# HOMILTON

100 YEARS OF EXCELLENCE

**CASTERS & WHEELS** 

TRUCKS & TRAILERS

**CUSTOM PRODUCTS** 

CATALOG NO. 300 PLATINUM EDITION





Congress of the United States House of Representatives Washington, D.C. 20515

Majority Leader

John A. Boehner Ohio

> Mr. Dave Lippert President Hamilton Caster & Mfg. Co. 1637 Dixie Highway Hamilton, OH 45011-4087

Dear Dave,

Congratulations to you and all the employees of Hamilton Caster on your 100th anniversary.

Hamilton Caster and your predecessors have seen much change over the last century. Farm to factory. Two World Wars and a Cold War. A Roaring Twenties turned to a Crash to a Great Depression, and the most powerful economy on the globe. Credit cards. Computer chips, floppy disks, hard drives and modems. Super computers to personal computers. From Forty-Five Stars on the United States Flag to Fifty.

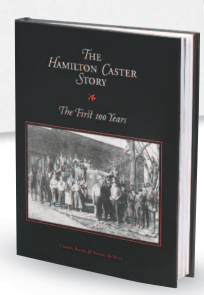
Businesses, such as yours, are the driving force behind the American economy. Thank you for your dedication and commitment to the Hamilton community, it is rare for a family business to provide a century of services.

Dave, I wish Hamilton Caster another century of success and prosperity, if I can ever be of service please do not hesitate to contact me.

Sincerely,

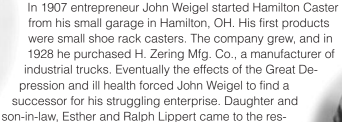


In 2007, the company published The Hamilton Caster Story - The First 100 Years. The 223 page narrative chronicles the four generations of family management.



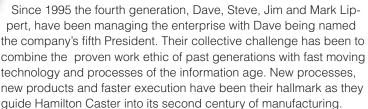


John Weigel



cue by purchasing the company in 1939. Esther served as president until 1943 and then Ralph became the company's third President, an office he held for the next 33 years. As the War years faded, the company's fortunes grew and Hamilton became a nationally known line of industrial casters and trucks. During the 50's and 60's, sons Bob, Tom and Larry joined the company, bringing new creativity

and energy. They expanded the product line, printed modern attractive catalogs, and launched *PRONTO®* quick-ship service. Office and plant facilities were expanded and new manufacturing technologies—CNC machine controls and robotic welding—radically changed the workplace.





Ralph Lippert



**Bob Lippert** 



Tom Lippert



Esther Lippert

Larry Lippert



Dave Lippert



Steve Lippert



Jim Lippert



Mark Lippert



Introduction - Casters & Wheels	Introduction - Trucks & Trailers
Website Overview	Truck Overview
Wheel Bearings	Trailers & Storage Systems  Couplers
Casters	Fifth-Wheel-Steer Trailers
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Light Duty (Cap 325-400 lbs)	Dollies - Wood & Steel
Special Purpose Casters           Spring Loaded         .40, 41           Stainless Steel         .48, 54, 55           Combination Brake         .56           Thread Guard         .57           Pneumatic-Tired         .62-64           Solid Cushion-Tired         .65-67           V-Grooved         .68           Flanged Track         .70           Upside-Down         .91	Platform Trucks         Superstructure Styles       106         Terminology, Numbering System       106         4,000-5,000 Lb. Capacity       107         Tilt-Type, 2,200-3,500 Lb. Cap.       108         Tilt-Type, 1,500-3,500 Lb. Cap.       109         2,500-3,000 Lb. Cap.       110         1,000-2,000 Lb. Cap.       111-114         Aluminum 1,100-2,000 Lb. Cap.       114
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Ultralast®       .76         Super Ultralast®       .76         Poly-Soft®       .77         Extra Heavy Automotive       .78         Polylast™       .78         Swind FA 7.00       .70	Shelf Trucks
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**Experience www.HamiltonCaster.com...** and you may never look back at this catalog again! Feedback received from distributors, customers, and competitors alike claim... "it's the best in the industry". Our corporate website is database-driven and tied directly into our enterprise software that runs our business. So as we make enhancements to our products, the website automatically updates. Also, there's more product data and specifications published on our website than we could fit in this catalog. Here are four easy steps to help you navigate...

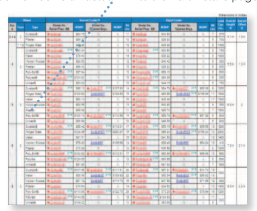
#### Step 1: Caster, Wheel, or Truck?

Pick from one of our three main categories to discover a powerful index page providing a comprehensive overview of the series offered in that category...



#### Step 3: Select the Model...

Read the series overview then scroll down to the series selection table to select the specific model number. Each model number is an actual link to the Part Details page...



#### Additional Website Features...

• Photo Gallery of Custom Engineered Trucks & Trailers

#### For Distributors...

- Co-Branded Website Hamilton's complete webbased product line is available for co-branding and promotion.
- New Electronic Pricing Tool no more printed list price books!!... Now quote your customer faster, the new tool finds your Hamilton models fast and calculates your list and discount for you.
- · Access Orders, Shipments, and Invoices realtime!

Distributors: Contact factory to take advantage now!

#### Step 2: Select the Series...

As you mouse over each series name, the images and specs change to highlight the series features and benefits. Click the series that best suits your requirements...



#### Step 4: Get Part Details...

Once you click on the model number, you'll gain access to the Part Details page providing additional specifications, part options, & a link to the series' 3-D Model Library. Now you're ready to roll...



#### Access Hamilton 2-D & 3-D Models...

Register and select from a large variety of native and neutral CAD formats including AutoCAD®, Unigraphics®, SolidWorks®, Solid-Edge®, Catia®, Pro-E®, IDEAS® and many more. The library is free of charge and maintained by our off-site provider, PartSolutions®.





## Ranked #1 in Product Quality

Many companies tout their products and services as "the best". But we feel our customer evaluations are more meaningful. Two market perception studies sponsored by New Equipment Digest and Industrial Equipment News measured the markets perceptual understanding of the following factors:

- Qualitv/Reliability
- Competitive Pricina
- Delivery/Timeliness
- Back-up/Support
- Rep's Technical Knowledge

Hamilton outscored the other major caster manufacturers in every single category. These results are not our opinions; rather they reflect sentiments of customers like you.

## Three Year Product Warranty

Hamilton Caster has a lot of confidence in the quality and endurance of its casters and wheels. We're so confident that we are proud to offer an industry-leading three year product warranty on most forged steel casters and industrial wheels. This quarantees the original purchaser of select Hamilton products a three year limited warranty from the date of original invoice against manufacturer defects in materials and workmanship under normal use.

This three-year warranty covers all Hamilton casters in the following series with Forged Steel, Metal, Duralast®, Duralast® XC, Poly-Soft®, Superlast® XC, Ultralast™, and Super Ultralast™ wheels equipped with either precision ball bearings or precision tapered bearings: MD, MDD, EPSD, SEC, EHD, CH, HS2, EHD2, ES, FM, EHS, HS, WH, EC. All model numbers covered by this new warranty are identified in this catalog with the superscript '3YR'. Those select casters and wheels covered under the warranty shown to be unserviceable due to defects in materials or workmanship within three years from date of purchase will be repaired or replaced, at the option of the manufacturer, without charge for materials or labor (excludes cost of freight to and from the Hamilton Caster manufacturing facility).



## Lifetime Warranty

All Integrally Forged Kingpins: Hamilton Caster guarantees the original purchaser of Hamilton's Forged Steel casters a lifetime warranty against the kingpin bending, breaking, or failing. All integrally forged swivel casters with kingpins shown to be bent, broken, or failed due to defects in materials or workmanship over the life of the caster will be replaced without charge for materials or labor (excludes cost of freight to and from the Hamilton Caster manufacturing facility.)

## Warranty

All Other Standard Products: Any Hamilton product that exhibits a defect in materials or workmanship within a period of one year from date of purchase will be repaired or replaced, at our option, free of charge. However, the defect must be promptly reported to the factory or selling dealer, and prior authorization must be obtained from the factory before returning or reworking product. Warranty does not apply in cases of overload, misapplication, accident, abuse, normal wear-and-tear, damage in transit, or unusual operating conditions (such as temperature extremes) about which we are not consulted in advance. Hamilton products are not intended for human conveyances or amusement rides. In all cases our liability shall be limited to the factory invoice cost of the product.

#### **Exclusions**

All warranties above exclude damage resulting from product misuse or abuse, improper installation, impairments from accidents, product modifications, product neglect or acts of God. Damage incurred due to shipping and handling does not constitute a defect under these warranties. Warranties do not include costs of removal, installation, labor, inconvenience or consequential damages.

Repairs/Replacements Under This Warranty

In the unlikely event that the Hamilton Caster's warranted product should prove defective during the warranty period, Original purchaser must contact Hamilton Caster Customer Support for a return material authorization (RMA) at 1-800-733-7655 or 513-863-3300. Products returned for repair/replacement must be securely packed to prevent damage and shipped charges pre-paid along with proof of purchase and the return material authorization number. Within a reasonable amount of time from its receipt of your product so shipped, Hamilton will ship to you, at its option, the repaired product or a new or reconditioned product of comparable or greater specified functionality. All repaired or replacement products shall be warranted for the remainder of the original product warranty.

Disclaimer

Hamilton Caster makes no other express or implied warranty with respect to the product other than the limited warranties set forth above. No Hamilton Caster & Mfg. Co. Dealer, Agent, or Employee is authorized to make any modification, extension, or addition to these warranties. Unless enforceable or unlawful under applicable law, Hamilton Caster disclaims all implied warranties of merchantability, noninfringement, and fitness for a particular purpose, and the liability of Hamilton Caster & Mfg. Co. If any damages relating to any allegedly defective product shall under any tort, contract, or other legal theory be limited to the actual price paid for such product and shall in no event include incidental, consequential, special, or indirect damages of any kind even if Hamilton Caster & Mfg. Co. is aware of the possibility of such damages. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.



## HPI™ Swivel Technology

With this catalog, we introduce an exciting new swivel technology – Hamilton Precision Integrated or  $HPl^{TM}$  on many of our forged steel caster series. This new technology represents Hamilton's next generation swivel technology and out performs conventional CNC-machined ball raceways, kingpinless, and unit load bearing swivel constructions. The new design improves the bearing's element of contact and more than doubles the number of contact points. The new  $HPl^{TM}$  raceways are also 45% harder than conventional hardened raceways and the surface finish is an incredibly smooth 16 micro inches.

Many of our popular forged steel caster series have been upgraded and *HPI™* is now standard equipment on the *MD*, *MDD*, *EHD*, & *ES Series* and the *New EPSD and EHS Series*. Most of our other standard series can be upgraded to *HPI™* as an option.

## Same Day PRONTO®

At Hamilton we understand that fast delivery is critical. Way back in 1967 the leaders of Hamilton Caster recognized just how critical and the *PRONTO® Quick Ship Program* was born. Now more than 40 years later, Hamilton's *PRONTO®* Service is unrivaled in the industry.



WHEN USING THIS CATALOG LOOK FOR THIS SYMBOL: ★ = available PRONTO®.

*PRONTO®* – your assurance of SAME-DAY service on casters and wheels, and 2-3 day service on trucks-all for no extra charge. For those caster and wheel orders phoned, faxed, or e-mailed by 12:00 noon EST, we pledge to ship your order the same day!

As you browse this catalog, you'll notice the proliferation of a red star  $\bigstar$ . This *PRONTO®* Symbol identifies one of thousands of *PRONTO®* models we stock for you (so you don't have to) our pledge to ship either SAME-DAY, if ordered before noon EST, or otherwise next day service - all for no extra charge! The choice of an optional accessory, or a non-*PRONTO®* superstructure or size, may remove an item from *PRONTO®* shipment. Wheels offering a wide variety of bearing and bore sizes are available *PRONTO®* only with the size noted in red. Because the purpose is to serve the maximum numbers of customers, *PRONTO®* Service does not apply to extra large quantity orders. There is no extra charge for *PRONTO®* shipment, but this service cannot be maintained on orders mixing *PRONTO®* and non-*PRONTO®* items.

**Guaranteed Priority Service:** Sometimes circumstances require an even higher level of service. For mission critical or emergency situations, you should request our extra cost *PRIORITY Service* that guarantees an accelerated ship date for non-stock extended delivery items. *PRIORITY Service* essentially expedites your order to the front of the production line and we guarantee your order with a firm ship date based on an accelerated schedule. (Though we cannot guarantee the freight carrier's performance, we will use agreed upon routing.

To obtain guaranteed *PRIORITY Service*, you must obtain a commitment from one of Hamilton's inside sales persons and arrange the agreed upon ship date. Since this priority service is guaranteed, if we fail to ship as promised, we'll contact you to be sure the order is still firm and that no routing change is desired. We will then ship as directed without charging the extra fee.

### 100 Years of Excellence

"There's no substitute for experience -- ours, or yours". Thus reads a Hamilton advertising slogan expressing how experience benefits the customer. Hamilton's fourth-generation family owned and managed enterprise is well balanced to leverage its long history of designing and manufacturing casters, wheels, and floor trucks. Today's customers benefit in very real ways from the improvements in design such as new swivel technology with  $HPI^{TM}$ , discovering new polyurethane materials found in the new  $Ultralast^{TM}$ , and implementing processes such as Lean Manufacturing to optimize the velocity of our customers' value stream. Today's generation of Hamilton leaders are committed to staying focused, nimble, and current as we pursue our next 100 years.

### Hamilton and the Environment

Environmental protection is a priority for the conservation of precious natural resources and the continued health of our planet. Hamilton Caster recognizes its responsibility as a U.S. based manufacturer and is continually striving to reduce the environmental impact of the work we do and the products we create.





Hamilton has chosen to use low volatile organic compound (VOC) enamels to finish the majority of our product which have minimal environmental impact as compared to zinc plating that most of our competitors use on the majority of their caster rigs. To minimize the environmental impact, Hamilton believes zinc plating should be offered only when the application requires it and not carte blanche.





Furthermore, more than 95% of the waste generated in producing our product is recycled. Whether it be our steel chips being recycled to make more steel or our wood chips being used as beds for the local horse farms, we are committed to keeping our products and our activities environmentally sound.

## "Put It on Wheels and Keep

It Moving" ...is one of our company's oldest mottos and retains as much meaning now as ever. As the oldest and most basic tool of material handling, the wheel still holds the key to productivity improvement in hosts of applications. And thanks to its modest cost and flexibility, it remains the most popular and most affordable answer to all kinds of handling problems. Consider just a few of the benefits provided by castered equipment:

- · Increased productivity and profits. Nonproductive handling time is slashed and inprocess materials are kept "on the move"—without major capital outlays.
- Improved space utilization. Like manpower, space is an expense that must be utilized efficiently. Castered equipment goes anywhere... forward or backward... even up or down in some stacking systems.
- · Safer working conditions. Properly designed castered equipment is readily controlled, reducing hazards often associated with make-shift handling or even with certain highly engineered systems.
- Flexibility. Castered equipment surpasses the most expensive "fixed" systems in its ability to adapt to changing production methods, product mix, or even a complete change of plans or location.
- · Load protection. By preventing unnecessary rehandling, and by keeping goods from being dragged or abused by the wrong kind of powered equipment, castered equipment can lessen the incidence of damage.

#### **SELECTING THE RIGHT CASTER**

If providing flexible-path mobility is what nonpowered equipment does so well, it's important to select the casters and wheels that will do your job best. In this way you can be sure of getting top performance without excessive investment.

Wheels and casters are offered in a variety of types and sizes—not to confuse you, but because differences in applications can create big differences in what will perform best. And equally important, selecting the right wheel or caster will save money in the long run by heading off downtime, excessive maintenance costs, and premature replacement. For original equipment manufacturers, it can mean the difference between enhancing the mobility and life of a product... or inviting complaints with every sale.

#### **FACTORS TO CONSIDER**

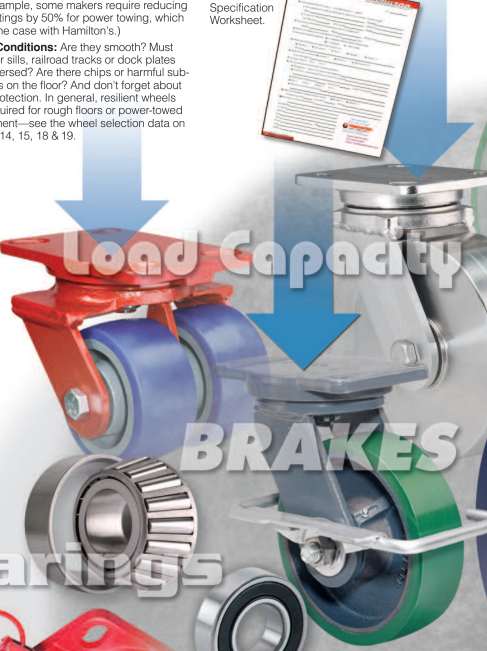
The following pages will describe what's available in different types of wheels and bearings, and their characteristics. But in order to know what to look for in the convenient charts and nomenclature presented there, you first need to ask certain questions about the application, such as:

Capacity: What will the maximum load be? Don't forget the weight of the vehicle itself! Does the possibility of overload, shock loading, abuse or poor floors call for a safety factor? Capacities shown in this catalog are based on 3 m.p.h. intermittent operation over smooth floors. Because of varying conditions and differing corporate philosophies, capacity ratings may differ from one manufacturer to the other and should never be used in place of specifications for making comparisons. (For example, some makers require reducing their ratings by 50% for power towing, which is not the case with Hamilton's.)

Floor Conditions: Are they smooth? Must elevator sills, railroad tracks or dock plates be traversed? Are there chips or harmful substances on the floor? And don't forget about floor protection. In general, resilient wheels are required for rough floors or power-towed equipment—see the wheel selection data on pages 14, 15, 18 & 19.

Operating Environment: Is noise a factor? Water, oil, grease, chemicals or temperature extremes present? Special lubricants can be provided by the factory, as well as special bearings or sealed bearings (pg. 12). Frequent movement demands longer-wearing components than occasional movement.

Rollability: If loads are to be pushed manually, select the largest practical wheel diameter, anti-friction bearings, and the kind of wheel that will start and roll easiest over the surface in question. On smooth floors, the harder the tread the easier it will roll. Conversely, soft tread wheels—desirable for rough floors, outdoor use, or for cushioning loads—can be difficult to push manually under heavy loads.



See page 124

for a Caster

#### **ACCESSORIES**

Casters can often be made safer, more versatile, or more efficient for specific uses by equipping them with optional accessories. Catalog pages 12, 13, and 20 show swivel locks, wheel brakes, swivel assembly seals, wheel bearing seals, and thread guards. Keyway machining of wheels is covered on page 13. Floor truck locks are shown on page 91.

#### **SPECIAL LUBRICANTS**

Swivel and wheel bearings are normally prelubricated at the factory with a good multi-purpose grease. Special lubricants are available at slight extra cost for unusual operating or environmental conditions such as high heat or sub-zero temperatures, moisture or humidity, solvents or chemicals. Special bearing types and/or seals may also be advisable in such applications (see pages 12 and 13).

#### **FINISH**

Most medium and light duty casters have zinc plated finish, as listed in the specifications for each series. Standard finish on unplated casters is Hamilton Red or Machine Gray enamel. Cast iron wheels and our moldon black rubber wheel centers are Hamilton Red whereas our cast iron poly urethane centers are distinguished by Machine Gray. Our drop forged steel wheels and many specials are painted with a clearcoat enamel retaining their sharp high luster machined appearance. Caster hardware is zinc plated on all standard models except stainless steel casters.

#### **SPECIAL FINISHES**

Some highly sophisticated processes are available today that can improve the following caster or wheel properties:

- Wear resistance
- Surface hardness
- Lubricity
- Abrasion resistance
- Corrosion resistance

Stainless steel casters (see catalog pages 48, 54 & 55) may or may not be the best answer. For some applications a carbon steel pad—or even a cast iron one—can be specially treated and protected with a high-tech coating that may solve the problem more economically. Such processes are usually not cost-effective in small quantities, but our engineering department will be happy to advise you.

#### MAINTENANCE AND SAFETY TIPS

Although Hamilton Casters and Wheels are painstakingly built from quality materials, their continued performance and life depend upon two essential maintenance routines:

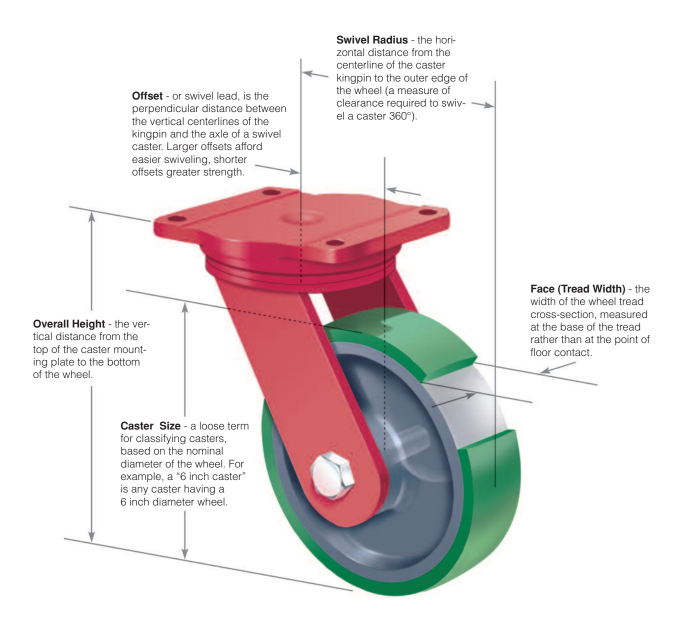
- 1) Relubricate on a regular schedule;
- 2) Inspect regularly for loose bolts or nuts, caster damage or misalignment, and worn wheels or bearings.

#### REPLACEMENT WHEELS, ETC.

When replacement or repair eventually becomes necessary, Hamilton offers the correct wheels, bearings or parts originally supplied. Included in the caster specification charts in this catalog you will find the catalog number (including bearing size) of the wheel originally installed by the factory. Replacement bearings, axles and spanner bushings as used in Hamilton Casters will be found on page 90.







**Capacity** - the maximum recommended load *per caster or wheel* based on intermittent operation over smooth floors at speeds not exceeding 3 m.p.h., with no shock loading or adverse environmental conditions. (Gross weight should be divided by the number of casters or wheels on which it is distributed.)

**Component Thrust** - designates side forces exerted on a swivel caster and properly counteracted by the secondary load bearing.

**Direct Thrust** - designates those downward forces exerted on a caster by the load, and counteracted by the main load bearing.

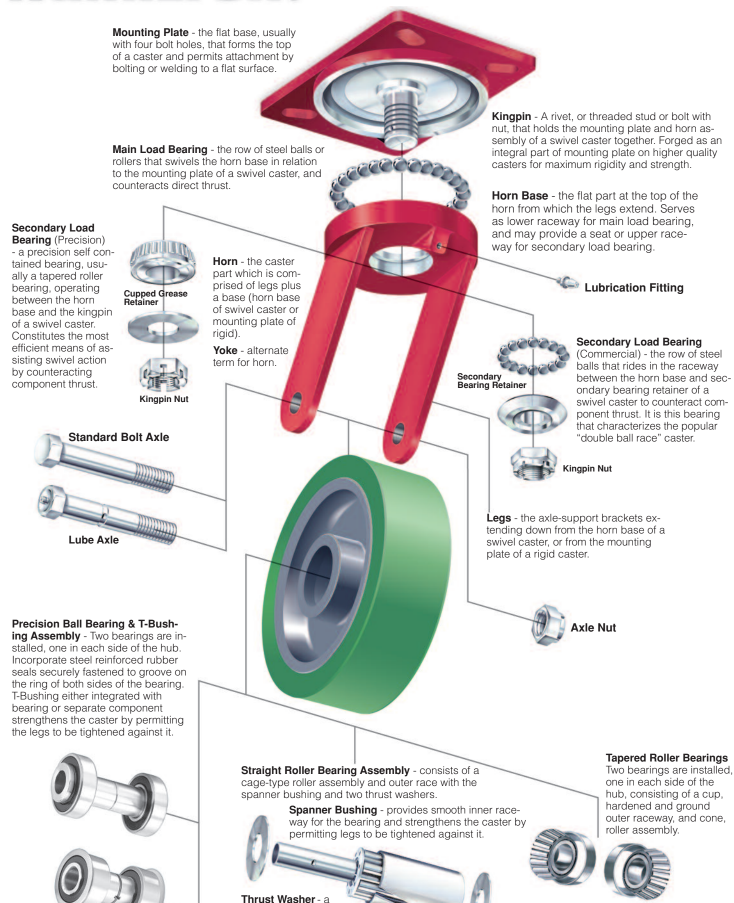
**Durometer** - a measure of the hardness of resilient tread wheels.

**Rig** - a swivel or rigid caster assembly less wheel, that may or may not include axle, nut or spanner bushing.

**Raceway** - a surface in which bearing balls or rollers rotate.

**Retaining Washer** - a steel washer pressed into the hub ends of some roller bearing wheels to hold the bearing in place.

**Rollability** - ease of starting and rolling, measured by drawbar pull. This is determined by load, floor conditions, and type and size of wheels and bearings.



steel washer between the hub ends of the wheel and the inside of the caster legs.

#### WHEEL BEARINGS





Precision Tapered Roller Bearings Ideal for heavy duty and power-towed caster applications because their tapered faces will handle the most severe combination of downward and side forces. Used in various Hamilton swivel assemblies as well as in wheels.

Two bearings are installed per wheel, one in each side of the hub, consisting of a cup (hardened and ground outer raceway) and cone (roller assembly). Tapered bearings extend overall hub length of the wheel itself by approximately 1/4".





**Precision Ball Bearings** Best suited when rollability is important and side thrust is not a critical factor. (Tapered bearings are best suited where side thrust is critical). The bearings are pre-lubricated and sealed at the factory so greasing is not required, reducing maintenance costs. Double-sealed precision ball bearings (shown above) incorporate steel reinforced rubber seals securely fastened to a groove on the ring of both sides of the bearing.

Precision ball bearings now replace straight roller bearings in the majority of our casters' wheels and can be provided optionally on our other wheel types.

Depending on the wheel type and application, we use either the 62 series precision ball bearings with a T-bushing or we use a new precision flange-type ball bearing





(shown here). This new bearing designed by Hamilton

engineers is all one piece and works well with our larger wheels.

Shielded stainless steel ball bearings (shown below, right) are used in our stainless steel and solid urethane wheels to pre-

vent rust and improve rollability. On special order, we can supply additional sizes and configurations





including flanged, sealed square bores, extended inner raceways, and wide inner raceways with self-locking collars.



**Precision Tapered Roller Bearing Seals (optional)** Available with most casters and wheels that offer ¾", 1" or 11¼" tapered bearings. Most often furnished is a snap-on steel case with a rubber lip that is securely clamped between the cone back face and shaft shoulder. The lip functions to prevent dirt and debris from entering the bearing cavity (suffix **-DS**). For certain 11¼" and larger tapered bearings, Hamilton provides a rubber seal and spacer (suffix **-CRS**).

#### **Straight Roller Bearings**

Traditional anti-friction bearing for industrial equipment. Consists of a cage-type roller assembly, and an outer race that may be separate or integral. (Note: plastic retaining washers or other components may be used unless we are advised of a high-heat application.)



#### **Straight Roller Bearing Seals (optional)**

Seals to keep grease in, and dirt out, aid bearing life and good housekeeping.



A flexible oil-resistant synthetic rubber lip is bonded to the inner circumference of a retaining washer. One such seal-washer is then press-fit into each end of the wheel hub in place of the standard retaining washer. Furnished at no extra cost if specified on Series SEC, EHD, CH, ES, FM, HS, WH and EC casters; slight extra cost on other caster series or on wheels only. To order, add suffix **-BS** to catalog number.

Plastic Bearings For environments detrimental to metal bearings, acetyl resin bearings offer chemical and corrosion resisance.

Delrin® (registered DuPont trademark) is a standard offering





in certain wheels, as either a sleeve or flange type bearing. Plastic bearings can be custom machined and installed in most other Hamilton Wheels on request. Note: flange type bearings extend actual hub length of wheel approximately 3/16".

Oilless Sleeve Bearings A

sleeve, usually of sintered iron or oilimpregnated bronze,

is press-fit into the wheel bore. Lacks the ease of movement anti-friction bear-

Lacks the ease of movement anti-friction bearings provide, but practical for light loads or where re-lubrication is a problem. (A light application of oil or graphite improves rollability and extends bearing life.)

Non-Precision Ball Bearings These ball bearings are the unground radial type, intended for only light-tomedium duty service.

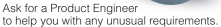


**Plain Bore** The term applied to running machine-bored wheels directly on an axle; hence, the absence of a bearing. Suitable for light or seldom moved loads, where ease of starting and rolling is not too important or where price is a dominant factor. Except for roller bearing bores, Hamilton normally machines "plain bore" wheels .003"–.005" oversize for good running fit. Custom tolerance machining is available at extra cost.

**Special Bearings** For most applications, the bearings discussed above work quite effectively. However, there is an occasional requirement for bearings with special features and characteristics.

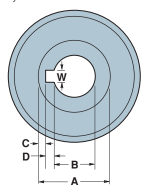
For example, alloy bronze bearings and ferrous alloy bearings are designed for high heat applications. Teflon® impregnated bronze bearings eliminate the need for lubrica-

tion and operate effectively in hostile environments. Roller clutch bearings permit a wheel to roll in only one direction and square bearings allow wheels to roll on a square shaft.



#### **KFYW AYS**

Keyways for square keys can be machined on special order in most Hamilton wheels having semi-steel or forged steel hubs, the only limitation being the wall thickness (Dimension C) remaining between the bottom of the keyway and the outside of the hub dia. (Dimension A). We do not recommend machining keyways in the aluminum-center or Plastex Wheels; also, the hubs of Pneumatic, Semi-Pneumatic, and plastichub wheels do not have sufficient thickness for keyways.



When requesting keyways, be sure to specify bore size required (Dimension  $\mathbf{B}$ ) and keyway size (Dimension  $\mathbf{W}$  designating width, and  $\mathbf{D}$  designating depth). Should you not wish to specify keyway dimensions, the factory will be glad to recommend the size commonly used for the bore specified. Note that the keyway width will normally be twice the depth, since we are usually machining for square keys. The factory will not accept responsibility for machining keyways where the remaining hub wall (Dimension  $\mathbf{C}$ ) will be less than  $\frac{1}{4}$ ".

In the case of all-metal wheels, the face should be machined to ensure good concentricity. Resilient tread wheels with keyways will not, of course, provide the degree of concentricity achievable with the fully-machined metal wheel.

Because the use of keyed drive wheels generates more stresses than encountered in free-wheeling caster applications, our normal warranty does not apply. Vulcanized rubber and polyurethane treads are especially prone to shorter life expectancy, so we recommend reducing capacity ratings of these by 50%.

Set screws are also available with keyways. If one set screw is desired it will be placed over the keyway, and if two are desired one will be over the keyway and the other at 90°, unless otherwise specified. We do not supply keys or keyed shafts.

Wheels with keyways are designated by the suffix  ${\bf -K}$  after the catalog number.

#### **THREAD GUARDS**



Thread or string guards are fixed discs that fit over the wheel hub to prevent lint, etc. from clogging the axle or bearing. They are always installed in pairs, one on each side of the hub tightened between the spanner bushing and caster legs to prevent rotation. Hamilton offers two series of casters that come standard with thread guards—see pages 56 and 57.

Thread Guards are also available with most types of wheels listed in any series that show them as an optional extra. To order, add suffix **-TG** to caster catalog number. (Lube type axles and drilled spanner bushings are always required when thread guards are specified with roller bearing wheels).

#### **SEALED SWIVEL ASSEMBLIES**



For very dusty and dirty environments, consider seals for the caster swivel assemblies. Most of our forged steel caster series can be sealed by fitting a seal around the horn base (shown in above photo) and using integrally sealed secondary bearings.



And for the majority of our cold forged casters, the main and secondary swivel bearing raceways can also be ordered with seals (shown in photo above). Seals can be ordered by adding the suffix **–SS** to the caster catalog number. Unfortunately, sealed swivels are not available in conjunction with the swivel lock option. Refer to Optional Accessories on specific product pages to learn availability.

#### **SWIVEL LOCKS**

Provides fingertip conversion of swivel caster to rigid caster for straight line steering control. Springloaded plunger housed beneath caster mounting plate positively engages slots milled in the swivel horn base. When retracted, the plunger sits in a vertical notch in the housing to hold it clear of the swivel horn.



Available with 4-positions at 90° intervals (to order, add suffix **-4SL** to Hamilton number); or 2-positions at a 180° interval for steering in fore-and-aft direction only (to order add suffix **-2SL** to Hamilton number). To assure long lasting trouble-free performance, the majority of our forged steel heavy duty casters use 4 position and 2 position swivel locks that are robotically welded housings and integrate with CNC-milled slots. For our kingpinless-style and cold forged casters, we use a field installable lock. The locks can be furnished with Hamilton swivel casters as follows:

**2-Position Welded-** Series MD, MDD, EPSD, EHD, CH, ES, FM (8" only), HS, EHS, WH, STA, 7000, 7100, 7200, 7500, 8000 (#8008/8010), and Dual Wheel MDD, EHD, or HS. Consult factory for pricing and availability.



**4-Position Welded-** Series MD, MDD, EPSD, EHD, CH, ES, FM (8" only), HS, EHS, WH, WHS, 7000, 7100, 7200, 7500, 8000 (various models), 4000 (#4208 only), and Dual-Wheel MDD, EHD2, or HS2.



#### **4-Position Field Installable**

Exclusively designed for Series SEC, EC, 62, 52 and WW.

Many 4-position swivel locks (both welded and field installable) are available for same day/next day *PRONTO®* shipment. Refer to Optional Accessories on specific product pages to learn *PRONTO®* ★ status.



#### **POLYURETHANE WHEELS** -carries higher capacities than rubber, outwears rubber, floor protective and quiet in operation.



#### Series D— Duralast®

Hamilton's classic liquid cast 95A polyurethane tread chemically bonded to heavy duty iron center. Outwears rubber 5-10 times and rolls easier under heavy loads. Page 75.



#### Series D70— Duralast® XC

"XC" for eXtra Capacity – a harder (70D) liquid cast polyurethane to provide 30% more capacity and better rollability compared to classic Duralast®. Page 74.



#### Series TR— Ultralast™

Hamilton's new ultimate urethane, highest performing in rollability, F.O.D. resistance, and minimizing heat buildup best for continuous operation at high speeds. Pg. 76.



#### Series SP— Poly-Soft®

Liquid cast 82A polyurethane tread chemically bonded to heavy duty iron center. Tread formula provides quiet operation, excellent rollability, and repels foreign objects & debris (F.O.D.). Page 77.



#### Series SY— Superlast®

For more severe applications, Hamilton's classic poly with a 1" thick tread and bonded to a super heavy duty drop forged steel center. Pg. 72



#### Series SY70— Superlast® XC

For more severe applications that require more capacity than Superlast®, the harder (70D) poly 1" thick bonded to the super heavy duty drop forged steel center. Page 74.



#### Series STR— Super Ultralast™

The new ultimate urethane with a 1" thick tread bonded to the super duty drop forged steel center. Page 76.



#### Series SW— Swivel-EAZ®

Twin Wheel liquid cast polyurethane on aluminum core reduces rolling resistance and increases capacity – two hardnesses (80A & 90A) available. Page 79.



#### Series AY— Polylast™

Liquid cast 80A polyurethane donut tread on aluminum core, both mechanical and chemical bond. Highly durable, popular in automotive applications. Page 78.



#### Series EHY—Extra Heavy Automotive

Polyurethane (½" or 1") is chemically bonded to a heavy duty cast iron solid web center. Meets auto industry specs. Page 78.



#### Series UY— Unilast®

Solid polyurethane wheel (75-80 Durometer Shore D) provides high mobility and great load bearing qualities. Designed for light to medium duty loads. Page 79.



#### Series NF—Poly-Tech®

A 90 Durometer polyurethane tire mechanically bonded to polypropylene core results in this attractive and easy rolling wheel. Page 89.

#### METAL WHEELS -consist of three types- forged steel, cast iron, and stainless steel. Can be configured with a flat face or crown tread.



#### Series FS— Forged Steel

Highest capacity, solid web wheels drop forged to provide tensile strength in the 75,000 psi range. Some sizes available V-Grooved (FV) or Flanged (Suffix-F). Page 72.



#### Series M— Metal

Cast iron, sometimes called "semi-steel" because of scrap steel added as alloying element. Also designates sintered iron where indicated. Page 82.



#### Series S— Stainless Steel

Well suited for high temperature and corrosive applications, this Type 303 stainless steel wheel is available with a smooth CNC-machined finish. Custom sizes available. Page 83.

## **RUBBER-TIRED WHEELS** Possessing good cushioning properties, these wheels work well on rough and uneven surfaces, turn quietly and protect floors.



Series R— Moldon Rubber Solid tire permanently vulcanized to cast iron center. Quiet, serviceable, floor-protective. 70 Duro-meter standard, but also available "Extra Hard" (90 Durometer) or Neoprene compound. Page 81.



Series RA— Black Rubber on Aluminum

Solid tire permanently vulcanized to cast aluminum center. Light-weight, less corrosive than cast iron.

Neoprene series also avail-

able. Page 86.



Series SU— Super-Flex™
Soft and thick punctureproof tire permanently vulcanized to rugged aluminum center. Suited for continuous service, not recommended for manual pushing
of heavy loads. Page 85.



Series SPRT— Heavy Duty Semi-Pneumatic
Durable, three-tread tire series capacity up to 4,200 lbs., popular in ground support applications. Page 84.



**Press On**Rubber or polyurethane tread chemically bonded to a steel rim which is pressed on to a heavy duty cast iron center.
Page 73.



**Series AT— Ace-Tuf®** Puncture-proof cushion rubber tire, bonded to high-impact polypropylene core. Page 85.



**Series PR— Pneumatic**Inflatable tube-type or tube-less tire mounted on steel rims provides excellent flotation. Optimum combination of shock absorption and rollability. Page 84.



Series E/F— Ebonite/Flexonite
Solid rubber wheels most popular for lighter applications. Ebonite—hard rubber throughout,
Flexonite—softer tread than core. Page 89.



Series AR— Vulcalite™
A gray non-marking solid tire vulcanized to solid-web aluminum center.
Light-weight but with less strength than iron-center moldons. Page 86.



**Series TE— Versa-Tech®**Soft non-marking gray rubber tread, 65 Durometer (±5 Shore A), permanently bonded to a polyolefin core produce this lightweight, durable and economical wheel. Page 87.

#### **PLASTIC WHEELS** Easy rolling, high capacity, economical, chemical resistant and floor protective in intermittent operation.



Series NY— Nylast™

Solid cast high performance nylon with  ${\rm MoS}_2$  additive, resistant to moisture & many chemicals, well suited for high capacity loads in corrosive or sanitary environments. Page 73.



Series P— Plastex

A one-piece wheel of fiber-reinforced phenolic resin molded under extreme heat. Provides easy rolling and good capacity at modest cost. Page 80.



Series A— Aqualite®

"Polyolefin" wheel injection-molded from a blend of polymers that provides water resistance and high impact strength at low cost. Page 88.

## **TRACK WHEELS** These wheels create an "instant production line" taking loads off the production floor permitting higher capacities, easier rolling, and controlled flow all at the same time.



**Series V— V-Grooved**Heavy duty industrial track wheels made from forged steel or cast iron. Page 69.



**Series SV— Stainless Steel V-Groove**Highest capacity for corrosive and wash down environments, solid stainless steel type 303 with a machined V-groove.
Custom sizes available. Page 83.



**Series FT— Flanged Track**High capacity single and double flanged track wheels available in cast iron, ductile iron, or forged steel. Page 71.



**FORGED STEEL CASTERS** Hamilton's premium line of hot forged steel casters all backed by Hamilton's three year product warranty. Refer to series selection table for qualifying wheels.





Maxi-Duty Dual Wheel Series MDD Cap. to 15,600 lbs. Page 24-25



Enhanced Precision Super Duty Series EPSD

Cap. to 10,000 lbs. Page 26-27

























## FORGED STEEL PNEUMATIC & SEMI-PNEUMATIC CASTERS -unique combination of rugged forged steel swivel construction with wheels designed to cushion loads



#### **Cush-N-Aire Series 7000/7100** Cap to

Cap. to 3,700 lbs. Page 62-63



See page listed above for plate dimensions.



**Dual Pneumatic Series 7200**Cap. to
7,400 lbs.
Page 64



See page listed above for plate dimensions.



#### Heavy Duty Ground Support Series 7500

Cap. to 4,200 lbs. Page 65



See page listed above for plate dimensions.



#### Cush-N-Flex Series 8000

Cap. to 800 lbs. Page 66



See page listed above for plate dimensions.

#### SPECIALTY CASTERS -one of these unusual casters may just be the application solution.



Forged Steel Dual Wheel *Series EHD2/HS2* 

Cap. to 7,000 lbs. Page 34-35



See page listed above for plate dimensions.



Spring Loaded Series SP Cap. to 1,630 lbs. Page 40-41



See page listed above for plate dimensions.



Mini-Mite™ Series MM Cap. to 10,000 lbs. Page 27



**Upside-Down Series UHD/UHS** Cap. to 2,500 lbs. Page 91



#### MEDIUM DUTY CASTERS -these models are cold forged casters made from stamped metal components and share a double-ball race design with rivet-type kingpins.



**Standard Duty** Series 52 Cap. to 900 lbs Page 52-53





General Service Series GS Cap. to 900 lbs. Page 51





Medium Service Series MS Cap. to

900 lbs. Page 50









**Whirlaway** Series WW Cap. to

550 lbs. Page 58





**Thread Guard** Series TG/TX

Cap. to 850 lbs. Page 57





**Cush-N-Tuf** Series 4000

Cap. to 600 lbs. Page 67



See page listed above for plate dimensions.



**Pneumatic** Series 5000

Cap. to 500 lbs. Page 65



#### TRACK WHEEL CASTERS -flange and v-groove track wheels mounted in caster rigs make it easy to create or convert equipment into an "instant production line".



**Flanged Wheel** Series R-FT

Cap. to 7,500 lbs. Page 70



See page listed above for plate dimensions



V-Grooved Wheel Series V

Cap. to 16,000 lbs. Page 68

See page listed above for plate dimensions

#### STAINLESS STEEL CASTERS -well suited for severe applications where corrosive environments or sanitary considerations demand having rig and hardware components made from stainless steel.



**Stainless Workhorse** Series WHS

Cap. to 1,600 lbs. Page 48





**Stainless** Series STA

Cap. to 800 lbs. Page 54





**Stainless** Series STL

Cap. to 325 lbs. Page 55



#### **LIGHT DUTY CASTERS** -popular for light industrial and institutional applications.



Combination **Brake** Series BC Cap. to 850 lbs.



Page 56



Hi-Lo Series HL Cap. to 400 lbs Page 59





Leader Series 200 Cap. to 375 lbs.



See page listed above for plate dimensions.



**General Utility** Series 300

Cap. to 325 lbs. Page 61





## Wheel Performance Characteristics

		Series	Page	Capacity	Ease of	Quiet	Floor	Cushionina	Resistance	To:	Moisture	Light
	Series	Abbrev.	No.	(lbs.)	Rolling <sup>2</sup>	Operation	Protection <sup>3</sup>	(Resilience)	Impact	Abrasion	& Water	Chemicals
	Super Ultralast™	-STR	76	4,200 - 7,200	Highest	Yes	Best	Highest	Med.	Med.	Med.	Med.
	Superlast® XC	-SY70	74	4,400 - 7,800	High	Yes	Good	Med.	High	High	Med.	Med.
	Duralast® XC	-D70	74	975 - 4,550	High	Yes	Good	Med.	Med.	High	Med.	Med.
	Ultralast™	-TR	76	900 - 4,200	Highest	Yes	Best	Highest	Med.	Med.	Med.	Med.
	Superlast®	-SY	72	3,500 - 6,000	Med.	Yes	Good	High	Highest	High	Med.	Med.
Polyurethane	Swivel-EAZ®	-SWF	79	600 - 2,400	High	Yes	Best	High	High	Med.	Med.	Med. High
	Duralast®	-D	75	475 - 9,000	Med.	Yes	Good	Med.	Med.	High	Med.	Med.
	Poly-Soft®	-SP	77	480 - 2,400	Highest	Yes	Best	High	High	High	Med.	Med.
	Unilast™	-UY	79	500 - 1,500	High	Yes	Good	Low	Med.	Med.	High	High
	Polylast	-AY	78	600 - 1,500	Med.	Yes	Good	Med.	Low	Med.	Med.	Med. High
	Poly-Tech®	-NF	89	120 - 1,500	Med.	Yes	Good	Med.	Med.	High	High	Hlgh
	HD Semi-Pneumatic	-SPRT	84	1,500 - 4,200	Low	Yes	Good	Highest	Highest	Low	Med.	Low
	Pneumatic	-PR	84	320 - 3,700	Low	Yes	Good	Highest	High	Low	Med.	Low
	Super-Flex™	-SU	85	300 - 1,200	Lowest	Yes	Good	Highest	High	Low	Med.	Low
	Moldon Rubber	-R	81	200 - 3,020 <sup>6</sup>	Low	Yes	Good	High	High	Low	Med.7	Low
	Rubber on Aluminum	-RA	86	200 - 1,280	Low	Yes	Good	High	High	Low	Med.	Low
Rubber-Tired	Vulcalite™	-AR	86	200 - 500	Low	Yes	Best	High	Med.	Low	High <sup>7</sup>	Med.
	Ebonite	-E	89	175 - 650	Med.	No	Fair	Low	Low	Med.	High	Low
	Flexonite	-F	89	120 - 240	Low	Yes	Good	High	Med.	Low	High	Low
	Ace-Tuf®	-AT	85	450 - 850	Low	Yes	Good	High	Med.	Low	High	Low
	Versa-Tech®	-TE	87	240 - 500	Low	Yes	Best	High	Med.	Low	High <sup>7</sup>	Med.
	Nylast™	-NY	73	2,000 - 6,500	High	Yes	Good	Low	Med.	Med.	High	High <sup>9</sup>
<i>Plastic</i>	Plastex	-P	80	250 - 5,000	High	No	Fair	Low	Med.	Med.	Low	Low <sup>9</sup>
	Aqualite®	-A	88	200 - 900	High	No	Fair	Med.	Med.	Med.	High	Highest9
	Forged Steel	-FS	72	2,000 - 20,000	Highest	No	Poor	Low	High	Highest	High	Med.
Metal	Metal	-M	82	250 - 7,000	Highest	No	Poor	Low	Low <sup>5</sup>	High	High	Med.
	Stainless Steel	-\$	83	500 - 1,500	Highest	No	Poor	Low	Med.	High	High	Highest

<sup>1</sup> Chart is intended only as a general comparison, and not as a recommendation for any particular wheel in a specific application. Unusual conditions may require more detailed consultation with factory. 4 Fahrenheit. The ranges shown should be used only as a guide since wheel life, capacity and/or performance generally decline at elevated temperatures depending on length of exposure, etc. Not all 6 Extra-hard 90-durometer compound for higher capacity available on special order.

7 Neoprene oil-resistant compound should be specified for oily conditions.

## Forged Steel Caster Specifications

Swivel Construction	Series	Series Abbrev.	Page No.	Capacity (lbs.)	Wheel Dia. (in)	Wheel Width (in)	Wheel Axle (in)	Top Plate (in)	Bolt Hole Pattern (in)	Finish
	Maxi-Duty	MD	22-23	3,000 - 20,000	6 - 16	3 - 5	11/4	8½ x 8½	7 x 7	Gray Enamel
	Maxi-Duty Dual	MDD	24-25	5,000 - 20,000	6 - 12	3 & 4	11/4	8½ x 8½	7 x 7	Gray Enamel
Hamilton.	Enhanced Precision Super Duty	EPSD	26-27	2,000 - 10,000	6 - 12	3 & 4	1	6½ x 7½	4½ x 6 4½ x 6½	Red Enamel
PRECISION	Extra Heavy Duty	EHD	30-31	840 - 5,000	6 - 12	2.5 & 3	3/4	6% x 7½	41/8 x 61/8	Red Enamel
NIEGRATED	Extended Service	ES	36-37	1,300 - 2,400	6 - 10	2.5 & 3	3/4	4½ x 6½	2½6 x 4½6 3¾ x 5¼	Gray Enamel
	Enhanced Heavy Service	EHS	36-37	600 -2,000	6 & 8	2	1/2	4½ x 6½	2½6 x 4½6 3¾ x 5¼	Red Enamel
	Champion	СН	32-33	840 - 4,000	6 - 12	2.5 & 3	3/4	5¼ x 7¼	3% x 5¼ 4% x 6%	Gray Enamel
	ForgeMaster	FM	38-39	540 - 2,200	6 - 10	2.5 & 3	3/4	4½ x 6½	2½6 x 4½6 3¾ x 5¼	Red Enamel
Conventional	Heavy Service	HS	44-45	300 - 2,000	3¼ - 8	2	1/2	4½ x 6½	2½6 x 4½6 3¾ x 5¼	Red Enamel
Forged Steel	Workhorse	WH	46-47	300 - 2,000	3¼ - 8	2	1/2	4 x 5	2% x 3 3 x 3%	Gray Enamel
	Dual Wheel EHD/HS	EHD2/HS2	34-35	1,150 - 7,000	3¼ - 12	2 & 3	3/4 - 1/2	See pg. 34	See pg. 34	Red Enamel
	Cush-N-Aire	7000/7100	62-63	330 - 3,700	8 - 25	2.8 - 7.5	½ - 1¼	See pg. 62	See pg. 62	7000 - Red 7100 - Zinc
	Dual Pneumatic	7200	64	660 - 7,400	8 - 25	2.8 - 7.5	34 <b>- 1</b> 1/4	See pg. 63	See pg. 63	Red Enamel
	HD Ground Support	7500	65	1,500 - 4,200	14 - 21	4 - 6	1 -1- ¼	See pg. 65	See pg. 65	Red Enamel
	Cush-N-Flex	8000	66	300 - 800	6 - 12	2 - 2.75	1/2 - 3/4	See pg. 66	See pg. 66	Red Enamel
Forged Steel Kingpinless	Super Endurance	SEC	28-29	680 - 6,000	6 - 12	3	3/4	5¼ x 7¼	3% x 5¼ 4% x 6%	Gray Enamel
	Endurance	EC	42-43	300 - 3,000	4 - 10	2 & 3	1/2 -3/4	See pg. 43	See pg. 43	Zinc Plate
	Mini-Mite™	MM	27	10,000	4	3	1	7¼ dia.	3 x 5 <sup>13</sup> / <sub>16</sub>	Gray Enamel

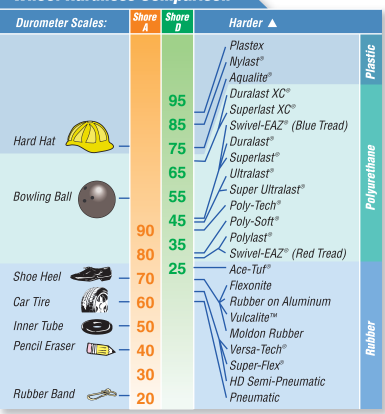


Tread Thickness (Inches)	Center Type	Hardness	Bond	Rebound (%)	Tensile Strength (psi)	Elongation @ Break (%)	Temperature Range <sup>4</sup>	Relative Cost	Series	
1	Forged Steel	93-94A	Chemical	57	6500	550	-50° – 200°	Highest	Super Ultralast™	
1	Forged Steel	70D	Chemical	40	7000	250	-50° – 200°	High	Superlast® XC	
1/2	HD Cast Iron	70D	Chemical	40	7000	250	-50° – 200°	Hlgh	Duralast® XC	
1/2	HD Cast Iron	93-95A	Chemical	57	6500	550	-50° – 200°	Highest	Ultralast™	
1	Forged Steel	95A	Chemical	29	7200	430	-50° – 200°	Hlgh	Superlast®	
1/2 - 3/4	Aluminum	80A or 94A	Chemical				-50° – 200°	Hlgh	SwivelEAZ®	Polyurethane
1/2	HD Cast Iron	95A	Chemical	29	7200	430	-50° – 200°	High	Duralast®	·
1/2	HD Cast Iron	82A	Chemical	38	6100	570	-50° – 175°	High	Poly-Soft®	
Solid	Polyurethane	80D					-50° – 180°	Med.	Unilast™	
1/2	Aluminum	80A	Chem. & Mech.				-50° – 200°	Med.	Polylast	
1/2 - 3/4	Polypropylene	90A	Mechanical				-30° – 180°	Med.	Poly-Tech®	
	Bolted HD Steel Rim	65A		50	3500	500	-30° – 120°	Highest	HD Semi-Pneumatic	
	Bolted Steel Rim	60A					-30° – 120°	High	Pneumatic	
1 -1/2 - 2	Aluminum	65A	Chemical		1010	450	-40° – 120°	High	Super-Flex™	
1	HD Cast Iron	70A	Chemical		1700	300	-70° – 160°	Med.	Moldon Rubber	
1	HD Aluminum	70A	Chemical		1700	300	-70° – 160°	Med.	Rubber on Aluminum	
1	Aluminum	70A	Chemical				-70° – 160°	Med.	Vulcalite™	Rubber-Tired
Solid	Rubber	70D					0° – 130°	Low	Ebonite	
Solid	Rubber	70A					-40° – 120°	Low	Flexonite	
1 -1/2 - 2	Polypropylene	75A	Chemical				-40° – 212°	Low	Ace-Tuf®	
1/2 - 3/4	Polypropylene	65A	Mechanical				-40° – 180°	Med.	Versa-Tech®	
Solid	Hi Perf. Nylon	85D			11,000	30	-30° – 220°9	High	Nylast™	
Solid	Phenolic	90D			6000		-50° - 300°8	Low	Plastex	Plastic
Solid	Polypropylene	75D			8000	450	-20° – 200°9	Low	Aqualite®	
Solid	Forged Steel	179 (BHN)			92,000	12	-30° – 600°	High	Forged Steel	
Solid	HD Cast Iron	188 (BHN)			35,000	24	-30° – 600°	Low	Metal	Metal
Solid	Stainless Steel	201 (BHN)			75,000	40	-30° – 600°	High	Stainless Steel	

2 On smooth floors without obstructions.
 3 Excluding marking or staining (depending on type floor).
 bearing types will be suitable throughout the ranges given.
 5 Steeltest Ductile Alloy or Forged Steel are available for higher impact resistance.
 8 Not recommended for towline operation unless floor hardened.
 9 Special high-temp compound available—consult factory.

3 Year Warranty	HPI	Heat Treated Raceways	Optional Swivel Lock	Optional Swivel Seals?
Yes	Yes	Yes	Welded	Yes
Yes	Yes	Yes	Welded	Yes
Yes	Yes	Yes	Welded	Yes
Yes	Yes	Yes	Welded	Yes
Yes	Yes	Yes	Welded	Yes
Yes	Yes	Yes	Welded	Yes
Yes	No	Optional	Welded	Yes
Yes	Optional	Optional	Welded	Yes
Yes	Optional	Optional	Welded	Yes
Yes	No	Optional	Welded	Yes
Yes	EHD2 - Yes HS2 - Optional	Optional	Welded	EHD2 - No HS2 - Yes
Yes	Select models	Optional	Welded	Yes
Yes	Select models	Optional	Welded	Yes
Yes	Select models	Optional	Welded	Yes
Yes	Select models	Select models	Welded	Yes
Yes	No	Yes	Field Installable	Yes
Yes	No	Yes	Field Installable	No
Yes	No	Yes	Field Installable	Yes

Wheel Hardnes	s Co	mpa	rison







**Maxi-Duty Contact Brake.**† Available on the Maxi-Duty and Dual Wheel Maxi-Duty Casters, this brake is activated by tightening the brake-shoe against the wheel(s). The "thumbscrew" design provides adjustable brake pressure. Add suffix **-HCB** on Series MD, **-DHCB** on Series MDD.



**Dual Tread Contact Brake.**† This brake (suffix **-DCB**) is designed for Series 7200 pneumatic casters. A pull on the lever at the back of the caster forces a non-skid pad against both wheels. Constructed of heavy duty steel components, this brake features an adjusting rod to compensate for tread wear and inflation pressure.



Foot-Activated Contact Brake.† This unique brake (suffix -FCB) is available on Series 7000, 7100, & 7500 Pneumatic tired (up to 16" models) casters. Pushing down on the T-handle clamps a non-skid pad against the wheel. Easily operated by foot, the brake disengages by flipping the handle in the opposite direction. The brake is constructed of all-steel components and is adjustable.



**Heavy Duty Contact Brake.** This heavy duty face contact brake represents Hamilton's most effective friction-based brake. The **–ZB** brake is made from

3/6" x 2" plate steel with an easy to engage foot pedal with an adjustable thick rubber stop. Unless specified otherwise, the brake is mounted behind the wheel but the factory can mount in front of the wheel for no additional charge. For stainless steel version, add suffix **-SZB.** 



**Side Foot Brake.** This husky all-steel wheel brake has been redesigned to be more positive locking and accommodate more caster series. Stepping down on either end of the pedal triggers cam action to lock the wheel but the unique design permits a full length spanner bushing to maintain caster strength. This brake is not available with wheels having tapered bearings. To order, add suffix **-FB**. For stainless steel version, add suffix **-SFB**.



**Rap-A-Round Side Foot Brake.** Engineers started with the standard side foot brake and designed a pedal extension to provide convenient all-around accessibility. This brake, like the standard FB, is not available with wheels having tapered bearings. To order, add suffix **–FRB**.



**Tread Contact Brake.**† Stepping down on the lever forces a non-skid pad against the wheel tread. This brake is offered on Series MS, GS, 52, and WW casters, Thread Guard casters (TG and TX) and various 4000 and 8000 series casters (suffix **-CB**).



**Thumbscrew Wheel Brake.** An effective yet simple brake. Turning the screw forces the thrust washer against the wheel hub, resulting in positive locking of the wheel. Available on most swivel or rigid Hamilton casters. To order, add suffix **-B** (**-HB** for Maxi-Duty casters) to catalog number of desired caster.

† These brakes are most effective on resilient tread wheels, e.g. polyurethane or rubber.



**Toe Brake.** This economical brake activates by pushing down the "toe-size" pedal which pinches the wheel between the caster legs. Available with Series HL and 300 swivel casters models (add suffix **-TB**).



**Combination Brake.** A complete caster series **(Series BC)** is dedicated to this brake type and can be found on page 56. The combination brake is activated by stepping down on the pedal locking both the swivel mechanism and the wheel simultaneously. (For a lighter duty combination brake alternative, refer to the 300 Series and **-LCB** option on pg. 61)



**Stainless Steel Contact Brake.** Available exclusively on the STL Series **-SSCB** on page 55. The frame is solid stainless steel with a nylon pedal impervious to most chemicals and rated up to 421 degrees F. The brake is activated by stepping down on the pedal, locking the wheel in place.

★ = same day/next day **PRONTO**® shipment.

SERIES	PAGE	BRAKE OFFERINGS (SUFFIX)
MD	22	-HCB, -HB
MDD	24	-DHCB
EPSD	26	★-ZB, (not ★ w/tapered bearings), -B
SEC	28	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ w/tapered bearings), -B
EHD	30	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ with tapered bearings), -B
СН	28	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ w/tapered bearings), -B
EHD2	34	-2FB, -2HCB
HS2	35	-2FB
ES	36	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ w/tapered bearings), -B
EHS	36-37	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ w/tapered bearings), -B
FM	38	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★ w/tapered bearings), -B
EC	42	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings), ★-ZB (not ★w/tapered bearings)
HS	44	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings & -FRB 4" and larger only) ★-ZB (not ★ w/tapered bearings, 4" and larger only) -B
WH	46	★-FB, ★-FRB (-FB & -FRB not available w/tapered bearings & -FRB 4" and larger only), ★-ZB (not ★ w/tapered bearings, 4" and larger only), -B
WHS	48	★-SFB, -SZB
62	49	★-FB ★-FRB
MS	50	★-FB ★-FRB,★-CB, -B
GS	51	<b>★-FB</b> (except 3¼"), <b>★-FRB</b> (except 3¼"), <b>★-CB</b> (except 3¼"), <b>-B</b>
52	52	<b>★-FB</b> (except 31/4"), <b>★-FRB</b> (except 31/4"), <b>★-CB</b> (except 31/4"), <b>-B</b>
STA	54	★-SFB
STL	55	★-SSCB
TG/TX	57	-CB
WW	58	★-FB (except 8"), ★-FRB (except 31/4" & 8" models),-B
HL	59	★-TB (swivels except 3"), ★-B (only 3" swivels)
200	60	-В
300	61	★-TB (plate-type swivels only), ★-LCB (except 3"), ★-B (rigids only)
7000	62	-FCB (8" thru 18" models), ★-FB/★-FRB (8" thru 12" models) -ZB (8" thru 10" models), -B (8" thru 12" models), -HB (16" & 18" models)
7100	63	-FCB (8" thru 18" models), ★-FB/★-FRB (8" thru 12" models) -ZB (14" thru 18" models), -B (8" thru 12" models), -HB (16" & 18" models)
7200	64	-DCB
7500	65	-FCB (14" thru 18" models), -HB (16" & 18" models)
5000	65	★-FB (8" & 10" only)
8000	66	★-CB (#8526/8528) -FB (#8410), ★-ZB (only #8006/8208/8526/8528)
4000	67	-CB (8" wheels)
V	68	See respective caster series

NOTE: Brakes are not designed to stop moving equipment nor are they intended for use on ramps or inclines.



The two sample caster numbers on this page illustrate Hamilton's significant, easy-tounderstand numbering system.

The numbering system for wheels alone, ordered separately, is even simpler. For example, a #W-620-DB-1/2 defines a wheel only, size 6" diameter x 2" face, *Duralast®* type, with a 1/2" Precision Ball Bearing.

Similarly, if you see #W-1235-R-11/4-BS, you will soon know from sight that it specifies a wheel only, size 12" x 3½" moldon rubber type, with a 11/4" roller bearing and bearing seals.

Most Hamilton Wheels are made available with a choice of bearing sizes or types to provide broad interchangeability and to meet the wide variety of needs in the marketplace.

Hence it is usually necessary when ordering wheels separately from casters to suffix the desired bearing size. But you will rarely need to measure the bearing size of a wheel used in a *Hamilton* caster, because the complete replacement wheel number is given to you in most of the caster charts in this catalog.

Swivel Caster		_	eries gnation	_	Dia. heel	Metal Wheel	Precisi Ball Bea		4-Positi Swivel L	
S	-	E	HD	-	8	M	В	<b></b>	48	L
	R	27 <u>-</u>	52	6	-	Р		F	В	
-	Rigid Caster		Series Designation	6" Dia. Wheel		astex Wi oller Bea Standar	ring	Sid Foot B		

Prefix Letter	Series Designation	Type of Wheel (for descriptions, see pages 14-15)	Type of Bearing (for descriptions, see page 12)	Suffix Letter (for descriptions, see page 20)
R—Rigid Caster S—Swivel Caster W—Wheel only WFT—Wheel, flanged track X—Special	See Series Index on page 128.	A—Aqualite® AR—Vulcalite™ AT—Ace-Tuf® AY—Polylast™ D—Duralast® D70—Duralast®XC E—Ebonite F—Flexonite FS—Forged Steel FT—Flanged Track FV—Forged V-Grooved M—Metal ("semi-steel" cast iron) MM—Mini-Mite™ NF—Poly-Tech® NY—Nylast™ P—Plastex POR/POY—Press-On Rubber/Poly-Tired PR—Pneumatic Rubber-Tired R—Moldon Rubber, cast iron center RA—Rubber on Aluminum S—Stainless Steel SD—Steeltest Ductile Alloy SP—Poly-Soft™ SPR—Heavy Duty Semi-Pneumatic STR—Super Ultralast™ SU—Super-Flex™ SW—Swivel-EAZ® SY—Superlast® SY70—Superlast® XC TE—Versa-Tech® TR—Ultralast™ UY—Unilast™ V—V-Grooved X—Special	B—Precision Ball Bearing H—Straight Roller (Hyatt-type) L—Plain Bore O—Oilless Sleeve S—Stainless Steel Ball Bearing T—Precision Tapered X—Special Z—Delrin® or other plastic	4SL—4-Position Swivel Lock B/HB—Wheel Brake, thumbscrew BS—Wheel Bearing Seals (straight roller) CB—Tread Contact Brake DCB—Dual Wheel Tread Contact Brake DHCB—Dual Wheel Heavy-Duty Tread Contact Brake DS—Wheel Bearing Seals (tapered roller) FB—Side Foot Brake FCB—Foot-Activated Tread Contact Brake FRB—Side Foot Brake, Rap-A-Round Option HCB—Heavy-Duty Tread Contact Brake K—Keyway LCB—Light-Duty Combination Brake NO—No Offset (vertical leg swivel) SFB—Stainless Steel Side Foot Brake SSCB—Light-Duty Stainless Steel Tread Contact Brake SS—Swivel Seals SZB—Heavy Duty Stainless Steel Tread Contact Brake TG—Thread Guards X—Special ZB—Heavy Duty Tread Contact Brake

## **Precision Maxi-Duty Casters**

...Featuring New HPI™ Swivel Technology



#S-MD-84FST Swivel showing Forged Steel wheel



The enhanced Maxi-Duty Series now features Hamilton's Precision Integrated HPI™ Swivel Technology. This new technology outperforms conventional CNC-machined ball raceways, kingpinless, and unit load bearing swivel constructions.

The new design improves the bearing's element of contact and more than doubles the number of contact points. The new HPI™ raceways are also 45% harder than conventional hardened raceways and the surface finish is an incredibly smooth 16 micro inches.

Move over 10 tons on Hamilton's topof-the-line Maxi-Duty Casters,

designed and built for the toughest applications including shipbuilding, manufactured housing, automotive and aerospace. Long life and dependable service are assured now more than ever with Hamilton's new HPI™ Swivel Technology. The new technology is a significant upgrade from conventional ball raceways or unit load bearings and provides an even stronger platform to support Hamilton's three year product warranty. All forged steel wheels are machined with a slight crown to enhance rolla-

#### **QUALITY FEATURES**

**Swivel Construction** – 5/8" thick drop forged steel mounting plate (rigid plate 1/2" thick); 3/8" x 5" plate steel contoured legs are welded inside and outside to forged steel horn hase

**Kingpin** – 11/4" diameter integrally forged with mounting plate guaranteed for life, prevents bending or breaking; threaded for 11/4" slotted nut secured by roll pin for positive locking.

Main Load Bearing - HPI™ thrust bearing with outside diameter of 71/2"; raceways hardened to 58-62HRC and ground to surface finish 16 micro inches.

Secondary Load Bearing - 11/4" precision tapered thrust bearing counteracts radial thrust.

Axle - 11/4" diameter grade 5 hex head with slotted nut and cotter pin.

Lubrication Fittings - Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.



Maxi-Duty Rigid models feature reinforced 3/6" x 5" plate steel legs, continuously welded inside and outside to 1/2" thick mounting plates.

#### **OPTIONAL ACCESSORIES** more help on page 13



#### Swivel Lock– 4 position (★-4SL)

-convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS) -prolongs caster life in harsh environments
- Wheel Bearing Seals (-DS) -prolong wheel life in harsh environments
- · V-Grooved wheel models -see page 68.
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

#### BRAKE CHOICES for more help, see page 20



Maxi-Duty Thumbscrew Brake



Maxi-Duty Contact Brake

#### THREE YEAR WARRANTY



The Maxi-Duty Series (MD) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

## **Precision Maxi-Duty Casters**

...Featuring New HPI™ Swivel Technology



#S-MDD-104SYT -Maxi-Duty Dual caster showing Superlast wheels, see page 24.

#### **FEATURED WHEEL BEARINGS**



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard



Duralast® XC: 70D extra hard poly on iron, higher capacity



Forged Steel: highest capacity, tensile strength 75,000 psi



Nylast™: high capacity cast nylon, corrosion



**Superlast®:** 95A 1" thick poly/super duty forged



Superlast® XC: 70D extra hard 1" thick poly/ forged highest capacity urethane



Super Ultralast™: 95Å 1" thick ultimate premium urethane on super duty forged steel center



V-Grooved: take loads off floor, for productionline flow



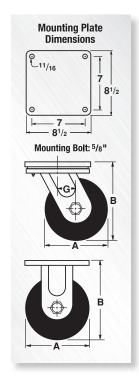


★ = same day/next day **PRONTO**® shipment.

MD Series Selection Table

3YR = 3 Year Warranty applies

		Wheel		Swivel Caster		Rigid Caster		Load	Total	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton No. Tapered/Prec.BB Brgs.	Wt. Lbs.	Hamilton No. Tapered/Prec.BB Brgs.	Wt. Lbs.	Cap. Lbs.	Ht. B	Offset G
		Forged Steel	W-630-FST-11/4	★S-MD-63FST 3YR	50	★R-MD-63FST 3YR	38	12,000		
6	3	Nylast™‡	W-630-NYB-11/4	S-MD-63NYB	46	R-MD-63NYB	29	5400	10	2½
		V-Groove	W-630-FVT-11/4	★S-MD-63FVT 3YR	48	★R-MD-63FVT 3YR	40	10,000		
		Forged Steel	W-830-FST-11/4	★S-MD-83FST 3YR	59	★R-MD-83FST 3YR	43	14,000		
		Nylast™‡	W-830-NYB-11/4	S-MD-83NYB	46	R-MD-83NYB	29	7200		
	3	Superlast®	W-830-SYT-11/4	★S-MD-83SYT <sup>3YR</sup>	63	★R-MD-83SYT <sup>3YR</sup>	47	3500		
8		Super Ultralast™	W-830-STRT-11/4	S-MD-83STRT 3YR	63	R-MD-83STRT 3YR	47	4200	11	2½
		Superlast XC®	W-830-SYT70-11/4	S-MD-83SYT70 3YR	63	R-MD-83SYT70 3YR	47	4500		
	4	Forged Steel	W-840-FST-11/4	★S-MD-84FST 3YR	75	★R-MD-84FST 3YR	59	17,000		
	4	V-Groove	W-840-FVT-11/4	★S-MD-84FVT 3YR	70	★R-MD-84FVT 3YR	56	15,000		
	3	Forged Steel	W-1030-FST-11/4	★S-MD-103FST <sup>3YR</sup>	65	★R-MD-103FST <sup>3YR</sup>	50	6500		
		Forged Steel	W-1040-FST-11/4	★S-MD-104FST <sup>3YR</sup>	85	★R-MD-104FST <sup>3YR</sup>	70	18,000		
		Superlast <sup>®</sup>	W-1040-SYT-11/4	★S-MD-104SYT <sup>3YR</sup>	85	★R-MD-104SYT <sup>3YR</sup>	70	5000		
10	4	Super Ultralast™	W-1040-STRT-11/4	S-MD-104STRT 3YR	85	R-MD-104STRT 3YR	70	6000	13	3
10		Superlast XC®	W-1040-SYT70-11/4	S-MD-104SYT70 3YR	85	R-MD-104SYT70 3YR	70	6500	13	٥
		V-Groove	W-1040-FVT-11/4	★S-MD-104FVT <sup>3YR</sup>	78	★R-MD-104FVT <sup>3YR</sup>	64	16,000		
	5	Duralast®	W-1050-DT-11/4	S-MD-105DT 3YR	88	R-MD-105DT 3YR	73	5000		
	3	Duralast XC®	W-1050-DT70-11/4	S-MD-105DT70 3YR	88	R-MD-105DT70 3YR	73	6500		
		Superlast®	W-1240-SYT-11/4	★S-MD-124SYT <sup>3YR</sup>	104	★R-MD-124SYT <sup>3YR</sup>	94	6000		
	4	Super Ultralast™	W-1240-STRT-11/4	S-MD-124STRT <sup>3YR</sup>	104	R-MD-124STRT 3YR	94	7200		
12		Superlast XC®	W-1240-SYT70-11/4	S-MD-124SYT70 3YR	104	R-MD-124SYT70 <sup>3YR</sup>	94	7800	15½	31/4
12		Steel	W-1240-FST-11/4	S-MD-124FST 3YR	174	R-MD-124FST 3YR	164	23,000	13/2	3/4
	5	Duralast®	W-1251-DT-11/4	S-MD-125DT 3YR	101	R-MD-125DT 3YR	91	6200		
	٦	Duralast XC®	W-1251-DT70-11/4	S-MD-125DT70 3YR	101	R-MD-125DT70 3YR	91	8000		
	4	Duralast®	W-1640-DT-11/4	S-MD-164DT 3YR	114	R-MD-164DT 3YR	104	5500		
16		Duralast XC®	W-1640-DT70-11/4	S-MD-164DT70 <sup>3YR</sup>	114	R-MD-164DT70 3YR	104	7000	19½	31/4
10	5	Duralast®	W-1650-DT-11/4	S-MD-165DT 3YR	125	R-MD-165DT 3YR	115	7700	13/2	J/4
	٠	Duralast XC®	W-1650-DT70-11/4	S-MD-165DT70 3YR	125	R-MD-165DT70 3YR	115	10,000		



<sup>‡</sup> Straight-sided wheel.

## **Maxi-Duty Dual Wheel Casters**

...Featuring New HPI™ Swivel Technology





#S-MDD-104SYT Swivel showing Superlast® wheels

Hamilton.

The enhanced Maxi-Duty Dual Wheel Series now features Hamilton's Precision Integrated

HPI™ Swivel Technology. This new technol-

ogy outperforms conventional CNC-machined

ball raceways, kingpinless, and unit load bear-

The new design improves the bearing's

the number of contact points. The new HPI™ raceways are also 45% harder than conventional hardened raceways and the

surface finish is an incredibly smooth 16

element of contact and more than doubles

ing swivel constructions.

micro inches.

of the Maxi-Duty Caster addresses the problem of how to restrict overall height while at the same time provide adequate carrying capacity on resilient tread wheels. Dual-Wheel Casters also improve stability and swivel more easily than wider-face single wheels because differential action reduces the "scrubbing" effect of soft treads against the floors. The series still touts its "precision" feature indicating that both the secondary thrust bearing and the main load bearing are precision-made, and yet the new HPI™ Swivel Technology is now a standard feature in this dual wheel series

For dual wheel casters in use with lighter duty applications, see page 34.

## **QUALITY FEATURES**

Swivel Construction - 5/8" thick drop forged steel mounting plate (rigid plate 1/2" thick); outer legs 3/8" x 5" plate steel continuously welded inside and outside to forged steel horn base (center leg 3/8"x 2").

Kingpin - 11/4" dia. integrally forged with mounting plate guaranteed for life, prevents bending or breaking; threaded for 11/4" slotted nut secured by roll pin for positive locking.

Main Load Bearing - HPI™ thrust bearing with outside diameter of 71/2"; raceways hardened to 58-62HRC and ground to surface finish 16 micro inches.

Secondary Load Bearing - 11/4" precision tapered thrust bearing counteracts radial thrust.

Axle - 11/4" diameter grade 5 hex head with slotted nut and cotter pin.

Lubrication Fittings - Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.

#### THREE YEAR WARRANTY



The Maxi-Duty Dual Series (MDD) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

**OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock

 4 position (-4SL)

-convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS) -prolongs caster life in harsh environments
- Wheel Bearing Seals (-DS) -prolong wheel life in harsh environments
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

#### BRAKE CHOICE for more help, see page 20

#### -DHCB



Maxi-Duty Dual Contact Brake



# 24 Platinum Edition



## **Maxi-Duty Dual Wheel Casters**

...Featuring New HPI™ Swivel Technology



#R-MDD-83DB70 Rigid showing Duralast® XC Polyurethane wheels.

#### **FEATURED WHEEL BEARINGS**



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard urethane



Duralast® XC: 70D poly on iron extra capacity, harder urethane



Nylast™: high capacity cast nylon, corrosion resistant



Superlast®: 95A 1" thick poly/super duty forged steel center



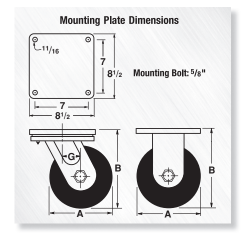
Superlast® XC: 70D extra hard 1" thick poly/ forged steel center highest capacity urethane



Super Ultralast™: 95A 1" thick ultimate premium urethane on super duty forged



Ultralast™: 95A -the ultimate premium urethane, outperforms all other urethanes





★ = same day/next day PRONTO® shipment.

#### **MDD Series Selection Table**

3YR = 3 Year Warranty applies

		Wheel		Sv	vivel Caster		Ri				Swivel
Dia. A	Face	Туре	Replacement Number*	Hamilton No.† Prec. BB/Roller	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No.† Prec. BB/Roller		Wt. Cap .bs. Lbs	. Ht.	Offset G
6	3	Nylast™‡	W-630-NYB-11/4	S-MDD-63NYB	Х	58	R-MDD-63NYB	X	36 1080	0 10	2½
		Duralast®	W-830-DT-11/4	★S-MDD-83DH 3YR	★S-MDD-83DT 3YR	76	★ R-MDD-83DH 3YR	★ R-MDD-83DT 3YR	64 500	)	
		Duralast XC®	W-830-DT70-11/4	Χ	S-MDD-83DT70 3YR	76	X	R-MDD-83DT70 3YR	64 650	)	
		Nylast™‡	W-830-NYB-11/4	S-MDD-83NYB	Х	64	R-MDD-83NYB		42 1440	0	
8	3	Superlast®	W-830-SYT-11/4	Χ	★S-MDD-83SYT <sup>3YR</sup>	99	Х	★ R-MDD-83SYT 3YR	87 700	) 11	2½
		Superlast XC®	W-830-SYT70-11/4	Χ	S-MDD-83SYT70 3YR	99	X		87 910	)	
		Super Ultralast™	W-830-STRT-11/4	Χ	S-MDD-83STRT 3YR	99	X		87 840	)	
		Ultralast™	W-830-TRT-11/4	Χ	S-MDD-83TRT 3YR	76	Х	R-MDD-83TRT 3YR	64 600	)	
		Duralast®	W-1030-DT-11/4	S-MDD-13DH 3YR	S-MDD-13DT 3YR	85	R-MDD-13DH 3YR	R-MDD-13DT 3YR	73 600	)	
	3	Duralast XC®	W-1030-DT70-11/4	Χ	S-MDD-13DT70 3YR	85	X		73 780	)	
10		Ultralast™	W-1030-TRT-11/4	Χ	S-MDD-13TRT 3YR	85	Х	R-MDD-13TRT 3YR	73 720	13	3
10		Superlast <sup>®</sup>	W-1040-SYT-11/4	Χ	★S-MDD-104SYT <sup>3YR</sup>	138	X		23 1000	0 13	3
	4	Superlast XC®	W-1040-SYT70-11/4	Χ	S-MDD-104SYT70 3YR	138	Χ	R-MDD-104SYT70 3YR 1	23 1300	0	
		Super Ultralast™	W-1040-STRT-11/4	Χ	S-MDD-104STRT 3YR	138	Х	1 1	23 1200	0	
		Duralast®	W-1230-DT-11/4	S-MDD-12DH 3YR	S-MDD-12DT 3YR	125	R-MDD-12DH 3YR		15 700	)	
	3	Duralast XC®	W-1230-DT70-11/4	Χ	S-MDD-12DT70 3YR	115	X	-	15 910	)	
		Ultralast™	W-1230-TRT-11/4	Χ	S-MDD-12TRT 3YR	125	Х		15 840	)	
12		Duralast ®	W-1240-DT-11/4	Χ	S-MDD-124DT 3YR	135	X	R-MDD-124DT 3YR 1	25 960	15½	31/4
12		Superlast®	W-1240-SYT-11/4	Χ	★S-MDD-124SYT <sup>3YR</sup>	213	Х		59 1200	0 13/2	374
	4	Superlast XC®	W-1240-SYT70-11/4	Χ	S-MDD-124SYT70 <sup>3YR</sup>	213	X	R-MDD-124SYT70 3YR 1	59 1560	0	
		Super Ultralast™	W-1240-STRT-11/4	Χ	S-MDD-124STRT 3YR	213	Х	R-MDD-124STRT 3YR 1	59 1440	0	

<sup>\*</sup> With Tapered roller bearings. For catalog number of corresponding precision ball or straight roller bearing wheels, consult factory. † Hamilton No.s ending in B = Prec. Ball Bearing, H = Straight Roller Bearing, T = Tapered Roller Bearing,

<sup>‡</sup> Straight-sided wheel.

## **Enhanced Precision Super Duty Casters**

...Featuring New HPI™ Swivel Technology



#S-EPSD-84FST Swivel showing Forged Steel wheel



The new Enhanced Precision Super Duty Series features Hamilton's Precision Integrated HPI™ Swivel Technology. This new technology outperforms conventional CNCmachined ball raceways, kingpinless, and unit load bearing swivel constructions.

The new design improves the bearing's element of contact and more than doubles the number of contact points. The new HPI™ raceways are also 45% harder than conventional hardened raceways and the surface finish is an incredibly smooth 16 micro inches.

The Enhanced Precision Super Duty (EPSD) Series is all new - new tool-

ing, new dies, new swivel technology! The new EPSD Series is a handsome caster with good propor-

tions and balance. The series is a significant upgrade from the PSD Series it replaces and is better positioned to outperform in applications suited between our Maxi-Duty (MD) and Extra Heavy Duty (EHD) Series.

The unit load bearing has been replaced with new HPI™ Swivel Technology that has been proven superior to designs with unit load bearings. The new EPSD also features a slightly larger top plate with slotted holes to accommodate the former PSD Series bolt pattern and adds an additional bolt pattern popular in the industry.

#### **QUALITY FEATURES**

Swivel Construction - 1/2" thick drop forged steel mounting plate; 3/8" x 4" plate steel legs robotically welded inside and out to forged steel horn base.

Kingpin - 1" diameter integrally forged with mounting plate and threaded for adjustable slotted nut and cotter pin.

Main Load Bearing – HPI™ thrust bearing with outside diameter of 55/16": raceways hardened to 58-62HRC and ground to surface finish 16 micro inches.

Secondary Load Bearing - 1" precision tapered thrust bearing counteracts radial thrust.

Axle - 1" dia. grade 5 hex head with lock nut. Lubrication Fittings - Ball-check type in swivel assembly and in wheels with tapered roller bearings.



#R-EPSD-83NYB Rigid showing new Nylast™ wheel.

#### **OPTIONAL ACCESSORIES** more help on page 13

Hamilton



Swivel Lock- 4 position (-4SL) -convert swivel to rigid for straight line steering



- Sealed Swivel Assembly (-SS) -prolongs caster life in harsh environments
- Wheel Bearing Seals (-DS) -prolong wheel life in harsh environments
- · V-Grooved wheel models
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

#### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.

#### BRAKE CHOICES for more help, see page 20



Heavy Duty Contact Brake [not ★ with tapered bearings]



Thumbscrew Brake



#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast® XC: 70D extra hard noly on iron higher capacity





Forged Steel: highest capacity, tensile

Nylast™: high capacity cast nylon. corrosion



Superlast®: poly/super duty foraed



Superlast® XC: 70D extra hard 1 thick poly/forged steel center highest capacity urethane



Ultralast™: 95A 1" thick ultimate premium urethane on super duty forged steel center





## **Enhanced Precision Super Duty Casters**

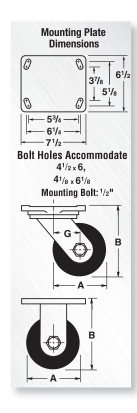
...Featuring New HPI™ Swivel Technology

★ = same day/next day **PRONTO**® shipment.

**EPSD Selection Table** 

3YR = 3 Year Warranty applies

		Wheel	<b>sow ro</b> e snipment.	Swivel Caste			Rigid Caster			Load	Total	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton No. Tapered / Prec.BB		Wt. Lbs.	Hamilton No. Tapered / Prec.BB.		Wt. Lbs.	Cap. Lbs.	Hght. B	Offset G
		Duralast <sup>®</sup>	W-630-DB-1	S-EPSD-63DB	3YR	36	R-EPSD-63DB	3YR	29	2200		
		Duralast® XC	W-630-DB70-1	S-EPSD-63DB70	3YR	36	R-EPSD-63DB70	3YR	28	2860		
6	3	Forged Steel	W-630-FST-11/4	★S-EPSD-63FST	3YR	45	★ R-EPSD-63FST	3YR	37	10,000	8½	2½
		Nylast™‡	W-630-NYB-1	S-EPSD-63NYB		33	R-EPSD-63NYB		25	6000		
		Ultralast™	W-630-TRB-1	S-EPSD-63TRB	3YR	36	R-EPSD-63TRB	3YR	29	2600		
		Duralast®	W-830-DB-1	S-EPSD-83DB	3YR	44	R-EPSD-83DB	3YR	36	2500		
		Duralast® XC	W-830-DB70-1	S-EPSD-83DB70	3YR	44	R-EPSD-83DB70	3YR	36	3250		
		Forged Steel	W-830-FST-11/4	★S-EPSD-83FST	3YR	48	★ R-EPSD-83FST	3YR	40	10,000		
	3	Nylast™‡	W-830-NYB-1	S-EPSD-83NYB	3YR	34	R-EPSD-83NYB		26	6500		
8	١	Superlast <sup>®</sup>	W-830-SYT-11/4	★S-EPSD-83SYT	3YR	51	★ R-EPSD-83SYT	3YR	43	3500	10½	2½
°		Superlast®XC	W-830-SYT70-11/4	S-EPSD-83SYT70	3YR	51	R-EPSD-83SYT70		43	4550	1072	<b>2</b> 72
		Super Ultralast™	W-830-STRB-1	S-EPSD-83STRB	3YR	51	R-EPSD-83STRB	3YR	43	4200		
		Ultralast™	W-830-TRB-1	S-EPSD-83TRB	3YR	44	R-EPSD-83TRB	3YR	36	3000		
	4	Duralast®	W-840-DT-11/4	S-EPSD-84DT	3YR	46	R-EPSD-84DT	3YR	38	3200		
	-	Forged Steel	W-840-FST-11/4	S-EPSD-84FST	3YR	64	R-EPSD-84FST	3YR	56	10,000		
		Duralast®	W-1030-DT-11/4	S-EPSD-13DT	3YR	54	R-EPSD-13DT	3YR	46	3000		
	3	Duralast® XC	W-1030-DT70-11/4	S-EPSD-13DT70	3YR	54	R-EPSD-13DT70	3YR	46	3900		
	١	Forged Steel	W-1030-FST-11/4	S-EPSD-13FST	3YR	59	R-EPSD-13FST	3YR	51	6500		
10		Ultralast™	W-1030-TRT-11/4	S-EPSD-13TRT	3YR	54	R-EPSD-13TRT	3YR	46	3600	12½	2½
''		Forged Steel	W-1040-FST-11/4	★S-EPSD-104FST	3YR	80	★ R-EPSD-104FST	3YR	72	10,000	12/2	2/2
	4	Superlast <sup>®</sup>	W-1040-SYT-11/4	★S-EPSD-104SYT	3YR	74	★ R-EPSD-104SYT	3YR	66	5000		
	4	Superlast XC®	W-1040-SYT70-11/4	S-EPSD-104SYT70	3YR	74	R-EPSD-104SYT70	3YR	66	6500		
		Super Ultralast™	W-1040-STRT-11/4	S-EPSD-104STRT	3YR	74	R-EPSD-104STRT	3YR	66	6000		
		Forged Steel	W-1240-FST-11/4	S-EPSD-124FST	3YR	156	R-EPSD-124FST	3YR	149	10,000		
12	4	Superlast <sup>®</sup>	W-1240-SYT-T-11/4	S-EPSD-124SYT	3YR	92	R-EPSD-124SYT	3YR	85	6000	15½	2½
12	4	Superlast XC®	W-1240-SYT70-11/4	S-EPSD-124SYT70	3YR	92	R-EPSD-124SYT70	3YR	85	7800	13/2	<b>2</b> /2
		Super Ultralast™	W-1240-STRT-11/4	S-EPSD-124STRT	3YR	92	R-EPSD-124STRT	3YR	85	7200		
t Str	aight-	sided wheel.										



## Hamilton

Series MM Capacity Range - 10,000 lbs.

### Mini-Mite™ Caster

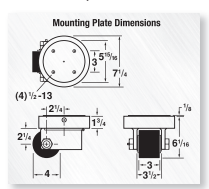
#### **QUALITY FEATURES**

**Swivel Construction** – Kingpinless-design 71/4" outside diameter outer ring base with CNC-machined 6" diameter hardened raceway and polished steel balls.

Axle - 1" diameter grade 5 lube axle.

Wheel Bearings - (2) 1" needle thrust bearings and (2) 1" needle roller bearings.

Lubrication Fitting - Ball-check type in swivel assembly.



Hamilton is proud to introduce the new Mini-Mite caster for those applications that demand an extremely low overall height and an incredibly high capacity. Each Mini-Mite caster stands only 6" tall and supports up to 10,000 lbs. Hamilton engineers accomplished this feat using kingpinless swivel construction with an immense 6" diameter raceway. The raceways are CNC-machined and hardened to handle the extra capacity. The caster wheel is a 4" x 3" wide 1045 steel roller and inside are four bearings: (2) needle thrust and (2) needle roller. The outside diameter of the ring is 71/4" and there are four 1/2-13 holes for mounting 3" x 3" wide. The rig and wheel are painted battleship gray enamel.

#### MM Selection Table

		Wheel		Swivel Cast	Load	Swivel	
Dia.	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Radius
4	3	Forged Steel	W-430-FSX-1	S-MM-43FS	37	10,000	2½



<sup>#</sup> Straight-sided wheel.

## Super Endurance™ Kingpinless-Style Casters



#S-SEC-83SYT Swivel showing Superlast® wheel





Rigid showing *Duralast® Wheel.* 

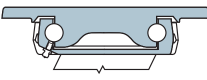
The Super Endurance™
Series casters represent the "best of breed" in kingpinless-

style design for extra heavy-duty applications. The *Super Endurance*™ represents a beefed up version of our standard Endurance™ Series found on pages 42-43. Like the standard Endurance™ Series, the top plate and inner raceway are formed from one piece, providing a superior raceway for shock conditions. Once formed, the raceways are CNCmachined and then hardened to ensure a uniform depth in hardness of the swivel raceway. The hardening and the CNC-machining together produce an excellent swiveling caster under extreme loads.

All Super Endurance™ Series casters are finished in gray enamel and come standard with a choice of twelve different wheel types. Bearing selections include double sealed precision ball bearings, precision tapered bearings, or straight roller bearings.

#### **QUALITY FEATURES**

**Swivel Construction** – forged steel top plate and fork base; %" x 3" plate steel legs welded inside and outside to forged steel horn base.



**Load Bearing** – 3%" diameter hardened and CNC-machined raceway with %" balls.

**Axle** - 3/4" diameter hex head with lock nut.

**Lubrication Fittings** – Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.

#### THREE YEAR WARRANTY



The Super Endurance Series (SEC) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

#### **OPTIONAL ACCESSORIES** more help on page 13



#### Swivel Lock – Field Installable

- convert swivel to rigid for straight line steering



- Sealed Swivel Assembly (-SS)
- -prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS)
- -prolong wheel life in harsh environments
- Custom Engineering
- -Hamilton engineers will custom design any caster to meet customer requirements.

#### **FEATURED WHEEL BEARINGS**



**Precision Ball Bearings (B):** double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



**Straight Roller Bearing (H):** traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [N/A with tapered bearings]



Heavy Duty Contact Brake [not ★ with tapered bearings]

**Mounting Plate Dimensions** 

41/8

0



## Super Endurance™ Kingpinless-Style Casters

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard

Nylast™:

corrosion

resistant

high capacity cast nylon,



Duralast® XC: 70D extra hard poly on iron, higher capacity urethane



Forged Steel: city, tensile strength 75,000 psi



Metal: cast iron heavy duty design

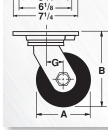
Plastex: phenolic, low cost, high capacity



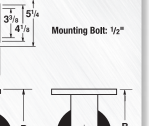
Poly-Soft®: 85A softer poly on iron - quieter, easy rolling, debris resistant urethane



Moldon Rubber: 1" thick 70D rubber, tensile strength ex-ceeds 1,000 psi



51/4-









Superlast® XC: 70D extra hard 1" thick poly/forged steel center – highest capacity urethane



Super Ultralast™: 95Å 1" thick ultimate premium urethane on super duty forged steel center



Ultralast™: 95A -the ulti-mate premium urethane, outperforms all other urethanes



#### ★ = same day/next day **PRONTO**® shipment.

#### **SEC Series Selection Table**

3YR = 3 Year Warranty applies

	Wheel			Swivel Caster			Rigid Caster			Load	Total	Swivel	
Dia A	Face	Туре	Replacement Number¤	Hamilton No.† Prec. BB/Roller	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No.† Prec. BB/Roller	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap. Lbs.	Ht. B	Offset G	
		Duralast®	W-630-DB-3/4	★ S-SEC-63DB 3YR	★S-SEC-63DT 3YR	25	★R-SEC-63DB 3YR	★R-SEC-63DT 3YR	21	2200			
		Duralast XC®	W-630-DB70-3/4	★S-SEC-63DB70 3YR	S-SEC-63DT70 3YR	25	★R-SEC-63DB70 3YR	R-SEC-63DT70 3YR	21	2860			
		Forged Steel	W-630-FSB-3/4	★ S-SEC-63FSB 3YR	★S-SEC-63FST 3YR	33	★R-SEC-63FSB <sup>3YR</sup>	★R-SEC-63FST <sup>3YR</sup>	29	6000			
		Metal	W-630-MB-3/4	★S-SEC-63MB	S-SEC-63MT	25	★R-SEC-63MB	R-SEC-63MT	21	2500			
6	3	Nylast™‡	W-630-NYB-34	★S-SEC-63NYB	Χ	22	★R-SEC-63NYB	X	15	5400	8	21/8	
		Plastex‡*	W-630-P-1	★S-SEC-63PH	S-SEC-63PT	21	★R-SEC-63PH	R-SEC-63PT	17	2000			
		Poly-Soft®	W-630-SPB-3/4	★S-SEC-63SPB <sup>3YR</sup>	S-SEC-63SPT 3YR	25	★R-SEC-63SPB <sup>3YR</sup>	R-SEC-63SPT 3YR	21	1800			
		M.O. Rubber	W-630-R-1	★S-SEC-63RH	S-SEC-63RT	25	★R-SEC-63RH	R-SEC-63RT	21	680			
		Ultralast™	W-630-TRB-3/4	★S-SEC-63TRB <sup>3YR</sup>	S-SEC-63TRT 3YR	30	★R-SEC-63TRB 3YR	R-SEC-63TRT 3YR	24	2600			
		Duralast®	W-830-DB-3/4	★S-SEC-83DB 3YR	★S-SEC-83DT 3YR	31	★R-SEC-83DB 3YR	★R-SEC-83DT 3YR	27	2500			
		Duralast® XC	W-830-DB70-3/4	★S-SEC-83DB70 <sup>3YR</sup>	S-SEC-83DT70 3YR	36	★R-SEC-83DB70 3YR	R-SEC-83DT70 3YR	30	3250			
		Forged Steel	W-830-FSB-3/4	★S-SEC-83FSB <sup>3YR</sup>	★S-SEC-83FST 3YR	34	★R-SEC-83FSB <sup>3YR</sup>	★R-SEC-83FST 3YR	30	6000			
		Metal Nylast™‡		W-830-MB-3/4	★ S-SEC-83MB	S-SEC-83MT	32	★R-SEC-83MB	R-SEC-83MT	28	2600		
				W-830-NYB-3/4	★S-SEC-83NYB	Х	26	★R-SEC-83NYB	Х	19	6000		
8	3	Plastex‡*	W-830-P-1	★S-SEC-83PH	S-SEC-83PT	23	★R-SEC-83PH	R-SEC-83PT	19	3000	10½	21/4	
°	3	Poly-Soft®	W-830-SPB-3/4	★S-SEC-83SPB 3YR	S-SEC-83SPT 3YR	31	★R-SEC-83SPB 3YR	R-SEC-83SPT 3YR	27	2000	1072	274	
		M.O. Rubber	W-830-R-1	★S-SEC-83RH	S-SEC-83RT	30	★R-SEC-83RH	R-SEC-83RT	26	840			
		Superlast <sup>®</sup>	W-830-SYH-1	★S-SEC-83SYH	★S-SEC-83SYT <sup>3YR</sup>	40	★R-SEC-83SYH	★R-SEC-83SYT <sup>3YR</sup>	36	3500			
		Superlast XC®	W-830-SYB70-3/4	S-SEC-83SYB70 <sup>3YR</sup>	S-SEC-83SYT70 3YR	40	R-SEC-83SYB70 <sup>3YR</sup>	R-SEC-83SYT70	36	4500			
		Super Ultralast™	W-830-STRB-3/4	S-SEC-83STRB 3YR	S-SEC-83STRT 3YR	40	R-SEC-83STRB 3YR	R-SEC-83STRT 3YR	36	4200			
		Ultralast™	W-830-TRB-3/4	★S-SEC-83TRB <sup>3YR</sup>	S-SEC-83TRT 3YR	31	★R-SEC-83TRB 3YR	R-SEC-83TRT 3YR	27	3000			
		Duralast®	W-1030-DB-3/4	★S-SEC-13DB <sup>3YR</sup>	★S-SEC-13DT 3YR	35	★R-SEC-13DB 3YR	★R-SEC-13DT <sup>3YR</sup>	31	3000			
		Duralast XC®	W-1030-DB70-3/4	★S-SEC-13DB70 <sup>3YR</sup>	S-SEC-13DT70 3YR	35	★R-SEC-13DB70 3YR	R-SEC-13DT70 3YR	31	3900			
		Forged Steel	W-1030-FSB-3/4	★S-SEC-13FSB <sup>3YR</sup>	★S-SEC-13FST <sup>3YR</sup>	42	★R-SEC-13FSB <sup>3YR</sup>	★R-SEC-13FST <sup>3YR</sup>	38	6000			
10	3	Metal	W-1030-M-1	★S-SEC-13MH	S-SEC-13MT	34	★R-SEC-13MH	R-SEC-13MT	30	2600	12½	2¾	
10	٥	Plastex‡	W-1030-P-1	★S-SEC-13PH	S-SEC-13PT	30	★R-SEC-13PH	R-SEC-13PT	24	2900	1272	274	
		Poly-Soft®	W-1030-SPB-3/4	★S-SEC-13SPB <sup>3YR</sup>	S-SEC-13SPT 3YR	35	★R-SEC-13SPB	R-SEC-13SPT 3YR	31	2400			
		M.O. Rubber	W-1030-R-1	★S-SEC-13RH	S-SEC-13RT	31	★R-SEC-13RH	R-SEC-13RT 3YR	27	1000			
		Ultralast™	W-1030-TRB-¾	S-SEC-13TRB 3YR	S-SEC-13TRT 3YR	42	R-SEC-13TRB 3YR	R-SEC-13TRT 3YR	36	3600			
		Duralast®	W-1230-DB-3/4	★ S-SEC-12DB 3YR	★S-SEC-12DT 3YR	54	★R-SEC-12DB	★R-SEC-12DT 3YR	50	3500			
		Duralast XC®	W-1230-DB70-3/4	S-SEC-12DB70 3YR	S-SEC-12DT70 3YR	54	R-SEC-12DB70 3YR	R-SEC-12DT70 3YR	50	4550			
		Metal	W-1230-M-1	★S-SEC-12MH	S-SEC-12MT	42	★R-SEC-12MH	R-SEC-12MT	38	2500			
12	3	Plastex‡	W-1230-P-1	★S-SEC-12PH	S-SEC-12PT	29	★R-SEC-12PH	R-SEC-12PT	25	3500	15½	2%	
		Poly-Soft®	W-1230-SPB-¾	★S-SEC-12SPB 3YR	S-SEC-12SPT 3YR	54	★R-SEC-12SPB <sup>3YR</sup>	R-SEC-12SPT 3YR	50	2800			
		M.O. Rubber	W-1230-R-1	★S-SEC-12RH	S-SEC-12RT	36	★R-SEC-12RH	R-SEC-12RT	32	1140			
		Ultralast™	W-1230-TRB-¾	S-SEC-12TRB 3YR	S-SEC-12TRT 3YR	57	R-SEC-12TRB 3YR	R-SEC-12TRT 3YR	51	4200			

With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
 † Hamilton No.s ending in "B" = Prec. Ball Bearing, "H" = Straight Roller Bearing, "T" = Prec. Tapered Roller Bearing.
 † Straight-sided wheel.
 \* This wheel lubricated through lube axle.

## **Precision Extra Heavy Duty Casters**

...Featuring New HPI™ Swivel Technology



#S-EHD-83DB Swivel showing Duralast® wheel



The enhanced Extra Heavy Duty Series now features Hamilton's Precision Integrated HPI™ Swivel Technology. This new technology outperforms conventional CNC-machined ball raceways, kingpinless, and unit load bearing swivel constructions.

The new design improves the bearing's element of contact and more than doubles the number of contact points. The new  $HPI^{TM}$ raceways are also 45% harder than conventional hardened raceways and the surface finish is an incredibly smooth 16 micro inches.

Hamilton's popular Extra Heavy Duty Casters are widely recognized

for their superior performance, wide selection, and reliable service. And now the EHD is even better. The entire EHD Series has been upgraded and now features Hamilton's new HPI™ Swivel Technology. The EHD's extra thick hot forgings, guaranteedfor-life integrally forged kingpin and new HPI™ Swivel Technology combine to defy comparison. Yet high volume enables us to price these superior products among the lowest priced casters in their class.

#### **OUALITY FEATURES**

Swivel Construction – 1/2" thick drop forged steel mounting plate; 3/8" x 3" plate steel legs welded inside and outside to forged steel

Kingpin - 1" diameter integrally forged with mount-ing plate guaranteed for life and threaded for 1" diameter lock nut.

Main Load Bearing – HPI™ thrust bearing with outside diameter of 55/16"; raceways hardened to 58-62HRC and ground to surface finish 16 micro inches.

Secondary Load Bearing - 1" precision tapered thrust bearing counteracts radial thrust.

Axle - 34" diameter hex head with lock nut.

Lubrication Fittings – Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.



#R-EHD-83DB70 Rigid model showing new Duralast® XC high performance polyurethane wheel.

#### **OPTIONAL ACCESSORIES** more help on page 13

Hamilton



Swivel Lock- 4 position (\*-4SL)-convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS) -prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments



- Dual-Wheel Models, see page 34 -minimize overall height & maximize capacity
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

#### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [N/A with tapered bearings]



Heavy Duty Contact Brake [not ★ with tapered bearings]

#### THREE YEAR WARRANTY



The Extra Heavy Duty Series (EHD) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.



## **Precision Extra Heavy Duty Casters**

...Featuring New HPI™ Swivel Technology

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – oúr standard urethane



Duralast® XC: 70D extra hard poly on iron, higher capacity urethane



Forged Steel: highest capacity, tensile strenath 75,000 psi



Metal: cast iron, heavy duty design



Nylast™: high capacity cast nylon, corrosion resistant



Plastex: phenolic, low cost, hiah capacity



V-Grooved: take loads off floor, for production-







Moldon Rubber: 1" thick 70D rubber, tensile strength ex-ceeds 1,000 psi



Superlast®: 95A 1" thick poly/super duty forged steel center



Ultralast™: 95A 1" thick ultimate premium urethane on super duty forged steel center



Ultralast™: 95A -the ultimate premium urethane, outperforms all other urethanes



line flow



★ = same day/next day **PRONTO**® shipment.

**EHD Series Selection Table** 

3YR = 3 Year Warranty applies

<b>*</b> =	same	same day/next day <b>PRONTO</b> ® ship		Swivel Caster			Rigid Caster			warra	пцу а	oplies
D:		Wheel						<u></u>		Load	Ttl.	Swiv.
Dia. A	Face	Туре	Replacement Number¤	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Cap. Lbs.	Hgt. B	Off. G
		Duralast®	W-625-DB-¾	★ S-EHD-6DB 3YR	O LIID ODI	32	★ R-EHD-6DB 3YR	R-EHD-6DT 3YR	26	1600		
	2½	Forged Steel	W-625-FSH-1	★ S-EHD-6FSH	S-EHD-6FST 3YR	34	★R-EHD-6FSH	R-EHD-6FST 3YR	28	3500		
		Metal	W-625-M-1	★ S-EHD-6MH	S-EHD-6MT	29	★R-EHD-6MH	R-EHD-6MT	23	2200		
		Plastex‡*	W-625-P-1	★ S-EHD-6PH	S-EHD-6PT	24	★R-EHD-6PH	R-EHD-6PT	18	1800		
	2¾	V-Groove	W-626-V-1	★ S-EHD-6VH	S-EHD-6VT	34	★R-EHD-6VH	R-EHD-6VT	28	2500		
		Duralast®	W-630-DB-¾	★ S-EHD-63DB 3YR	A O LIID CODI	30	★R-EHD-63DB <sup>3YR</sup>	★R-EHD-63DT <sup>3YR</sup>	24	2200		
6		Duralast® XC	W-630-DB70-¾	★ S-EHD-63DB70 3YR	S-EHD-63DT70 3YR	30	★R-EHD-63DB70 3YR	R-EHD-63DT70 <sup>3YR</sup>	24	2860	8½	2½
		Forged Steel	W-630-FSB-3/4	★ S-EHD-63FSB 3YR	★ S-EHD-63FST 3YR	41	★ R-EHD-63FSB 3YR	★R-EHD-63FST <sup>3YR</sup>	35	5000		
	3	Metal	W-630-MB-3/4	★ S-EHD-63MB	S-EHD-63MT	32	★ R-EHD-63MB	R-EHD-63MT	26	2500		
		Nylast™‡	W-630-NYB-3/4	★ S-EHD-63NYB	X	23	★ R-EHD-63NYB	X	17	5000		
		Plastex‡*	W-630-P-1	★ S-EHD-63PH	S-EHD-63PT	26	★R-EHD-63PH	R-EHD-63PT	20	2000		
		Poly-Soft®	W-630-SPB-34	★ S-EHD-63SPB 3YR	S-EHD-63SPT 3YR	30	★R-EHD-63SPB <sup>3YR</sup>	R-EHD-63SPT 3YR	24	1800		
		Ultralast™	W-630-TRB-¾	★ S-EHD-63TRB 3YR	S-EHD-63TRT 3YR	30	★R-EHD-63TRB 3YR	R-EHD-63TRT 3YR	24	2600		
		Duralast®	W-825-DB-¾	★ S-EHD-8DB 3YR	S-EHD-8DT 3YR	34	★R-EHD-8DB 3YR	R-EHD-8DT 3YR	28	2000		
	2½	Metal	W-825-M-1	★ S-EHD-8MH	S-EHD-8MT	34	★R-EHD-8MH	R-EHD-8MT	28	2500		
		Plastex	W-825-P-1	★ S-EHD-8PH	S-EHD-8PT	26	★R-EHD-8PH	R-EHD-8PT	20	2000		
	2¾	V-Groove	W-8-V-1	★ S-EHD-8VH	S-EHD-8VT	35	★R-EHD-8VH	R-EHD-8VT	33	2500		
		Duralast®	W-830-DB-¾	★ S-EHD-83DB 3YR	★ S-EHD-83DT 3YR	36	★R-EHD-83DB 3YR	★R-EHD-83DT <sup>3YR</sup>	30	2500		
		Duralast® XC		★ S-EHD-83DB70 <sup>3YR</sup>		36	★R-EHD-83DB70 3YR	R-EHD-83DT70 <sup>3YR</sup>	30	3250		
		Forged Steel	W-830-FSB-3/4	★ S-EHD-83FSB 3YR		41	★R-EHD-83FSB <sup>3YR</sup>	★R-EHD-83FST <sup>3YR</sup>	35	5000		
8		Metal	W-830-MB-¾	★ S-EHD-83MB	S-EHD-83MT	39	★R-EHD-83MB	R-EHD-83MT	33	_	10½	2½
	3	Nylast™±	W-830-NYB-¾	★ S-EHD-83NYB	X	28	★R-EHD-83NYB	X	21			
		Plastex±*	W-830-P-1	★ S-EHD-83PH	S-EHD-83PT	29	★R-EHD-83PH	R-EHD-83PT	23	3000		
		Poly-Soft®	W-830-SPB-3/4	★ S-EHD-83SPB 3YR	S-EHD-83SPT 3YR	36	★R-EHD-83SPB <sup>3YR</sup>	R-EHD-83SPT 3YR	30	2000		
		M.O. Rubber	W-830-R-1	★ S-EHD-83RH	S-EHD-83RT	31	★R-EHD-83RH	R-EHD-83RT	25	840		
		Superlast®	W-830-SYH-1	★ S-EHD-83SYH	★ S-EHD-83SYT <sup>3YR</sup>	40	★R-EHD-83SYH	★R-EHD-83SYT <sup>3YR</sup>	36	3500		
		Super Ultralast™	W-830-STRB-3/4	S-EHD-83STRB <sup>3YR</sup>		40	R-EHD-83STRB <sup>3YR</sup>	R-EHD-83STRT <sup>3YR</sup>	36	4400	1	
		Ultralast™	W-830-TRB-34	★ S-EHD-83TRB 3YR		36	★ R-EHD-83TRB 3YR	R-EHD-83TRT 3YR	30	3000		
		Duralast®	W-1025-DB-34	★ S-EHD-10DB 3YR	S-EHD-10DT 3YR	32	★R-EHD-10DB <sup>3YR</sup>	R-EHD-10DT 3YR	26	2500		
	2½	Metal	W-1025-M-1	★ S-EHD-10MH	S-EHD-10MT	38	★R-EHD-10MH	R-EHD-10MT	32	2500		
		Plastex	W-1025-P-1	★ S-EHD-10PH	S-EHD-10PT	30	★R-EHD-10PH	R-EHD-10PT	24	2500		
		Duralast®	W-1030-DB-3/4	★ S-EHD-13DB <sup>3YR</sup>		42	★R-EHD-13DB <sup>3YR</sup>	★R-EHD-13DT <sup>3YR</sup>	36	3000		
		Duralast® XC		★ S-EHD-13DB70 <sup>3YR</sup>		42	★ R-EHD-13DB70 <sup>3YR</sup>	R-EHD-13DT70 <sup>3YR</sup>	36	3900		
		Forged Steel	W-1030-FSB-34		★ S-EHD-13FST <sup>3YR</sup>	51	★R-EHD-13FSB <sup>3YR</sup>	★R-EHD-13FST <sup>3YR</sup>	45	5000		
10		Metal	W-1030-M-1	★ S-EHD-13MH	S-EHD-13MT	42	★R-EHD-13MH	R-EHD-13MT	36	2600	12½	2½
	3	Plastex	W-1030-P-1	★ S-EHD-13PH	S-EHD-13PT	33	★R-EHD-13PH	R-EHD-13PT	27	2900		
	"	Poly-Soft®	W-1030-SPB-34	★ S-EHD-13SPB 3YR		42	★R-EHD-13SPB 3YR	R-EHD-13SPT 3YR	36	2400		
				★ S-EHD-13RH	S-EHD-13RT		★ R-EHD-13RH	R-EHD-13RT		1000		
		Ultralast™	W-1030 TT F	S-EHD-13TRB 3YR		42	R-EHD-13TRB 3YR	R-EHD-13TRT 3YR		3600		
		V-Groove	W-10-V-1	★ S-EHD-13VH	S-EHD-13VT	54	★R-EHD-13VH	R-EHD-13VT	48	3000		
		Duralast®	W-10-V-1 W-1230-DB-¾	★ S-EHD-13VH		57	★ R-EHD-13VH ★ R-EHD-12DB 3YR	★R-EHD-12DT <sup>3YR</sup>	51	3500		
		Duralast® XC		S-EHD-12DB 3YR		57	R-EHD-12DB 3YR	R-EHD-12DT70 <sup>3YR</sup>				
			W-1230-DB70-¾							4550		
12	3	Metal	W-1230-M-1	★ S-EHD-12MH	S-EHD-12MT	50	★ R-EHD-12MH	R-EHD-12MT	44	2500	14½	2½
		Plastex	W-1230-P-1	★ S-EHD-12PH	S-EHD-12PT	32	★ R-EHD-12PH ★ R-FHD-12SPR 3YR	R-EHD-12PT	26	3500		
		Poly-Soft®	W-1230-SPB-¾	★ S-EHD-12SPB 3YR		57	ATT ETIB TEOL B	R-EHD-12SPT 3YR	51	2800		
		Ultralast™	W-1230-TRB-¾	S-EHD-12TRB <sup>3YR</sup>	S-EHD-12TRT 3YR	57	R-EHD-12TRB 3YR	R-EHD-12TRT 3YR	51	4200		<u> </u>

**Mounting Plate** Dimensions 41/8 61/8 Swivel 53/8 - 61/8 41/8 Rigid 61/8 71/2



Mounting Bolt: 1/21

max With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.

<sup>\*</sup> These wheels lubricated through lube axle.

\* Hamilton No.s ending in 'B' = Prec. Ball Bearing, "H" = Straight Roller Bearing, "T" = Prec. Tapered Roller Bearing.

\* Straight-sided wheel.

## **Champion Casters**



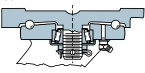


#S-CH-8DB Swivel showing Duralast® wheel

Named after a caster introduced in the 1950's, Hamilton's Champion Casters will be recognized for their superior performance, wide selection, and reliable service. As with all Hamilton Forged Steel Casters, the Champion's 1" integrally forged steel kingpin is guaranteed for life.

#### **QUALITY FEATURES**

**Swivel Construction**  $-\frac{1}{2}$ " thick drop forged steel mounting plate;  $\frac{3}{2}$ " plate steel legs welded inside and outside to forged steel horn base.



**Kingpin** – 1" diameter integrally forged with mounting plate guaranteed for life and threaded for 1" diameter lock nut.

**Main Load Bearing** – CNC-machined 3¾" diameter raceway; hardened and polished steel balls

**Secondary Load Bearing** – 1" precision tapered thrust bearing counteracts radial thrust.

Axle - 34" diameter hex head with lock nut.

**Lubrication Fittings** – Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.

#### **OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock- 4 position (\*-4SL)

 convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS)
   -prolongs caster life in harsh environments, not available with Swivel Lock.
- Wheel Bearing Seals (-BS)
   -prolong wheel life in harsh environments



Spring Loaded Models

 see pages 40-41.

# TEEL STEEL



Rigid showing new Ultralast® Wheel.

#### **FEATURED WHEEL BEARINGS**



**Precision Ball Bearings (B):** double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



**Precision Tapered Roller Bearings (T):** best for most severe heavy duty and power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [N/A with tapered bearings]



Heavy Duty Contact Brake [not ★ with tapered bearings]

#### THREE YEAR WARRANTY



The Champion Series (CH) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.



## **Champion Casters**

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard

Poly-Soft®:

85A softer poly on



Duralast® XC: 70D extra hard poly on iron. higher capacity



Forged Steel: highest capa-city, tensile strength 75,000 psi



Metal: cast iron, heavy duty design



Nylast™: high capacity cast nylon. corrosion resistant





low cost. high ca-

phenolic,





Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi



Superlast®: 95A 1" thick poly/super duty forged steel center



Super Ultralast™: 95A 1" thick ultimate premium urethane on super duty forged steel center



Ultralast™: 95A -the ulti-mate premium urethane, outperforms all other urethanes

V-Grooved: take loads off floor, for productionline flow

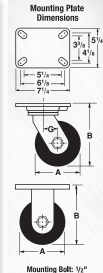
SAME DAY SHIPMENTI

★ = same day/next day PRONTO® shipment.

**CH Series Selection Table** 

3YR = 3 Year Warranty applies

		Wheel		Swi	vel Caster		ī	ligid Caster				
Dia.		Wileel	Replacement	Hamilton No.†	Hamilton No.	Wt.	Hamilton No.†	Hamilton No.	Wt.	Load Cap.	Ttl. Hgt.	Swiv
A	Face	Туре	Number¤	Prec.BB/Roller	Tapered Brgs	Lbs.	Prec.BB/Roller	Tapered Brgs	Lbs.	Lbs.	B B	G
		Duralast®	W-625-DB-3/4	★ S-CH-6DB 3YR	S-CH-6DT 3YR	25	★R-CH-6DB 3YR	R-CH-6DT 3YR	20	1600		
	2½	Forged Steel	W-625-FSH-1	★ S-CH-6FSH	S-CH-6FST 3YR	27	★R-CH-6FSH	R-CH-6FST 3YR	22	3500		
	<b>Z</b> 72	Metal	W-625-M-1	★ S-CH-6MH	S-CH-6MT	24	★R-CH-6MH	R-CH-6MT	19	2200		
		Plastex‡*	W-625-P-1	★ S-CH-6PH	S-CH-6PT	19	★R-CH-6PH	R-CH-6PT	15	1800		
	2¾	V-Groove	W-626-V-1	★ S-CH-6VH	S-CH-6VT	34	★R-CH-6VH	R-CH-6VT	28	2500		
		Duralast®	W-630-DB-3/4	★ S-CH-63DB 3YR	★ S-CH-63DT 3YR	26	★R-CH-63DB 3YR	★R-CH-63DT 3YR	21	2200		
6		Duralast® XC	W-630-DB70-¾	★ S-CH-63DB70 3YR	S-CH-63DT70 3YR	26	★R-CH-63DB70 3YR	R-CH-63DT70 3YR	21	2860	8	21/4
		Forged Steel	W-630-FSB-¾	★ S-CH-63FSB 3YR	★ S-CH-63FST 3YR	34	★R-CH-63FSB 3YR	★R-CH-63FST 3YR	30	4000		
	3	Metal	W-630-MB-3/4	★ S-CH-63MB	S-CH-63MT	26	★R-CH-63MB	R-CH-63MT	21	2500		
		Nylast™‡	W-630-NYB-3/4	★ S-CH-63NYB	Х	21	★R-CH-63NYB	Х	15	4000		
		Plastex‡*	W-630-P-1	★ S-CH-63PH	S-CH-63PT	21	★R-CH-63PH	R-CH-63PT	17	2000		
		Poly-Soft®	W-630-SPB-3/4	★ S-CH-63SPB 3YR	S-CH-63SPT 3YR	26	★R-CH-63SPB 3YR	R-CH-63SPT 3YR	21	1800		
		Ultralast™	W-630-TRB-34	★ S-CH-63TRB 3YR	S-CH-63TRT 3YR	26	★R-CH-63TRB 3YR	R-CH-63TRT 3YR	21	2600		
		Duralast®	W-825-DB-3/4	★ S-CH-8DB 3YR	S-CH-8DT 3YR	31	★R-CH-8DB 3YR	R-CH-8DT 3YR	26	2000		
	2½	Metal	W-825-M-1	★ S-CH-8MH	S-CH-8MT	29	★R-CH-8MH	R-CH-8MT	24	2500		
		Plastex	W-825-P-1	★ S-CH-8PH	S-CH-8PT	22	★R-CH-8PH	R-CH-8PT	17	2000		
	2¾	V-Groove	W-8-V-1	★ S-CH-8VH	S-CH-8VT	35	★R-CH-8VH	R-CH-8VT	33	2500		
		Duralast®	W-830-DB-3/4	★ S-CH-83DB 3YR	★ S-CH-83DT 3YR	32	★R-CH-83DB 3YR	★R-CH-83DT 3YR	27	2500		
		Duralast® XC	W-830-DB70-3/4	★ S-CH-83DB70 3YR	S-CH-83DT70 3YR	32	★R-CH-83DB70 3YR	R-CH-83DT70 3YR	27	3250		
		Forged Steel	W-830-FSB-3/4	★ S-CH-83FSB 3YR	★ S-CH-83FST 3YR	35	★ R-CH-83FSB 3YR	★R-CH-83FST 3YR	30	4000		
8		Metal	W-830-MB-3/4	★ S-CH-83MB	S-CH-83MT	33	★R-CH-83MB	R-CH-83MT	28	2600	10½	2½
	3	Nylast™‡	W-830-NYB-3/4	★ S-CH-83NYB	Х	25	★R-SEC-83NYB	Х	19	4000		
		Plastex‡*	W-830-P-1	★ S-CH-83PH	S-CH-83PT	24	★R-CH-83PH	R-CH-83PT	19	3000		
		Poly-Soft®	W-830-SPB-3/4	★ S-CH-83SPB 3YR	S-CH-83SPT 3YR	26	★R-CH-83SPB 3YR	R-CH-83SPT 3YR	27	2000		
		M.O. Rubber	W-830-R-1	★ S-CH-83RH	S-CH-83RT	31	★R-CH-83RH	R-CH-83RT	26	840		
		Superlast <sup>®</sup>	W-830-SYH-1	★ S-CH-83SYH 3YR	★ S-CH-83SYT 3YR	32	★R-CH-83SYH 3YR	★R-CH-83SYT 3YR	36	3500		
		Super Ultralast™	W-830-STRB-3/4	S-CH-83STRB 3YR	S-CH-83STRT 3YR	32	R-CH-83STRB 3YR	R-CH-83STRT 3YR	36	4000		
		Ultralast™	W-830-TRB-3/4	★ S-CH-83TRB 3YR	S-CH-83TRT 3YR	32	★R-CH-83TRB 3YR	R-CH-83TRT 3YR	27	3000		
		Duralast®	W-1025-DB-3/4	★ S-CH-10DB 3YR	S-CH-10DT 3YR	30	★R-CH-10DB 3YR	R-CH-10DT 3YR	26	2500		
	2½	Metal	W-1025-M-1	★ S-CH-10MH	S-CH-10MT	33	★R-CH-10MH	R-CH-10MT	28	2500		
		Plastex	W-1025-P-1	★ S-CH-10PH	S-CH-10PT	26	★R-CH-10PH	R-CH-10PT	20	2500		
		Duralast®	W-1030-DB-3/4	★ S-CH-13DB 3YR	★ S-CH-13DT 3YR	36	★R-CH-13DB 3YR	★R-CH-13DT 3YR	31	3000		
		Duralast® XC	W-1030-DB70-3/4	★ S-CH-13DB70 3YR	S-CH-13DT70 3YR	36	★R-CH-13DB70 3YR	R-CH-13DT70 3YR	31	3900		
10		Forged Steel	W-1030-FSB-¾	★ S-CH-13FSB 3YR	★ S-CH-13FST 3YR	43	★R-CH-13FSB 3YR	★R-CH-13FST 3YR	39	4000	401/	01/
10		Metal	W-1030-M-1	★ S-CH-13MH	S-CH-13MT	34	★R-CH-13MH	R-CH-13MT	30	2600	12/2	2½
	3	Plastex	W-1030-P-1	★ S-CH-13PH	S-CH-13PT	29	★R-CH-13PH	R-CH-13PT	24	2900		
		Poly-Soft®	W-1030-SPB-3/4	★ S-CH-13SPB 3YR	S-CH-13SPT 3YR	36	★R-CH-13SPB 3YR	R-CH-13SPT 3YR	31	2400		
		M.O. Rubber	W-1030-R-1	★ S-CH-13RH	S-CH-13RT	32	★R-CH-13RH	R-CH-13RT	27	1000		
		Ultralast™	W-1030-TRB-3/4	S-CH-13TRB 3YR		36	R-CH-13TRB 3YR	R-CH-13TRT 3YR		3600		
		V-Groove	W-10-V-1	★ S-CH-13VH	S-CH-13VT	54	★R-CH-13VH	R-CH-13VT	48	3000		
		Duralast®	W-1230-DB-3/4	★ S-CH-12DB 3YR	★ S-CH-12DT 3YR	55	★R-CH-12DB 3YR	★R-CH-12DT <sup>3YR</sup>	50	3500		
		Duralast® XC	W-1230-DB70-¾	S-CH-12DB70 3YR		55	R-CH-12DB70 3YR	R-CH-12DT70 3YR		4000		
10		Metal	W-1230-M-1	★ S-CH-12MH	S-CH-12MT	43	★R-CH-12MH	R-CH-12MT	38	2500	4544	
12	3	Plastex	W-1230-P-1	★ S-CH-12PH	S-CH-12PT	30	★R-CH-12PH	R-CH-12PT	25	3500	15½	2½
										_		
		Poly-Soft®	W-1230-SPB-¾	★ S-CH-12SPB 3YR	S-CH-12SPT 3YR	55	★R-CH-12SPB 3YR	R-CH-12SPT 3YR	50	2800		



ma With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.

<sup>†</sup> Hamilton No.s ending in "B" = Prec. Ball Bearing, "H" = Straight Roller Bearing, "T" = Prec. Tapered Roller Bearing.

\* These wheels lubricated through lube axle.

‡ Straight-sided wheel.

## **Forged Steel Dual Wheel Casters**

...Featuring New HPI™ Swivel Technology on selected models



wheels because differential action reduces the "scrubbing" effect of soft treads against the floors.

These forged steel dual wheel casters are built on the proven and reliable Heavy Service (HS) and Extra Heavy Duty (EHD) swivel caster platforms. This means you have lots of flexibility if you need to match an existing bolthole pattern or overall height dimension. For dual wheel casters with even higher load capacities, see page 24.



#S-EHD2-83SYT70 Swivel with Superlast®XC wheels



#S-HS2-4SPB Swivel showing Poly-Soft® wheels.

The Dual Wheel Extra Heavy Duty Series (EHD2) Series now features Hamilton's Precision Integrated HPI™ Swivel Technology. The new technology outperforms conventional CNC-machined ball raceways, kingpinless, and unit load bearing swivel constructions. The HS2 Series comes standard with conventional steel ball raceway technology and can be upgraded to the HPI™ Swivel Technology as an option, consult the factory.

#### **OUALITY FEATURES**

Swivel Construction – all models have forged steel mounting plate and horn base with integrally forged kingpins and precision tapered thrust bearings. Legs 1/4" thick on HS2 models and 3/8" thick on EHD2 models.

Kingpin – integrally forged with mounting plate, guaranteed for life, 34" dia. on HS2 models and 1" diameter on EHD2 models.

Main Load Bearing – HS2: large diameter raceway CNC-machined for hardened and polished steel balls; EHD2 HPI™ Swivel Technology.

Secondary Load Bearing - precision tapered roller bearing capped with grease retainer.

Axle - bolt and nut type: 1/2" dia. grade 5 on HS2 models, 34" grade 5 on EHD2 models

**Lubrication Fittings** – Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.



#### THREE YEAR WARRANTY



The Forged Steel Dual Wheel Series (HS2 & EHD2) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

#### **OPTIONAL ACCESSORIES** more help on page 13

Hamilton



- Swivel Lock-4 position (-4SL) -convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.
- The HS2 Series can be upgraded to Hamilton's new HPI<sup>™</sup> Swivel Technology, consult factory for pricing.
- Sealed Swivel Assembly (-SS) not available with swivel lock.

#### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

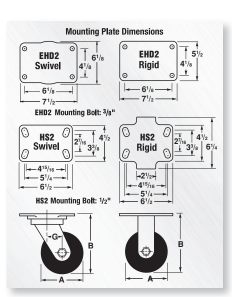
-2HCB

#### BRAKE CHOICES for more help, see page 20

# -2FB

Two Side Foot Brakes (one on each side)

Heavy Duty Contact Brake





## **Forged Steel Dual Wheel Casters**

...Featuring New HPI™ Swivel Technology on selected models

#### WHEEL CHOICES for more help, see pages 14 & 15













Plastex: phenolic, low cost, high capacity



**Poly-Soft®:** 85A softer poly on iron – quieter, easy rolling, debris resistant urethane

Swivel-EAZ®:

Twin Wheel



Superlast®: 95A 1" thick poly/super duty forged steel center

Ultralast™:

95A -the ultimate

premium urethane,



Super Ultralast™: 95A 1" thick ultimate premium ure-thane on super duty forged steel center



★ = same day/next day **PRONTO**® shipment

#### **HS2 & EHD2 Series Selection Table**





3YR = 3 Year Warranty applies

	Wheel		Swivel Caster			Rigid Caster			Load	Overall	Swivel	
Dia. A	Face	Туре	Replacement Number¤	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
31/4	2	Duralast®*	W-320-D-3/4	★ S-HS2-3D	Χ	13	★ R-HS2-3D	Χ	9	1150	51/4	13/4
3 /4		Plastex*	W-320-P-¾	★ S-HS2-3P	Х	9	★ R-HS2-3P	Х	5	1400	374	1 74
		Duralast®	W-420-DB-1/2	★ S-HS2-4DB 3YR	Χ	15	★ R-HS2-4DB 3YR	Х	12	1500		
		Duralast® XC	W-420-DB70-½	★ S-HS2-4DB70 3YR	Х	15	★ R-HS2-4DB70 3YR	Х	12	1900	55%	
		Nylast™‡	W-420-NYB-1/2	★ S-HS2-4NYB	X	13	★ R-HS2-4NYB	Х	10	2500		
4	2	Plastex*	W-420-P-¾	★ S-HS2-4P	Х	10	★ R-HS2-4P	Х	6	1600		1¾
		Poly-Soft®	W-420-SPB-1/2	★ S-HS2-4SPB 3YR	Х	16	★ R-HS2-4SPB <sup>3YR</sup>	Х	11	1200		
		Swivel-EAZ™	W-420-SWF-½	★ S-HS2-4SWF <sup>3YR</sup>	Х	12	★ R-HS2-4SWF <sup>3YR</sup>	Х	9	1700		
		Ultralast™	W-420-TRB-1/2	S-HS2-4TRB 3YR	X	15	R-HS2-4TRB 3YR	Х	12	1800		
		Duralast®	W-520-DB-1/2	★ S-HS2-5DB 3YR	★ S-HS2-5DT 3YR	17	★ R-HS2-5DB 3YR	★R-HS2-5DT 3YR	13	2100		
		Duralast® XC	W-520-DB70-½	★ S-HS2-5DB70 <sup>3YR</sup>	S-HS2-5DT70 3YR	17	★ R-HS2-5DB70 3YR	R-HS2-5DT70 3YR	13	2720		
5	2	Plastex	W-520-P-¾	★ S-HS2-5P	Χ	12	★ R-HS2-5P	Χ	8	2000	6¾	2
		Poly-Soft®	W-520-SPB-1/2	★ S-HS2-5SPB <sup>3YR</sup>	★S-HS2-5SPT 3YR	17	★ R-HS2-5SPB 3YR	★R-HS2-5SPT 3YR	13	1680		
		Ultralast™	W-520-TRB-1/2	S-HS2-5TRB 3YR	S-HS2-5TRT 3YR	17	R-HS2-5TRB 3YR	R-HS2-5TRT 3YR	13	2500		
		Duralast®	W-620-DB-1/2	★ S-HS2-6DB 3YR	★S-HS2-6DT 3YR	19	★ R-HS2-6DB 3YR	★R-HS2-6DT 3YR	15	2400		
		Duralast® XC	W-620-DB70-½	★ S-HS2-6DB70 <sup>3YR</sup>	S-HS2-6DT70 3YR	19	★ R-HS2-6DB70 3YR	R-HS2-6DT70 3YR	15	2500		
		Nylast™‡	W-620-NYB-1/2	★ S-HS2-6NYB	Х	15	★ R-HS2-6NYB	Х	11	2500	7¾	21/4
	2	Plastex	W-620-P-3/4	★ S-HS2-6P	Х	13	★ R-HS2-6P	Χ	10	2400		
		Poly-Soft®	W-620-SPB-1/2	★ S-HS2-6SPB 3YR	★S-HS2-6SPT 3YR	19	★ R-HS2-6SPB 3YR	★R-HS2-6SPT 3YR	15	1920		
		Swivel-EAZ™	W-620-SWF-1/2	★ S-HS2-6SWF 3YR	Х	16	★ R-HS2-6SWF 3YR	Х	13	2800		
6		Ultralast™	W-620-TRB-1/2	★ S-HS2-6TRB 3YR	S-HS2-6TRT 3YR	19	★ R-HS2-6TRB 3YR	R-HS2-6TRT 3YR	13	2500		
	3	Duralast®	W-630-DB-¾	S-EHD2-63DB 3YR	S-EHD2-63DT 3YR	37	R-EHD2-63DB 3YR	R-EHD2-63DT 3YR	33	4400		
		Duralast® XC	W-630-DB70-¾	S-EHD2-63DB70 <sup>3YR</sup>	S-EHD2-63DT70 3YR	37	R-EHD2-63DB70 3YR	R-EHD2-63DT70 3YR	33	5720	01/	01/
		Nylast™‡	W-630-NYB-3/4	S-EHD2-63NYB	Х	23	R-EHD2-63NYB	Х	19	7000	8½	2½
		Plastex‡*	W-630-P-1	S-EHD2-63PH	S-EHD2-63PT	27	R-EHD2-63PH	R-EHD2-63PT	23	4000		
		Poly-Soft®	W-630-SPB-3/4	S-EHD2-63SPB 3YR	S-EHD2-63SPT 3YR	37	R-EHD2-63SPB 3YR	R-EHD2-63SPT 3YR	33	3600		
		Ultralast™	W-630-TRB-¾	S-EHD2-63TRB 3YR	S-EHD2-63TRT 3YR	37	R-EHD2-63TRB 3YR	R-EHD2-63TRT 3YR	33	5200		
		Duralast®	W-820-DB-1/2	★ S-HS2-8DB 3YR	★S-HS2-8DT 3YR	26	★ R-HS2-8DB 3YR	★R-HS2-8DT 3YR	23	3000		
		Nylast™‡	W-820-NYB-1/2	★ S-HS2-8NYB	Х	20	★ R-HS2-8NYB	Х	17	2000		
	2	Poly-Soft®	W-820-SPB-1/2	★ S-HS2-8SPB 3YR	S-HS2-8SPT 3YR	26	★ R-HS2-8SPB 3YR	R-HS2-8SPT 3YR	22	2400	9¾	2¾
		Swivel-EAZ™	W-820-SWF-1/2	★ S-HS2-8SWF 3YR	Х	23	★ R-HS2-8SWF 3YR	Х	19	3000		
		Ultralast™	W-820-TRB-1/2	★ S-HS2-8TRB 3YR	S-HS2-8TRT 3YR	26	★ R-HS2-8TRB 3YR	R-HS2-8TRT 3YR	23	2500		
		Duralast®	W-830-DB-¾	S-EHD2-83DB 3YR	S-EHD2-83DT 3YR	48	R-EHD2-83DB 3YR	R-EHD2-83DT 3YR	44	5000		
8		Duralast® XC	W-830-DB70-¾	S-EHD2-83DB70 <sup>3YR</sup>	S-EHD2-83DT70 3YR	48	R-EHD2-83DB70 <sup>3YR</sup>	R-EHD2-83DT70 3YR	44	6500		
		Nylast™‡	W-830-NYB-¾	S-EHD2-83NYB	Х	44	R-EHD2-83NYB	Х	39	7000		
	_	Plastex‡*	W-830-P-1	S-EHD2-83PH	S-EHD2-83PT	32	R-EHD2-83PH	R-EHD2-83PT	28	6000	10½	2½
	3	Poly-Soft®	W-830-SPB-3/4	S-EHD2-83SPB 3YR	S-EHD2-83SPT 3YR	48	R-EHD2-83SPB 3YR	R-EHD2-83SPT 3YR	44	4000		
		Superlast®	W-830-SYT-¾	Х	S-EHD2-83SYT 3YR	71	Х	R-EHD2-83SYT 3YR	67	7000		
		Superlast®XC	W-830-SYT70-3/4	Х	S-EHD2-83SYT70 3YR	71	Х	R-EHD2-83SYT70 <sup>3YR</sup>	67	7000		
		Ultralast™	W-830-TRB-¾	S-EHD2-83TRB 3YR	S-EHD2-83TRT 3YR	48	R-EHD2-83TRB	R-EHD2-83TRT 3YR	44	6000		
		Duralast®	W-1030-DB-¾	S-EHD2-13DB <sup>3YR</sup>	S-EHD2-13DT 3YR	56	R-EHD2-13DB 3YR	R-EHD2-13DT 3YR	52	6000		
10	_	Plastex	W-1030-P-1	S-EHD2-13PH	S-EHD2-13PT	42	R-EHD2-13PH	R-EHD2-13PT	37	5800	101/	01/
10	3	Poly-Soft®	W-1030-SPB-3/4	S-EHD2-13SPB 3YR	S-EHD2-13SPT 3YR	56	R-EHD2-13SPB 3YR	R-EHD2-13SPT 3YR	52	4800	12½	2½
		Ultralast™	W-1030-TRB-¾	S-EHD2-13TRB <sup>3YR</sup>	S-EHD2-13TRT 3YR	48	R-EHD2-13TRB 3YR	R-EHD2-13TRT 3YR	44	7000		
		Duralast®	W-1230-DB-¾	S-EHD2-12DB <sup>3YR</sup>	S-EHD2-12DT 3YR	92	R-EHD2-12DB 3YR	R-EHD2-12DT 3YR	88	7000		
12	3	Poly-Soft®	W-1230-SPB-¾	S-EHD2-12SPB 3YR	S-EHD2-12SPT 3YR	92	R-EHD2-12SPB 3YR	R-EHD2-12SPT 3YR	88	5600	14½	2½
		Ultralast™	W-1230-TRB-¾	S-EHD2-12TRB <sup>3YR</sup>	S-EHD2-12TRT 3YR	92	R-EHD2-12TRB 3YR	R-EHD2-12TRT 3YR	88	7000		

max With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory. † Hamilton No.s ending in B = Prec. Ball Bearing, T = Prec. Tapered Roller Bearing, any other letter = Straight Roller Bearing.

<sup>\*</sup> This wheel lubricated through lube axle. ‡ Straight-sided wheel.

### **Precision Extended Service Casters**

...Featuring New HPI™ Swivel Technology



#S-ES-6DB Swivel showing Duralast® wheel

The enhanced Extended Service Series now features Hamilton's Precision Integrated HPI™ Swivel Technology. This new technology outperforms conventional CNC-machined ball raceways, kingpinless, and unit load bearing swivel constructions.

The new design improves the bearing's element of contact and more than doubles the number of contact points. The new HPI™ raceways are also 45% harder than conventional hardened raceways and the surface finish is an incredibly smooth 16 micro inches.

When grueling loads and continuous operations exist, Hamilton's Ex-

tended Service Casters with new HPI™ Swivel Technology are the right choice. ES Series Casters are an excellent choice for use on inplant trailers, towline carts or AGV systems. New to this series is a 2" wide wheel offering, ES Series, specifically designed for continuous duty applications that also feature the new HPI™ Swivel Technology. The ES Series is finished with gray enamel and the EHS Series is finished with red enamel.

#### **QUALITY FEATURES**

Swivel Construction - All models have %" thick forged steel mounting plate and horn base. Legs 5/16" x 21/2" on ES models and 1/4" x 2" on EHS models.

Kingpin – integrally forged with mounting plate, guaranteed for life, 1" diameter on ES models and 34" dia. on EHS models. Both series have slotted nuts secured by cotter pin for positive locking.

Main Load Bearing - HPI™ thrust bearing with outside diameter of 31/2"; raceways hardened to 58-62HRC and ground to surface finish 16 micro inches.

Secondary Load Bearing - precision tapered thrust bearing counteracts radial thrust, 1" on ES and 34" on EHS.

Axle - Bolt and nut type, 34" on ES models and 1/2" on EHS models.

**Lubrication Fittings** – Ball-check type in swivel assembly and wheel hubs with tapered or straight roller bearings.



#S-EHS-6SPB

New EHS Series featuring HPI™ Swivel Technology showing Polysoft® Wheel.

#### **OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock- 4 position (ES: ★-4SL, EHS: -4SL)

-convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.

 Sealed Swivel Assembly (-SS) -prolongs caster life in harsh environments, not available with Swivel Lock on ES Series.

 Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments

 Custom Engineering -Hamilton engineers will custom design any

caster to meet customer requirements.

#### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### THREE YEAR WARRANTY



The Extended Service Series (ES) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.



#### BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [N/A with tapered bearings]

# **★-ZB**

Heavy Duty Contact Brake [not ★ with tapered bearings]



Thumbscrew Brake

# Hamilton



## **Precision Extended Service Casters**

... Featuring New HPI" Swivel Technology

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast® XC: 70D extra hard poly on iron, higher capacity



Forged Steel: highest capacity, tensile strength 75,000 psi



Nylast™: high capacity cast nylon, corrosion resistant



Polylast™: Donut Tread 85A Poly on Aluminum





Swivel-EAZ®: Twin Wheel Poly on Aluminum, easy turning

Ultralast™: 95A -the ultimate premium urethane, outperforms all other urethanes

= same day/next day PRONTO® shipment

## **EHS Series Selection Table**

3YR = 3 Year Warranty applies

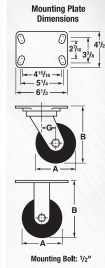
<u>× – </u>	Same	day/next day	PRONTO Snip	oment.	End Jeiles Jei	GGLI	on rabic	31H = 3	o rear	vvalla	irity a	philes
		Wheel		Sw	ivel Caster		Ri	igid Caster		Load	Tti.	Swiv.
Dia. A	Face	Туре	Replacement Number	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Cap. Lbs.	Hgt. B	Off. G
		Duralast®	W-620-DB-1/2	★S-EHS-6DB <sup>3YR</sup>	★ S-EHS-6DT 3YR	13	★R-HS-6DB <sup>3YR</sup>	★R-HS-6DT <sup>3YR</sup>	10	1200		
		Duralast®XC	W-620-DB70-½	★S-EHS-6DB70 3YR	S-EHS-6DT70 3YR	13	★R-HS-6DB70 <sup>3YR</sup>	R-HS-6DT70 3YR	10	1560		
		Forged Steel	W-620-FSB-1/2	★S-EHS-6FSB <sup>3YR</sup>	S-EHS-6FST 3YR	17	★R-HS-6FSB <sup>3YR</sup>	R-HS-6FST 3YR	12	2000		
		Metal	W-620-MB-1/2	★S-EHS-6MB	Χ	15	★R-HS-6MB	X	11	1400		
6	2	Plastex‡*	W-620-P-¾	★S-EHS-6P	Χ	11	★R-HS-6P	Χ	7	1200	7¾	21/4
		Polylast™	W-622-AYB-½	★S-EHS-62AYB <sup>3YR</sup>	Χ	11	★R-HS-62AYB <sup>3YR</sup>	Χ	9	600		
		Poly-Soft®	W-620-SPB-1/2	★S-EHS-6SPB <sup>3YR</sup>	S-EHS-6SPT 3YR	13	★R-HS-6SPB <sup>3YR</sup>	R-HS-6SPT 3YR	10	960		
		Swivel-EAZ™	W-620-SWF-1/2	★S-EHS-6SWF <sup>3YR</sup>	Χ	14	★R-HS-6SWF <sup>3YR</sup>	Χ	10	1700		
		Ultralast™	W-630-TRB-1/2	★S-EHS-6TRB <sup>3YR</sup>	S-EHS-6TRT 3YR	13	★R-HS-6TRB <sup>3YR</sup>	R-HS-6TRT 3YR	21	1400		
		Duralast®	W-820-DB-1/2	★S-EHS-8DB <sup>3YR</sup>	★ S-EHS-8DT 3YR	17	★R-HS-8DB <sup>3YR</sup>	★R-HS-8DT <sup>3YR</sup>	14	1500		
		Duralast®XC	W-820-DB70-½	★S-EHS-8DB70 <sup>3YR</sup>	S-EHS-8DT70 3YR	17	★R-HS-8DB70 <sup>3YR</sup>	R-HS-8DT70 3YR	14	1950		
		Metal	W-820-MB-1/2	★S-EHS-8MB	Χ	19	★R-HS-8MB	Χ	16	1500		
8	2	Plastex‡*	W-820-P-¾	★S-EHS-8P	Χ	12	★R-HS-8P	Χ	9	1400	9¾	2¾
٥		Polylast™	W-822-AYB-1/2	★S-EHS-82AYB <sup>3YR</sup>	Χ	12	★R-HS-82AYB <sup>3YR</sup>	Χ	11	1000	3 /4	2 /4
		Poly-Soft®	W-820-SPB-1/2	★S-EHS-8SPB <sup>3YR</sup>	S-EHS-8SPT 3YR	17	★R-HS-8SPB <sup>3YR</sup>	R-HS-8SPT 3YR	14	1200		
		Swivel-EAZ™	W-820-SWF-1/2	★S-EHS-8SWF <sup>3YR</sup>	Х	15	★R-HS-8SWF <sup>3YR</sup>	X	11	2000		
		Ultralast™	W-820-TRB-1/2	★S-EHS-8TRB <sup>3YR</sup>	S-EHS-8TRT <sup>3YR</sup>	17	★R-HS-8TRB <sup>3YR</sup>	R-HS-8TRT 3YR	14	1800		

## ★ = same day/next day PRONTO® shipment

## ES Series Selection Table

3YR = 3 Year Warranty applies

^ -	Same	day/next da	y FIIONTO - Sili		20 001103 00100	, tioi		0111 – 0	) ICai	vvaira	irity a	ppile
		Wheel		Swi	vel Caster		Ri	igid Caster		Load	Ttl.	Swi
Dia. A	Face	Туре	Replacement Number	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Cap. Lbs.	Hgt. B	Off G
5	2½	Duralast®	W-525-D-1	S-ES-5DH 3YR	Х	17	R-ES-5DH 3YR	Х	14	1300	71/4	
		Duralast®	W-625-DB-3/4	★ S-ES-6DB 3YR	S-ES-6DT 3YR	21	★ R-ES-6DB 3YR	R-ES-6DT 3YR	18	1600		
	2½	Forged Steel	W-625-FSH-1	★ S-ES-6FSH 3YR	S-ES-6FST 3YR	22	★ R-ES-FSH 3YR	R-ES-6FST 3YR	19	2400		
	272	Metal	W-625-M-1	★ S-ES-6MH	S-ES-6MT	20	★ R-ES-6MH	R-ES-6MT	18	2200		
		Plastex‡*	W-625-P-1	★ S-ES-6PH	S-ES-6PT	15	★ R-ES-6PH	R-ES-6PT	13	1800		
		Duralast®	W-630-DB-3/4	★ S-ES-63DB 3YR	★ S-ES-63DT 3YR	23	★ R-ES-63DB 3YR	★ R-ES-63DT 3YR	20	2200		١,
6		Duralast®XC	W-630-DB70-¾	★ S-ES-63DB70 <sup>3YR</sup>	S-ES-63DT70 3YR	23	★ R-ES-63DB70 3YR	R-ES-63DT70 3YR	21	2200	7¾	2
		Forged Steel	W-630-FSB-34	★ S-ES-63FSB <sup>3YR</sup>	★ S-ES-63FST 3YR	22	★ R-ES-63FSB 3YR	★ R-ES-63FST <sup>3YR</sup>	19	2400		
	3	Nylast®‡	W-630-NYB-34	★ S-ES-63NYB	Х	23	★ R-ES-63NYB	Х	20	2400		
		Plastex‡*	W-630-P-1	★ S-ES-63PH	★ S-ES-63PT	23	★ R-ES-63PH	★ R-ES-63PT	20	2000		
		Poly-Soft®	W-630-SPB-3/4	★ S-ES-63SPB 3YR	S-ES-63SPT 3YR	23	★ R-ES-63SPB 3YR	R-ES-63SPT 3YR	21	1800		
		Ultralast™	W-630-TRB-¾	★ S-ES-63TRB 3YR	S-ES-63TRT 3YR	23	★ R-ES-63TRB 3YR	R-ES-63TRT 3YR	21	2400		
		Duralast®	W-825-DB-3/4	★ S-ES-8DB 3YR	S-ES-8DT 3YR	27	★ R-ES-8DB 3YR	R-ES-8DT 3YR	19	2000		
	2½	Metal	W-825-M-1	★ S-ES-8MH	S-ES-8MT	27	★ R-ES-8MH	R-ES-8MT	24	2400		
		Plastex	W-825-P-1	★ S-ES-8PH	S-ES-8PT	18	★ R-ES-8PH	R-ES-8PT	13	2000		
		Duralast®	W-830-DB-¾	★ S-ES-83DB 3YR	★ S-ES-83DT 3YR	27	★ R-ES-83DB 3YR	★ R-ES-83DT 3YR	24	2200		
		Duralast®XC	W-830-DB70-¾	★ S-ES-83DB70 <sup>3YR</sup>	S-ES-83DT70 3YR	23	★ R-ES-83DB70 <sup>3YR</sup>	R-ES-83DT70 3YR	21	2400	101/4	2
8		Forged Steel	W-830-FSB-3/4	★ S-ES-83FSB <sup>3YR</sup>	★ S-ES-83FST <sup>3YR</sup>	36	★ R-ES-83FSB <sup>3YR</sup>	★ R-ES-83FST <sup>3YR</sup>	33	2400	1074	4
	3	Nylast®‡	W-830-NYB-¾	★ S-ES-83NYB	X	23	★ R-ES-83NYB	Х	20	2400		
		Plastex	W-830-P-1	★ S-ES-83PH	S-ES-83PT	18	★ R-ES-83PH	R-ES-83PT	16	2400		
		Poly-Soft®	W-830-SPB-3/4	★ S-ES-83SPB <sup>3YR</sup>	S-ES-83SPT 3YR	27	★ R-ES-83SPB 3YR	R-ES-83SPT 3YR	24	2000		
		Ultralast™	W-830-TRB-¾	★ S-ES-83TRB 3YR	S-ES-83TRT 3YR	28	★ R-ES-83TRB 3YR	R-ES-83TRT 3YR	25	2400		
		Duralast®	W-1025-DB-¾	★ S-ES-10DB 3YR	S-ES-10DT 3YR	28	★ R-ES-10DB 3YR	R-ES-10DT 3YR	24	2400		
	2½	Metal	W-1025-M-1	★ S-ES-10MH	S-ES-10MT	28	★ R-ES-10MH	R-ES-10MT	26	2400		
		Plastex	W-1025-P-1	★ S-ES-10PH	S-ES-10PT	20	★ R-ES-10PH	R-ES-10PT	17	2400		
10		Duralast®	W-1030-DB-¾	★ S-ES-13DB 3YR	★ S-ES-13DT 3YR	31	★ R-ES-13DB 3YR	★ R-ES-13DT 3YR	29	2400	121/16	2
.0		Duralast®XC	W-1030-DB70-¾	★ S-ES-13DB70 <sup>3YR</sup>	S-ES-13DT70 3YR	31	★ R-ES-13DB70 <sup>3YR</sup>	R-ES-13DT70 3YR	29	2400		
	3	Forged Steel	W-1030-FSB-3/4	★ S-ES-13FSB <sup>3YR</sup>	★ S-ES-13FST <sup>3YR</sup>	40	★ R-ES-13FSB <sup>3YR</sup>	★ R-ES-13FST <sup>3YR</sup>	38	2400		
		Poly-Soft®	W-1030-SPB-¾	★ S-ES-13SPB <sup>3YR</sup>	S-ES-13SPT 3YR	27	★ R-ES-13SPB <sup>3YR</sup>	R-ES-13SPT 3YR	29	2400		
		Ultralast™	W-1030-TRB-34	S-ES-13TRB 3YR	S-ES-13TRT 3YR	31	R-ES-13TRB 3YR	R-ES-13TRT 3YR	29	2400		





<sup>†</sup> Hamilton Nos. ending in B = Prec. Ball Bearing, H = Straight Roller Bearing, T = Prec. Tapered Roller Bearing.

<sup>\*</sup> This wheel lubricated through lube axle.

<sup>‡</sup> Straight-sided wheel.

## ForgeMaster™ Casters



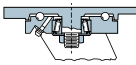


#S-FM-8PH Swivel showing Plastex wheel

Hamilton's ForgeMaster™ Casters
were designed to match popular
industry mounting plate, bolt
hole and overall height specifications. However, the precision
tapered thrust bearing and guaranteed-for-life integrally forged kingpin design make it superior to the double ball
race casters in its class.

#### **OUALITY FEATURES**

**Swivel Construction** – %" thick drop forged steel mounting plate; %" x 2½" plate steel legs robotically welded inside and outside to forged steel horn base.



Kingpin – 1"diameter integrally forged with mounting plate guaranteed for life, threaded for ¾" diameter lock nut.

**Main Load Bearing** – CNC-machined 3¼" diameter raceway; ½" diameter hardened and polished steel balls.

**Secondary Load Bearing** – 1" precision tapered thrust bearing counteracts radial thrust.

Axle - ¾" diameter hex head with lock nut.

**Lubrication Fittings** – Ball-check type in swivel assembly and wheel hub.





Rigid showing Metal Wheel.

## **OPTIONAL ACCESSORIES** more help on page 13



#### Swivel Lock– 4 position (★-4SL)

-convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.

## Sealed Swivel Assembly (-SS)

-prolongs caster life in harsh environments, not available with swivel lock,

## Wheel Bearing Seals (-BS)

-prolong wheel life in harsh environments

- This series can be upgraded to Hamilton's new HPI<sup>™</sup> Swivel Technology, consult factory for pricing.
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

## **FEATURED WHEEL BEARINGS**



**Precision Ball Bearings (B):** double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

## THREE YEAR WARRANTY



The ForgeMaster™ Series (FM) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

#### BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [N/A with tapered bearings]



Heavy Duty Contact Brake [not ★ with tapered bearings]



Thumbscrew Brake



## ForgeMaster™ Casters

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron - oúr standard urethane



Duralast® XC: 70D extra hard noly on iron higher capacity urethane



Forged Steel: highest capacity, tensile strength 75,000 psi



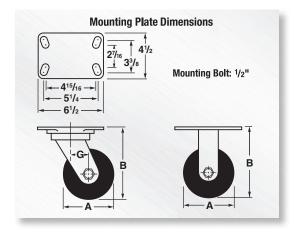
Metal: cast iron, heavy duty



Plastex: phenolic, low cost, high capacity



Poly-Soft®: 85A softer poly on iron – quieter, easy rolling, debris resistant urethane







Ultralast™: 95A -the ultimate premium performs all other urethanes



★ = same day/next day **PRONTO**® shipment.

## FM Series Selection Table

3YR = 3 Year Warranty applies

- 00	20	Wheel	PHONTO® Snip	Swivel C	Caster			gid Caster		Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number¤€	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Hamilton No.† Prec.BB/Roller	Hamilton No. Tapered Brgs	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
5	2½	Duralast®	W-525-D-1	S-FM5DH <sup>3YR</sup>	Χ	17	R-FM-5DH 3YR	X	14	1300	7	
		Duralast®	W-625-DB-3/4	★ S-FM-6DB 3YR	S-FM-6DT 3YR	21	★ R-FM-6DB 3YR	R-FM-6DT 3YR	18	1600		
		Forged Steel	W-625-FSH-1	★ S-FM-6FSH	S-FM-6FST 3YR	27	★ R-FM-6FSH	R-FM-6FST 3YR	22	2200		
	2½	Metal	W-625-M-1	★ S-FM-6MH	S-FM-6MT	20	★ R-FM-6MH	R-FM-6MT	18	2200		
		Plastex‡*	W-625-P-1	★ S-FM-6PH 3YR	S-FM-6PT 3YR	15	★ R-FM-6PH 3YR	R-FM-6PT 3YR	13	1800		
		M.O. Rubber	W-625-R-1	★ S-FM-6RH	S-FM-6RT	20	★ R-FM-6RH	R-FM-6RT	18	540		
6		Duralast®	W-630-DB-3/4	★ S-FM-63DB 3YR	★S-FM-63DT <sup>3YR</sup>	23	★ R-FM-63DB <sup>3YR</sup>	★ R-FM-63DT 3YR	20	2200	7½	21/4
U		Duralast® XC	W-630-DB70-3/4	★ S-FM-63DB70 <sup>3YR</sup>	S-FM-63DT70 3YR	30	★ R-FM-63DB70 <sup>3YR</sup>	R-FM-63DT70 3YR	24	2200	1 72	
		Forged Steel	W-630-FSB-3/4	★ S-FM-63FSB <sup>3YR</sup>	★S-FM-63FST <sup>3YR</sup>	34	★ R-FM-63FSB <sup>3YR</sup>	★R-FM-63FST <sup>3YR</sup>	30	2200		
	3	Plastex	W-630-P-1	★ S-FM-63PH	S-FM-63PT	21	★ R-FM-63PH	R-FM-63PT	17	2000		
		Poly-Soft®	W-630-SPB-3/4	★ S-FM-63SPB <sup>3YR</sup>	S-FM-63SPT 3YR	23	★ R-FM-63SPB <sup>3YR</sup>	R-FM-63SPT 3YR	20	1800		
		M.O. Rubber*	W-630-R-1	★ S-FM-63RH	Х	21	★ R-FM-63RH	X	19	680		
		Ultralast™	W-630-TRB-3/4	★ S-FM-63TRB <sup>3YR</sup>	S-FM-63TRT 3YR	30	★ R-FM-63TRB <sup>3YR</sup>	R-FM-63TRT 3YR	24	2200		
		Duralast®	W-825-DB-3/4	★ S-FM-8DB 3YR	S-FM-8DT 3YR	27	★ R-FM-8DB <sup>3YR</sup>	R-FM-8DT 3YR	25	2000		
	2½	Metal	W-825-M-1	★ S-FM-8MH	S-FM-8MT	26	★ R-FM-8MH	R-FM-8MT	24	2200		
	2/2	Plastex	W-825-P-1	★ S-FM-8PH	S-FM-8PT	18	★ R-FM-8PH	R-FM-8PT	16	2000		
		M.O. Rubber	W-826-R-1	★ S-FM-8RH	S-FM-8RT	20	★ R-FM-8RH	R-FM-8RT	18	670		
		Duralast®	W-830-DB-3/4	★ S-FM-83DB 3YR	★S-FM-83DT <sup>3YR</sup>	27	★ R-FM-83DB <sup>3YR</sup>	★ R-FM-83DT 3YR	24	2200	101/4	21/4
8		Duralast® XC	W-830-DB70-3/4	★ S-FM-83DB70 <sup>3YR</sup>	S-FM-83DT70 3YR	36	★ R-FM-83DB70 <sup>3YR</sup>	R-FM-83DT70 3YR	30	2200	1074	2/4
		Forged Steel	W-830-FSB-3/4	★ S-FM-83FSB <sup>3YR</sup>	★S-FM-83FST <sup>3YR</sup>	35	★ R-FM-83FSB <sup>3YR</sup>	★ R-FM-83FST <sup>3YR</sup>	30	2200		
	3	Plastex‡*	W-830-P-1	★ S-FM-83PH	S-FM-83PT	24	★ R-FM-83PH	R-FM-83PT	19	2200		
		Poly-Soft®	W-830-SPB-34	★ S-FM-83SPB <sup>3YR</sup>	S-FM-83SPT 3YR	27	★ R-FM-83SPB <sup>3YR</sup>	R-FM-83SPT 3YR	24	2000		
		M.O. Rubber	W-830-R-1	★ S-FM-83RH	S-FM-83RT	27	★ R-FM-83RH	R-FM-83RT	24	840		
		Ultralast™	W-830-TRB-¾	★ S-FM-83TRB <sup>3YR</sup>	S-FM-83TRT <sup>3YR</sup>	36	★ R-FM-83TRB <sup>3YR</sup>	R-FM-83TRT 3YR	30	2200		
		Duralast®	W-1025-DB-¾	★ S-FM-10DB <sup>3YR</sup>	S-FM-10DT 3YR	26	★ R-FM-10DB <sup>3YR</sup>	R-FM-10DT 3YR	24	2200		
	2½	Metal	W-1025-M-1	★ S-FM-10MH	S-FM-10MT	28	★ R-FM-10MH	R-FM-10MT	26	2200	11½	3
10	<b>L</b> /2	Plastex	W-1025-P-1	★ S-FM-10PH	S-FM-10PT	20	★ R-FM-10PH	R-FM-10PT	17	2200	11/2	5
		M.O. Rubber	W-1025-R-1	★ S-FM-10RH	S-FM-10RT	25	★ R-FM-10RH	R-FM-10RT	22	790		
	3	M.O. Rubber	W-1030-R-1	★ S-FM-13RH	S-FM-13RT	27	★ R-FM-13RH	R-FM-13RT	25	1000		

With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
 † Hamilton No.s ending in B = Prec. Ball Bearing, H = Straight Roller Bearing, T = Prec. Tapered Roller Bearing.
 \* This wheel lubricated through lube axle.

# HCITILITOII.

## Spring-Loaded Casters (u.s. Patent 6,357,077)

Heavy means to mato specific simple these a Spring These i shock a reducin wheel a The leg "floats" ters obsoloaded, cause t minimu absorpt

Hamilton's shock absorbing casters are built on the proven and reliable *Champion*, *Workhorse and Heavy Service* swivel caster platforms. This

means you have lots of flexibility if you need to match an existing bolt hole pattern or a specific capacity range. The unique and simple design enables Hamilton to offer these at extremely competitive prices.

Spring loaded casters offer many benefits. These include protecting delicate cargo from shock and vibration, reducing noise levels, reducing wear on floors and extending caster, wheel and bearing life.

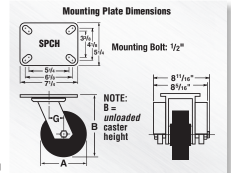
The legs are slotted such that the axle "floats" up and down as the wheel encounters obstacles. Since the spring is preloaded, the minimum capacity is required to cause the spring to yield. (A load under the minimum capacity may not result in any absorption of shock.)

At the maximum capacity, the spring will have compressed approximately one-half of its length. Overloading a shock-absorbing caster will cause the axle to reach its travel limit, resulting in no shock absorbing benefit.

These casters can be easily modified to accommodate many custom specification requirements. Our engineering department will assist you if you have special application issues.

#### NEVER DISASSEMBLE A SPRING-LOADED CASTER OR REMOVE THE WHEEL FROM THE CASTER.

The springs contain a tremendous amount of stored energy and serious injury could occur. This should only be done by trained factory personnel.



## WHEEL CHOICES for more help, see pages 14 & 15



**Duralast®:** 95A poly on iron – our standard urethane



Plastex: phenolic, low cost, high capacity



Duralast® wheel

Poly-Soft®: 85A softer poly on iron — quieter, easy rolling, debris resistant urethane



Ultralast™: 95A -the ultimate premium urethane, outperforms all other urethanes



Unilast®: 95A solid poly – institutional use

When ordering, specify Spring 1 or Spring 2 as a suffix to the Catalog Number: e.g. S-SPCH-83DB-2

## **Champion Caster- SPCH**

		Wheel		Swive	el Caster		Rigi	id Caster		Spri			ng 2	Overall	Swivel
Dia. A	Face	Туре	Replacement Number¤	Hamilton No. Roller/Prec.BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No. Roller/Prec.BB.	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap Min.	Lbs. Max.	Cap. Min.	Lbs. Max.	Height B	Offset G
	2½	Duralast®	W-625-DB-¾	S-SPCH-6DB-	S-SPCH-6DT-	33	R-SPCH-6DB-	R-SPCH-6DT-	29	140	850	270	1600		
	272	Plastex	W-625-P-1	S-SPCH-6PH-	S-SPCH-6PT-	27	R-SPCH-6PH-	R-SPCH-6PT-	23	140	850	270	1630		
6		Duralast®	W-630-DB-3/4	S-SPCH-63DB-	S-SPCH-63DT-	34	R-SPCH-63DB-	R-SPCH-63DT-	30	140	850	270	1630	111/4	2½
١	3	Plastex	W-630-P-1	S-SPCH-63PH-	S-SPCH-63PT-	28	R-SPCH-63PH-	R-SPCH-63PT-	24	140	850	270	1630	1174	<b>2</b> 72
	3	Poly-Soft®	W-630-SPB-34	S-SPCH-63SPB-	S-SPCH-63SPT-	34	R-SPCH-63SPB-	R-SPCH-63SPT-	30	140	850	270	1630		
		Ultralast™	W-630-TRB-¾	S-SPCH-63TRB-	S-SPCH-63TRT-	34	R-SPCH-63TRB-	R-SPCH-63TRT-	30	140	850	270	1630		
	2½	Duralast®	W-825-DB-¾	S-SPCH-8DB-	S-SPCH-8DT-	39	R-SPCH-8DB-	R-SPCH-8DT-	37	140	850	270	1630		
	2/2	Plastex	W-825-P-1	S-SPCH-8PH-	S-SPCH-8PT-	30	R-SPCH-8PH-	R-SPCH-8PT-	28	140	850	270	1630		
8		Duralast®	W-830-DB-¾	S-SPCH-83DB-	S-SPCH-83DT-	40	R-SPCH-83DB-	R-SPCH-83DT-	38	140	850	270	1630	121/4	2½
١	3	Plastex	W-830-P-1	S-SPCH-83PH-	S-SPCH-83PT-	32	R-SPCH-83PH-	R-SPCH-83PT-	30	140	850	270	1630	12/4	2/2
	3	Poly-Soft®	W-830-SPB-34	S-SPCH-83SPB-	S-SPCH-83SPT-	40	R-SPCH-83SPB-	R-SPCH-83SPT-	38	140	850	270	1630		
		Ultralast™	W-830-TRB-¾	S-SPCH-83TRB-	S-SPCH-83TRT-	40	R-SPCH-83TRB-	R-SPCH-83TRT-	38	140	850	270	1630		
	2½	Duralast®	W-1025-DB-¾	S-SPCH-10DB-	S-SPCH-10DT-	38	R-SPCH-10DB-	R-SPCH-10DT-	36	140	850	270	1630		
	2/2	Plastex	W-1025-P-1	S-SPCH-10PH-	S-SPCH-10PT-	34	R-SPCH-10PH-	R-SPCH-10PT-	32	140	850	270	1630		
10		Duralast®	W-1030-DB-¾	S-SPCH-13DB-	S-SPCH-13DT-	44	R-SPCH-13DB-	R-SPCH-13DT-	42	140	850	270	1630	141⁄4	2%
10	3	Plastex	W-1030-P-1	S-SPCH-13PH-	S-SPCH-13PT-	37	R-SPCH-13PH-	R-SPCH-13PT-	35	140	850	270	1630	14/4	2/8
	3	Poly-Soft®	W-1030-SPB-3/4	S-SPCH-13SPB-	S-SPCH-13SPT-	44	R-SPCH-13SPB-	R-SPCH-13SPT-	42	140	850	270	1630		
		Ultralast™	W-1030-TRB-¾	S-SPCH-13TRB-	S-SPCH-13TRT-	44	R-SPCH-13TRB-	R-SPCH-13TRT-	42	140	850	270	1630		
		Duralast®	W-1230-DB-¾	S-SPCH-12DB-	S-SPCH-12DT-	63	R-SPCH-12DB-	R-SPCH-12DT-	61	140	850	270	1630		
12	3	Plastex	W-1230-P-1	S-SPCH-12PH-	S-SPCH-12PT-	38	R-SPCH-12PH-	R-SPCH-12PT-	36	140	850	270	1630	161/4	2½
12		Poly-Soft®	W-1230-SPB-¾	S-SPCH-12SPB-	S-SPCH-12SPT-	63	R-SPCH-12SPB-	R-SPCH-12SPT-	61	140	850	270	1630	1074	£/2
		Ultralast™	W-1230-TRB-¾	S-SPCH-12TRB-	S-SPCH-12TRT-	63	R-SPCH-12TRB-	R-SPCH-12TRT-	61	140	850	270	1630		

¤ With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.



## **Spring Loaded Casters**



## **FEATURED WHEEL BEARINGS**



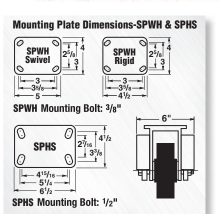
Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



**Precision Tapered Roller Bearings** (T): best for most severe heavy duty or all power-towed applications.



Straight Roller Bearing (H): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



## Workhorse Caster- SPWH

		Wheel		Swiv	el Caster		Rigi	d Caster			ing 1		ng 2	Overali	Swivel
Dia. A	Face	Туре	Replacement Number¤	Hamilton No. Roller/Prec.BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No. Roller/Prec.BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap Min.	.Lbs. Max.	Cap Min.	.Lbs. Max.	Height B	Offset G
		Duralast®	W-420-DB-1/2	S-SPWH-4DB-	Х	13	R-SPWH-4DB-	Х	10	125	620	280	750		
		Plastex	W-420-P-3/4	S-SPWH-4P-	Х	10	R-SPWH-4P-	Х	8	125	620	280	800		
4	2	Poly-Soft®	W-420-SPB-1/2	S-SPWH-4SPB-	Χ	13	R-SPWH-4SPB-	Х	10	125	600	280	600	611/16	
		Ultralast™	W-420-TRB-1/2	S-SPWH-4TRB-	Χ	13	R-SPWH-4TRB-	Χ	10	125	620	280	900		
		Unilast®	W-420-UYB-½	S-SPWH-4UYB-	Χ	10	R-SPWH-4UYB-	Х	7	125	620	280	750		2
		Duralast®	W-520-DB-½	S-SPWH-5DB-	S-SPWH-5DT-	13	R-SPWH-5DB-	R-SPWH-5DT-	11	125	620	280	1050		-
		Plastex	W-520-P-¾	S-SPWH-5P-	Χ	11	R-SPWH-5P-	Х	8	125	620	280	1000		
5	2	Poly-Soft®	W-520-SPB-½	S-SPWH-5SPB-	S-SPWH-5SPT-	13	R-SPWH-5SPB-	R-SPWH-5SPT-	10	125	620	280	840	7¾6	
		Ultralast™	W-520-TRB-1/2	S-SPWH-5TRB	S-SPWH-5TRT-	13	R-SPWH-5TRB	R-SPWH-5TRT-	11	125	620	280	1200		
		Unilast®	W-520-UYB-½	S-SPWH-5UYB-	Χ	10	R-SPWH-5UYB-	Χ	7	125	620	280	900		
		Duralast®	W-620-DB-½	S-SPWH-6DB-	S-SPWH-6DT-	15	R-SPWH-6DB-	R-SPWH-6DT-	12	125	620	280	1200		
		Plastex	W-620-P-¾	S-SPWH-6P-	Χ	12	R-SPWH-6P-	Χ	9	125	620	280	1200		
6	2	Poly-Soft®	W-620-SPB-1/2	S-SPWH-6SPB-	S-SPWH-6SPT-	13	R-SPWH-6SPB-	R-SPWH-6SPT-	12	125	620	280	960	8¾6	21/4
		Ultralast™	W-620-TRB-1/2	S-SPWH-6TRB	S-SPWH-6TRT-	15	R-SPWH-6TRB	R-SPWH-6TRT-	12	125	620	280	1200		
		Unilast®	W-620-UYB-½	S-SPWH-6UYB-	Χ	11	R-SPWH-6UYB-	Χ	8	125	620	280	1100		
		Duralast®	W-820-DB-1/2	S-SPWH-8DB-	S-SPWH-8DT-	18	R-SPWH-8DB-	R-SPWH-8DT-	15	125	620	280	1220		
		Plastex	W-820-P-¾	S-SPWH-8P-	Χ	14	R-SPWH-8P-	Χ	11	125	620	280	1220		
8	2	Poly-Soft®	W-820-SPB-1/2	S-SPWH-8SPB-	S-SPWH-8SPT-	18	R-SPWH-8SPB-	R-SPWH-8SPT-	12	125	620	280	1200	10¾6	215/16
		Ultralast™	W-820-TRB-1/2	S-SPWH-8TRB	S-SPWH-8TRT-	18	R-SPWH-8TRB	R-SPWH-8TRT-	15	125	620	280	1220		
		Unilast®	W-820-UYB-1/2	S-SPWH-8UYB-	Х	12	R-SPWH-8UYB-	Х	9	125	620	280	1200		

When ordering, specify Spring 1 or Spring 2 as a suffix to the Catalog Number: e.g. S-SPWH-6DB-2

**Heavy Service Caster- SPHS** 

		Wheel		Swiv	el Caster		Rigi	id Caster		Spr	ing 1	Spri	ng 2	Overall	Swivel
Dia. A	Face	Type	Replacement Number¤	Hamilton No. Roller/Prec.BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No. Roller/Prec.BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap Min.	.Lbs. Max.	Cap Min.	Lbs. Max.	Height B	Offset G
		Duralast®	W-420-DB-1/2	S-SPHS-4DB-	X	14	R-SPHS-4DB-	X	11	125	620	280	750		
		Plastex	W-420-P-¾	S-SPHS-4P-	Х	12	R-SPHS-4P-	Х	13	125	620	280	800		
4	2	Poly-Soft®	W-420-SPB-1/2	S-SPHS-4SPB-	Х	14	R-SPHS-4SPB-	Х	11	125	600	280	600	611/16	
		Ultralast™	W-420-TRB-1/2	S-SPHS-4TRB-	Х	14	R-SPHS-4TRB-	Х	11	125	620	280	900		
		Unilast®	W-420-UYB-1/2	S-SPHS-4UYB-	Х	11	R-SPHS-4UYB-	Х	8	125	620	280	750		2
		Duralast®	W-520-DB-½	S-SPHS-5DB-	S-SPHS-5DT-	15	R-SPHS-5DB-	R-SPHS-5DT-	11	125	620	280	1050		4
		Plastex	W-520-P-¾	S-SPHS-5P-	Χ	12	R-SPHS-5P-	X	9	125	620	280	1000		
5	2	Poly-Soft®	W-520-SPB-1/2	S-SPHS-5SPB-	S-SPHS-5SPT-	15	R-SPHS-5SPB-	R-SPHS-5SPT-	11	125	620	280	840	73/16	
		Ultralast™	W-520-TRB-1/2	S-SPHS-5TRB-	S-SPHS-5TRT-	15	R-SPHS-5TRB-	R-SPHS-5TRT-	11	125	620	280	1200		
		Unilast®	W-520-UYB-1/2	S-SPHS-5UYB-	Χ	12	R-SPHS-5UYB-	X	8	125	620	280	900		
		Duralast®	W-620-DB-1/2	S-SPHS-6DB-	S-SPHS-6DT-	16	R-SPHS-6DB-	R-SPHS-6DT	13	125	620	280	1200		
		Plastex	W-620-P-¾	S-SPHS-6P-	Χ	13	R-SPHS-6P-	X	10	125	620	280	1200		
6	2	Poly-Soft®	W-620-SPB-1/2	S-SPHS-6SPB-	S-SPHS-6SPT-	16	R-SPHS-6SPB-	R-SPHS-6SPT-	12	125	620	280	960	83/16	21/4
		Ultralast™	W-620-TRB-1/2	S-SPHS-6TRB-	S-SPHS-6TRT-	16	R-SPHS-6TRB-	R-SPHS-6TRT-	13	125	620	280	1200		
		Unilast®	W-620-UYB-1/2	S-SPHS-6UYB-	Χ	12	R-SPHS-6UYB-	X	9	125	620	280	1100		
		Duralast®	W-820-DB-½	S-SPHS-8DB-	S-SPHS-8DT-	20	R-SPHS-8DB-	R-SPHS-8DT-	16	125	620	280	1220		
		Plastex	W-820-P-¾	S-SPHS-8P-	Χ	15	R-SPHS-8P-	X	11	125	620	280	1220		
8	2	Poly-Soft®	W-820-SPB-½	S-SPWH-8SPB-	S-SPWH-8SPT-	20	R-SPHS-8SPB-	R-SPHS-8SPT-	16	125	620	280	1200	10¾6	2%
		Ultralast™	W-820-TRB-1/2	S-SPHS-8TRB-	S-SPHS-8TRT-	20	R-SPHS-8TRB-	R-SPHS-8TRT-	16	125	620	280	1220		
		Unilast®	W-820-UYB-1/2	S-SPHS-8UYB-	Χ	14	R-SPHS-8UYB-	X	10	125	620	280	1200		

When ordering, specify Spring 1 or Spring 2 as a suffix to the Catalog Number: e.g. S-SPHS-6DB-1

max With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.

# Hamilton

## Endurance™ Kingpinless-Style Casters

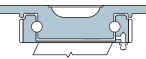


The Endurance™ Series casters represent the "best of breed" in kingpinlessstyle design. The top plate and inner raceway are formed from one piece, providing a superior raceway for shock conditions. Once formed, the raceways are CNC-machined and then induction hardened to ensure a uniform depth in hardness of the swivel raceway. A sealing cap is welded to the outer race to assure protection from foreign material and to keep grease in the raceway.

All Endurance™ Series casters are finished in bright zinc plating and come standard with a choice of ten different wheel types. Standard bearing selections include double sealed precision ball bearings, precision tapered bearings, or straight roller bearings.

## **QUALITY FEATURES**

Swivel Construction - forged steel top plate and fork base; 1/4" x 2" plate steel legs on 2" wheel widths and 5/16" x 21/2" plate steel legs on 3" wheel widths. Legs welded inside and outside to forged steel horn base. Finished in bright zinc plate.



Load Bearing - Induction hardened and CNCmachined raceway: 2%" swivel diameter with %" balls in 2" wheel widths and 3" diameter raceway with 1/2" balls in 3" wide wheels.

Axle - 1/2" diameter hex head with lock nut in 2" wheel widths or 3/4" diameter in 3" wheel widths.

Lubrication Fittings - ball-check type in swivel assembly and wheel hub.



## **OPTIONAL ACCESSORIES** more help on page 13

- Swivel Lock 4 position field installable (★-4SL)
- convert swivel to rigid for straight line steering
- Wheel Bearing Seals (-BS/-DS)
- -prolongs wheel life in harsh environments

## **FEATURED WHEEL BEARINGS**







**Precision Ball** Bearings (B)

**Precision Tapered** Roller Bearings (T)

Roller Bearings (\_)

BRAKE CHOICES for more help, see page 20





Side Foot Brake [N/A with tapered bearings]

Rap-A-Round Foot Brake [N/A with tapered bearings]





Heavy Duty Contact Brake. [not ★ with tapered bearings]

Thumbscrew Brake

#R-EC-83FST Rigid model showing Forged Steel Wheel

## FC Corios Salaction Table Part 1 of 2

<b>*</b> =	same	,	<i>PRONTO®</i> ship			HUU	tion lable Part					3YR		Warranty a	1.1
		Wheel		Swi	vel Caster		Riç	jid Caster		Load	Overall	Swivel	Mo	unting Plate	
Dia. A	Face	Туре	Replacement Number¤	Hamilton No. Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No. Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.		Height B	Offset G	Size C & D	Holes E & F	Bolt Size
	1½	Forged Steel	W-415-FS-¾	★S-EC-4FS <sup>3YR</sup>	Χ	9	★R-EC-4FS <sup>3YR</sup>	X	8	1400					
		Duralast®	W-420-DB-1/2	★S-EC-4DB <sup>3YR</sup>	Х	9	★R-EC-4DB <sup>3YR</sup>	X	7	750					
		Duralast®XC	W-420-DB70-½	★S-EC-4DB70 <sup>3YR</sup>	Χ	9	★R-EC-4DB70 <sup>3YR</sup>	X	7	975					
		Metal	W-420-MB-1/2	★S-EC-4MB	Х	8	★R-EC-4MB	X	6	1000					
4		Nylast™‡	W-420-NYB-1/2	★S-EC-4NYB	Χ	6	★R-EC-4NYB	X	5	2000	55%	13/16			
-	2	Plastex*	W-420-P-3/4	★S-EC-4P	Χ	6	★R-EC-4P	X	5	800	378	I 716			
		Polylast™	W-422-AYB-1/2	★S-EC-42AYB	Χ	9	★R-EC-42AYB	Х	7	300				2% x 3%	
		Poly-Soft®	W-420-SPB-1/2	★S-EC-4SPB <sup>3YR</sup>	Х	9	★R-EC-4SPB <sup>3YR</sup>	Х	7	600			4 x 4½	slotted to	3/8
		Swivel-EAZ™	W-420-SWF-1/2	★S-EC-4SWF <sup>3YR</sup>	Χ	12	★R-EC-4SWF <sup>3YR</sup>	X	9	875			4 X 472	3 x 3	78
		Ultralast™	W-420-TRB-1/2	S-EC-4TRB <sup>3YR</sup>	Χ	9	R-EC-4TRB 3YR	Х	7	900				3 X 3	
		Duralast®	W-520-DB-1/2	★S-EC-5DB <sup>3YR</sup>	★S-EC-5DT <sup>3YR</sup>	10	★R-EC-5DB 3YR	★R-EC-5DT 3YR	8	1050					
		Duralast®XC	W-520-DB70-½	★S-EC-5DB70 <sup>3YR</sup>	S-EC-5DT70 3YR	10	★R-EC-5DB70 <sup>3YR</sup>	R-EC-5DT70 3YR	8	1360					
		Forged Steel	W-5-FS-34	★S-EC-5FS	S-EC-5FST 3YR	10	★R-EC-5FS	R-EC-5FST 3YR	9	1500					
5	2	Metal	W-520-MB-1/2	★S-EC-5MB	Х	10	★R-EC-5MB	Х	8	1300	6½	1%			
		Plastex	W-520-P-¾	★S-EC-5P	Х	7	★R-EC-5P	Х	5	1000					
		Poly-Soft®	W-520-SPB-1/2	★S-EC-5SPB <sup>3YR</sup>	★S-EC-5SPT 3YR	9	★R-EC-5SPB 3YR	★R-EC-5SPT <sup>3YR</sup>	8	840					
		Ultralast™	W-520-TRB-½	S-EC-5TRB 3YR	S-EC-5TRT 3YR	10	R-EC-5TRB 3YR	R-EC-5TRT 3YR	8	1250					



## Endurance™ Kingpinless-Style Casters

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron—our standard urethane

Plastex:

phenolic

low cost,

hiah





Polylast™:

Donut Tread

85A Poly on

Aluminum



Forged Steel: highest capa-city, tensile strength 75,000 psi

**Poly-Soft®:** 85A softer poly on iron — quieter,

easy rolling, debris resistant



Metal: cast iron heavy duty design

Swivel-EAZ®:

Twin Wheel

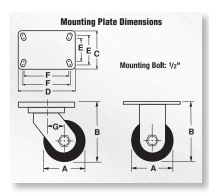
Aluminum.

easy turning



Nylast™: high capacity cast nylon, corrosion







SAME DAY SHIPMENT!

★ = same day/next day PRONTO® shipment

## FC Series Selection Table Part 2 of 2

3VR - 3 Year Warranty applies

		Wheel	<i>r <b>PRONTO</b>®</i> ship	Swivel	Caster		_Rin	id Caster		1	٠			Warranty anting Plate	
Dia.		WIICOI	Replacement	Hamilton No.†	Hamilton No.	Wt.	Hamilton No.†	Hamilton No.	Wt.	Load Cap.	Overall Height		Size	Holes	Bolt
	Face	Туре	Number¤	Roller/Prec. BB	Tapered Brgs.	Lbs.	Roller/Prec. BB	Tapered Brgs.	Lbs.	Lbs.	В	G	C x D	E & F	Size
		Duralast®	W-620-DB-½	★ S-EC-6DB 3YR	★ S-EC-6DT 3YR	11	★R-EC-6DB 3YR	★ R-EC-6DT 3YR	10	1200					
		Duralast®XC	W-620-DB70-½	★ S-EC-6DB70 3YR	S-EC-6DT70 3YR	11	★R-EC-6DB70 3YR	R-EC-6DT70 3YR	10	1560					
		Forged Steel	W-620-FS-3/4	★ S-EC-6FS 3YR	S-EC-6FST 3YR	13	★R-EC-6FS 3YR	R-EC-6FST 3YR	11	2000					
		Metal	W-620-MB-1/2	★ S-EC-6MB	Х	11	★R-EC-6MB	Х	10	1400				2% x 3%	
	0	Nylast™ ‡	W-620-NYB-1/2	★ S-ES-6NYB	Х	12	★R-EC-6NYB	Х	10	2000		40/	4 57 417		3/8
	2	Plastex	W-620-P-¾	★ S-EC-6P	Х	8	★R-EC-6P	Х	7	1200		1%6	4 x 4½	slotted to 3 x 3	78
		Polylast™	W-622-AYB-1/2	★ S-EC-62AYB 3YR	Х	10	★R-EC-62AYB <sup>3YR</sup>	Х	8	600				3 X 3	
		Poly-Soft®	W-620-SPB-1/2	★ S-EC-6SPB 3YR	S-EC-6SPT 3YR	11	★R-EC-6SPB 3YR	R-EC-6SPT 3YR	10	960					
6		Swivel-EAZ™	W-620-SWF-1/2	★ S-EC-6SWF 3YR	Х	12	★R-EC-6SWF 3YR	Х	9	1400					
6		Ultralast™	W-620-TRB-1/2	★ S-EC-6TRB 3YR	S-EC-6TRT 3YR	11	★R-EC-6TRB <sup>3YR</sup>	R-EC-6TRT 3YR	10	1200	7½				
		Duralast®	W-630-DB-3/4	★ S-EC-63DB 3YR	★ S-EC-63DT 3YR	19	★R-EC-63DB <sup>3YR</sup>	★ R-EC-63DT 3YR	16	2200					
		Duralast®XC	W-630-DB70-¾	★ S-EC-63DB70 <sup>3YR</sup>	S-EC-63DT70 3YR	19	★R-EC-63DB70 3YR	R-EC-63DT70 3YR	16	2860					
		Forged Steel	W-630-FSB-34	★ S-EC-63FSB 3YR	★ S-EC-63FST 3YR	27	★R-EC-63FSB <sup>3YR</sup>	★ R-EC-63FST 3YR	24	3000				07/ 415/	
	•	Metal	W-630-MB-3/4	★ S-EC-63MB	S-EC-63MT	19	★R-EC-63MB	R-EC-63MT	16	2500		01/	41/ 01/	2½6 x 4 <sup>15</sup> /16	1,
	3	Nylast™ ‡	W-630-NYB-3/4	★ S-ES-63NYB	Х	18	★R-EC-63NYB	Х	16	3000		2½	4½ x 6¼	slotted to	1/2
		Plastex‡*	W-630-P-1	★ S-EC-63P	S-EC-63PT	17	★R-EC-63P	R-EC-63PT	14	2000				3% x 5¼	
		Poly-Soft®	W-630-SPB-3/4	★ S-EC-63SPB 3YR	S-EC-63SPT 3YR	19	★R-EC-63SPB <sup>3YR</sup>	R-EC-63SPT 3YR	16	1800					
		Ultralast™	W-630-TRB-34	★ S-EC-63TRB 3YR	S-EC-63TRT 3YR	19	★R-EC-63TRB <sup>3YR</sup>	R-EC-63TRT 3YR	16	2600					
		Duralast®	W-820-DB-½	★ S-EC-8DB 3YR	★ S-EC-8DT 3YR	14	★R-EC-8DB 3YR	★ R-EC-8DT 3YR	13	1500					
		Duralast®XC	W-820-DB70-½	★ S-EC-8DB70 3YR	S-EC-8DT70 3YR	14	★R-EC-8DB70 3YR	R-EC-8DB70 3YR	12	1950					
		Metal	W-820-MB-1/2	★ S-EC-8MB	Х	13	★R-EC-8MB	Х	12	1500					
		Nylast™ ‡	W-820-NYB-1/2	★ S-EC-8NYB	Х	14	★R-EC-8NYB	Х	12	2000				2% x 3%	
		Plastex	W-820-P-3/4	★ S-EC-8P	Х	9	★R-EC-8P	Х	8	1400	9½	2	4 x 4½	slotted to	3/8
	2	Polylast™	W-822-AYB-1/2	★ S-EC-82AYB 3YR	Х	10	★R-EC-82AYB <sup>3YR</sup>	Х	9	1000				3 x 3	
		Poly-Soft®	W-820-SPB-1/2	★ S-EC-8SPB 3YR	S-EC-8SPT 3YR	14	★R-EC-8SPB 3YR	R-EC-8SPT 3YR	12	1200					
		Swivel-EAZ™	W-820-SWF-1/2	★ S-EC-8SWF 3YR	Х		★R-EC-8SWF 3YR	Х		2000					
8		Ultralast™	W-820-TRB-1/2	★ S-EC-8TRB 3YR	S-EC-8TRT 3YR	14	★R-EC-8TRB 3YR	R-EC-8TRT 3YR	12	1800					
		Duralast®	W-830-DB-¾	★ S-EC-83DB 3YR	★ S-EC-83DT 3YR	25	★R-EC-83DB <sup>3YR</sup>	★R-EC-83DT <sup>3YR</sup>	22	2500					
		Duralast®XC	W-830-DB70-¾	★ S-EC-83DB70 <sup>3YR</sup>	S-EC-83DT70 3YR	25	★R-EC-83DB70 <sup>3YR</sup>	R-EC-83DB70 <sup>3YR</sup>	22	3000					
		Forged Steel	W-830-FSB-¾	★ S-EC-83FSB 3YR	★ S-EC-83FST 3YR	28	★R-EC-83FSB <sup>3YR</sup>	★ R-EC-83FST <sup>3YR</sup>	25	3000					
		Metal	W-830-MB-¾	★ S-EC-83MB	S-EC-83MT	26	★R-EC-83MB	R-EC-83MT	23	2600					
	3	Nylast® ‡	W-830-NYB-34	★ S-ES-83NYB	Х	19	★R-EC-83NYB	Х	17	3000	101/8	2½			
		Plastex‡*	W-830-P-1	★ S-EC-83P	S-EC-83PT	18	★R-EC-83P	R-EC-83PT	15	3000					
		Poly-Soft®	W-830-SPB-¾	★ S-EC-83SPB 3YR	S-EC-83SPT 3YR	25	★R-EC-83SPB 3YR	R-EC-83SPT 3YR	22	2000				27/16 x 4	
		Ultralast™	W-830-TRB-34	★ S-EC-83TRB 3YR	S-EC-83TRT 3YR	25	★R-EC-83TRB <sup>3YR</sup>	R-EC-83TRT 3YR	22	3000			4½ x 6¼	slotted to	1/2
		Duralast®	W-1030-DB-¾	★ S-EC-13DB 3YR	★ S-EC-13DT 3YR	29	★R-EC-13DB <sup>3YR</sup>	★ R-EC-13DT 3YR	26	3000				3% x 51/4	
		Duralast®XC	W-1030-DB70-¾	★ S-EC-13DB70 <sup>3YR</sup>	S-EC-13DT70 3YR	29	R-EC-13DB70 3YR	R-EC-13DB70 <sup>3YR</sup>	26	3000					
		Forged Steel	W-1030-FSB-3/4	★ S-EC-13FSB <sup>3YR</sup>	★ S-EC-13FST <sup>3YR</sup>	36	★R-EC-13FSB <sup>3YR</sup>	★ R-EC-13FST <sup>3YR</sup>	33	3000					
10	3	Metal	W-1030-M-1	★ S-EC-13M	S-EC-13MT <sup>3YR</sup>	27	★R-EC-13M	R-EC-13MT 3YR	24	2600	11½	2¾			
	-	Plastex	W-1030-P-1	★ S-EC-13P	S-EC-13PT	22	★R-EC-13P	R-EC-13PT	19	2900					
		Poly-Soft®	W-1030-SPB-34	★ S-EC-13SPB <sup>3YR</sup>	S-EC-13SPT <sup>3YR</sup>	29	★R-EC-13SPB <sup>3YR</sup>	R-EC-13SPT 3YR	26	2400					
							R-EC-13TRB <sup>3YR</sup>							1	1

With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
 † Hamilton No.s ending in B = Prec. Ball Bearing, T = Prec. Tapered Roller Bearing, any other letter = Straight Roller Bearing.
 \* This wheel lubricated through lube axle.
 ‡ Straight-sided wheel.

## **Heavy Service Casters**

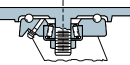




Hamilton's Heavy Service Casters are the toughest casters you can buy in the 2" wide wheel class because of their premium drop forged steel construction. Popularity of this series continues to grow due to the comprehensive range of wheel types, sizes and optional extras available. including heat-treated raceways and dual-wheel models.

## **QUALITY FEATURES**

Swivel Construction 5/16" thick drop forged steel mounting plate (rigid plate 1/4" thick); 1/4" x 2" plate steel legs robotically welded inside and outside to forged steel horn base.



Kingpin – Sturdy ¾" diameter integrally forged with mounting plate, threaded for lock nut (guaranteed for life!).

**Main Load Bearing** – CNC-machined 31/4" diameter raceway; %" diameter hardened and polished steel balls.

**Secondary Load Bearing** – ¾" precision tapered thrust bearing counteracts radial

Axle - 1/2" diameter hex head with lock nut. Lubrication Fittings - Ball-check type in swivel assembly and in wheel hubs with tapered or straight roller bearings.





#R-HS-6FST Rigid Heavy Service showing a Forged Steel Wheel.

## **THREE YEAR WARRANTY**



The Heavy Service Series (HS) is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.

## **OPTIONAL ACCESSORIES** more help on page 13



 Swivel Lock–4 position (★-4SL) -convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS) - prolongs caster life in harsh environments, not available with swivel lock.
- Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments.



 Dual-Wheel Models -minimize overall height & maximize capacity, see pages 34 & 35.



- Spring Loaded Models –see page 41
- This series is available with Hamilton's new HPI™ Swivel Technology, See the new EHS Series on page 37.
- Custom Engineering -Hamilton engineers will custom design any caster to meet customer requirements.

## BRAKE CHOICES for more help, see page 20

Side Foot Brake [N/A with tapered bearings]



Rap-A-Round Foot Brake [except 31/4" models, N/A with tapered bearings]



Heavy Duty Contact Brake. [except 3¼" models, not ★ with tapered bearings]



Thumbscrew Brake

**FEATURED WHEEL BEARINGS** 



## **Heavy Service Casters**

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard urethane



Duralast® XC: 70D extra hard higher capacity urethane



Forged Steel: highest capacity, tensile strenath 75,000 psi



Metal: cast iron, heavy duty design



Poly-Soft®: 85A softer poly bris resistant urethane

on iron – auieter. easy rolling, de-



aids manual applications, not recommended if shock loading is prevalent.

sealed, maintenance free, superior rollability

Precision Ball Bearings (B): double



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications



Straight Roller Bearing (\_): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

> **Mounting Plate** Dimensions

> > (.)

Mounting Bolt: 1/2"

415/16 - 51/4 61/2

41/2



Nylast™: high capacity cast nylon corrosion resistant



Plastex: phenolic low cost high ca-

Moldon Rubber:

1" thick 70D

rubber, tensile

ceeds 1,000 psi

strength ex-



Swivel-EAZ®: Twin Wheel Poly on Aluminum, easy turning



Ultralast™: 95A -the ulti-mate premium urethane, outperforms all other urethanes

## **HS Series Selection Table**

<b>*</b> = 8	same		<b>PRONTO</b> ® shi	pment.	Series Selec	tion	<i>Table</i>	3YR = 3	3 Yea	r Warra	anty a	pplies
		Wheel		Sw	vivel Caster		Rigio	d Caster		Load	Ttl.	Swiv.
Dia. A	Face	Туре	Replacement Number ¤	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap. Lbs.	Hgt. B	Off. G
31/4	2	Duralast®*	W-320-D-¾	★S-HS-3D	X	10	★R-HS-3D	Х	6	575	51/4	134
3 /4		Plastex*	W-320-P-¾	★S-HS-3P	X	8	★R-HS-3P	Х	4	700	374	174
	1½	Forged Steel	W-415-FS-3/4	★S-HS-4FS <sup>3YR</sup>	Х	13	★R-HS-4FS <sup>3YR</sup>	Х	9	1400		
		Duralast®	W-420-DB-1/2	★S-HS-4DB <sup>3YR</sup>	X	12	★R-HS-4DB <sup>3YR</sup>	Х	8	750		
		Duralast XC	W-420-DB70-½	★S-HS-4DB70 <sup>3YR</sup>	Х	12	★R-HS-4DB70 <sup>3YR</sup>	Х	8	975		
		Metal*	W-420-MB-1/2	★S-HS-4MB	Х	11	★R-HS-4MB	Х	8	1000		
		Nylast™‡	W-420-NYB-1/2	★S-HS-4NYB	Х	10	★R-HS-4NYB	Х	8	2000		
4		Plastex*	W-420-P-¾	★S-HS-4P	Х	9	★R-HS-4P	Х	5	800	5%	1¾
	2	Polylast	W-422-AYB-1/2	★S-HS-42AYB <sup>3YR</sup>	Х	10	★R-HS-42AYB <sup>3YR</sup>	Х	6	300		
		Poly-Soft®	W-420-SPB-1/2	★S-HS-4SPB <sup>3YR</sup>	X	12	★R-HS-4SPB <sup>3YR</sup>	Х	7	600		
		M.O. Rubber*	W-420-R-¾	★S-HS-4R	X	11	★R-HS-4R	Х	7	300		
		Swivel-EAZ™	W-420-SWF-½	★S-HS-4SWF <sup>3YR</sup>	Х	11	★R-HS-4SWF <sup>3YR</sup>	X	7	800		
		Ultralast™	W-420-TRB-1/2	S-HS-4TRB 3YR	X	12	R-HS-4TRB 3YR	Х	8	900		
		Duralast®	W-520-DB-1/2	★S-HS-5DB <sup>3YR</sup>	★S-HS-5DT <sup>3YR</sup>	12	★R-HS-5DB <sup>3YR</sup>	★R-HS-5DT <sup>3YR</sup>	8	1050		
		Duralast XC	W-520-DB70-½	★S-HS-5DB70 <sup>3YR</sup>	S-HS-5DT70 <sup>3YR</sup>	12	★R-HS-5DB70 <sup>3YR</sup>	R-HS-5DT70 3YR	8	1360		
		Forged Steel	W-5-FS-¾	★S-HS-5FS	S-HS-5FST <sup>3YR</sup>	15	★R-HS-5FS	R-HS-5FST 3YR	10	1500		
5	2	Metal	W-520-MB-1/2	★S-HS-5MB	X	14	★R-HS-5MB	Х	9	1300	6¾	2
١	-	Plastex	W-520-P-¾	★S-HS-5P	Х	10	★R-HS-5P	Х	6	1000	074	
		Poly-Soft®	W-520-SPB-1/2	★S-HS-5SPB <sup>3YR</sup>	S-HS-5SPT <sup>3YR</sup>	12	★R-HS-5SPB <sup>3YR</sup>	R-HS-5SPT 3YR	8	840		
		M.O. Rubber	W-520-R-¾	★S-HS-5R	Х	11	★R-HS-5R	Х	7	350		
		Ultralast™	W-520-TRB-1/2	S-HS-5TRB 3YR	S-HS-5TRT <sup>3YR</sup>	12	R-HS-5TRB 3YR	R-HS-5TRT 3YR	8	1250		
		Duralast®	W-620-DB-1/2	★S-HS-6DB <sup>3YR</sup>	★S-HS-6DT <sup>3YR</sup>	13	★R-HS-6DB <sup>3YR</sup>	★R-HS-6DT <sup>3YR</sup>	10	1200		
		Duralast XC	W-620-DB70-½	★S-HS-6DB70 <sup>3YR</sup>	S-HS-6DT70 <sup>3YR</sup>	12	★R-HS-6DB70 <sup>3YR</sup>	R-HS-6DT70 3YR	8	1560		
		Forged Steel	W-620-FSB-1/2	★S-HS-6FSB <sup>3YR</sup>	S-HS-6FST 3YR	17	★R-HS-6FSB <sup>3YR</sup>	R-HS-6FST 3YR	12	2000		
		Metal	W-620-MB-1/2	★S-HS-6MB	Х	15	★R-HS-6MB	Х	11	1400		
		Nylast™‡	W-620-NYB-1/2	★S-HS-6NYB	Х	15	★R-HS-6NYB	X	11	2000		
6	2	Plastex	W-620-P-¾	★S-HS-6P	X	11	★R-HS-6P	Х	7	1200	7¾	21/4
		Polylast™	W-622-AYB-1/2	★S-HS-62AYB <sup>3YR</sup>	Х	11	★R-HS-62AYB <sup>3YR</sup>	Х	9	600		
		Poly-Soft®	W-620-SPB-1/2	★S-HS-6SPB <sup>3YR</sup>	S-HS-6SPT <sup>3YR</sup>	13	★R-HS-6SPB <sup>3YR</sup>	R-HS-6SPT 3YR	10	960		
		M.O. Rubber	W-620-R-¾	★S-HS-6R	S-HS-6RT	12	★R-HS-6R	R-HS-6RT	9	410		
		Swivel-EAZ™	W-620-SWF-½	★S-HS-6SWF <sup>3YR</sup>	Х	14	★R-HS-6SWF <sup>3YR</sup>	X	10	1700		
		Ultralast™	W-620-TRB-½	★S-HS-6TRB <sup>3YR</sup>	S-HS-6TRT <sup>3YR</sup>	13	★R-HS-6TRB <sup>3YR</sup>	R-HS-6TRT 3YR	10	1400		
		Duralast®	W-820-DB-½	★S-HS-8DB <sup>3YR</sup>	★S-HS-8DT <sup>3YR</sup>	17	★R-HS-8DB <sup>3YR</sup>	★R-HS-8DT <sup>3YR</sup>	14	1500		
		Duralast XC		★S-HS-8DB70 <sup>3YR</sup>	S-HS-8DT70 <sup>3YR</sup>	17	★R-HS-8DB70 <sup>3YR</sup>	R-HS-8DT70 3YR	14	1950		
		Metal	W-820-MB-½	★S-HS-8MB	S-HS-8MT	19	★R-HS-8MB	R-HS-8MT	16	1500		
		Nylast™‡	W-820-NYB-½	★S-HS-8NYB	Х	17	★R-HS-8NYB	X	13	2000		
8	2	Plastex	W-820-P-¾	★S-HS-8P	Х	12	★R-HS-8P	X	9	1400	9¾	23/4
	_	Polylast™	W-822-AYB-½	★S-HS-82AYB <sup>3YR</sup>	Х	12	★R-HS-82AYB <sup>3YR</sup>	X	11	1000	U /4	-/4
		Poly-Soft®	W-820-SPB-½	★S-HS-8SPB <sup>3YR</sup>	S-HS-8SPT <sup>3YR</sup>	17	★R-HS-8SPB <sup>3YR</sup>	R-HS-8SPT 3YR	14	1200		
		M.O. Rubber	W-820-R-¾	★S-HS-8R	S-HS-8RT	15	★R-HS-8R	R-HS-8RT	12	500		
		Swivel-EAZ™	W-820-SWF-1/2	★S-HS-8SWF <sup>3YR</sup>	Х	15	★R-HS-8SWF <sup>3YR</sup>	X	11	2000		
		Ultralast™	W-820-TRB-½	★S-HS-8TRB <sup>3YR</sup>	S-HS-8TRT <sup>3YR</sup>	17	★R-HS-8TRB <sup>3YR</sup>	R-HS-8TRT 3YR	14	1800		
					a number of corr			ring wheele cone				

m With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory. † Hamilton No.s ending in B = Prec. Ball Bearing, T = Prec. Tapered Roller Bearing, any other letter = Straight Roller Bearing.

\* This wheel lubricated through lube axle. 

‡ Straight-sided wheel.

# Hamlton

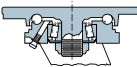
## **Workhorse Casters**

The Workhorse combines the forged steel strength of Hamilton's HS Caster Series (page 44-45) and the bolt hole pattern of the Standard Duty 52 Series (page 52-53). The drop forged steel swivel caster construction in-cludes a 34" diameter integrally forged steel kingpin (guaranteed for life!), and a precision secondary load bearing.

When your application is too tough for the Standard Duty 52 Series, but you need to match its specifications, Workhorse is up to the challenge.



steel mounting plate; 1/4" x 2" plate steel legs robotically welded inside and outside to forged steel horn base.



forged with mounting plate, guaranteed for

Main Load Bearing – CNC-machined 2% diameter raceway; % diameter hardened and polished steel balls.

Secondary Load Bearing - 3/4" precision tapered thrust bearing counteracts radial thrust.

swivel assembly and in wheel hubs with tapered or straight roller bearings.

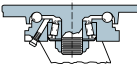




The Workhorse Series is backed by Hamilton's Three Year Product Warranty. Refer to selection table for qualifying wheels.



Swivel Construction - 1/4" thick drop forged



Kingpin - Sturdy 3/4" diameter integrally life, and threaded for 34" lock nut.

Lubrication Fittings - Ball-check type in

## **OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock-4 position (★-4SL) -convert swivel to rigid for straight line steering, robotically welded housing & CNC-milled slots assure long lasting, trouble-free performance.



- Sealed Swivel Assembly (-SS) - prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments



- Spring Loaded Models (see page 41).
- Heat Treated Raceways
- -reduce wear in power-towed applications
- Custom Engineering

-Hamilton engineers will custom design any caster to meet customer requirements.

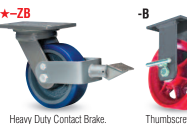
## BRAKE CHOICES for more help, see page 20



Side Foot Brake [N/A with tapered bearings]

[except 31/4" models, not ★ with tapered bearings]

Rap-A-Round Foot Brake [except 31/4" models, N/A with tapered bearings]



Thumbscrew Brake



#R-WH-6SWF Rigid Workhorse showing new Swivel-EAZ® Wheel.



#R-WH-6TRB Rigid Workhorse showing new Ultralast™ Wheel.

#S-WH-6DB

Swivel showing Duralast® wheel

**FEATURED WHEEL BEARINGS** 



## **Workhorse Casters**

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron - oúr standard



Duralast® XC: 70D extra hard poly on iron, higher capacity



Forged Steel: highest capacity, tensile strength 75,000 psi



Metal: cast iron, heavy duty design



Poly-Soft®: 85A softer poly on iron – quieter, easy rolling, debris resistant urethane



if shock loading is prevalent.

Precision Ball Bearings (B): double

sealed, maintenance free, superior rollability

aids manual applications, not recommended



Precision Tapered Roller Bearings (T): best for most severe heavy duty and power-towed applications



Straight Roller Bearing (\_): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.







Plastex: phenolic, low cost, high capacity



Swivel-EAZ®:

Twin Wheel

Poly on Alu-

minum, easy

turning

Polylast™: Donut Tread 85A Poly on Aluminum Core

1" thick 70D

rubber, tensile

ceeds 1,000 psi

strenath ex-



Ultralast™: 95A -the ultimate premium urethane, outperforms all other urethanes



#### WU Carios Calastian Table

<b>*</b> = 8	same	day/next day	<b>PRONTO</b> ® ship	oment.	Series Select	ion	Table	3YR = 3	3 Yea	ar War	ranty a	pplies
		Wheel		Swive	el Caster		Rigi	id Caster		Load	Total	Swiv.
Dia. A	Face	Туре	Replacement Number ¤	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs	Wt. Lbs.	Hamilton No.† Roller/Prec. BB	Hamilton No. Tapered Brgs	Wt. Lbs.		Height B	Offset G
31/4	2	Duralast®*	W-320-D-¾	★S-WH-3D	Х	9	★R-WH-3D	Х	6	575	51/4	13/4
3%		Plastex*	W-320-P-¾	★S-WH-3P	Х	7	★R-WH-3P	Х	4	700	374	1 74
	1½	Forged Steel	W-415-FS-3/4	★S-WH-4FS <sup>3YR</sup>	X	12	★R-WH-4FS <sup>3YR</sup>	X	8	1400		
		Duralast <sup>®</sup>	W-420-DB-1/2	★S-WH-4DB <sup>3YR</sup>	X	11	★R-WH-4DB <sup>3YR</sup>	Χ	7	750		
		Duralast XC	W-420-DB70-½	★S-WH-4DB70 <sup>3YR</sup>	Х	11	★R-WH-4DB70 <sup>3YR</sup>	X	7	975		
		Metal*	W-420-MB-1/2	★S-WH-4MB	X	11	★R-WH-4MB	X	8	1000		
		Nylast <sup>TM</sup> ‡	W-420-NYB-1/2	★S-WH-4NYB	Х	10	★R-WH-4NYB	X	7	2000		
4	2	Plastex*	W-420-P-¾	★S-WH-4P	X	8	★R-WH-4P	X	5	800	5%	1¾
	2	Polylast	W-422-AYB-1/2	★S-WH-42AYB <sup>3YR</sup>	Х	9	★R-WH-42AYB <sup>3YR</sup>	X	7	300		
		Poly-Soft®	W-420-SPB-1/2	★S-WH-4SPB <sup>3YR</sup>	Х	11	★R-WH-4SPB <sup>3YR</sup>	X	7	600		
		M.O. Rubber*	W-420-R-¾	★S-WH-4R	Х	10	★R-WH-4R	X	7	300		
		Swivel-EAZ™	W-420-SWF-1/2	★S-WH-4SWF <sup>3YR</sup>	X	9	★R-WH-4SWF <sup>3YR</sup>	X	6	800		
		Ultralast™	W-420-TRB-1/2	S-WH-4TRB <sup>3YR</sup>	X	11	R-WH-4TRB <sup>3YR</sup>	X	7	900		
		Duralast®	W-520-DB-1/2	★S-WH-5DB <sup>3YR</sup>	★S-WH-5DT <sup>3YR</sup>	11	★R-WH-5DB <sup>3YR</sup>	★ R-WH-5DT <sup>3YR</sup>	8	1050		
		Duralast XC	W-520-DB70-½	★S-WH-5DB70 <sup>3YR</sup>	Х	11	★R-WH-5DB70 <sup>3YR</sup>	X	8	1360		
		Forged Steel	W-5-FS-¾	★S-WH-5FS	S-WH-5FST <sup>3YR</sup>	14	★R-WH-5FS	R-WH-5FST <sup>3YR</sup>	11	1500		
5	2	Metal	W-520-MB-½	★S-WH-5MB	Х	12	★R-WH-5MB	X	9	1300	6½	1%
١	-	Plastex	W-520-P-¾	★S-WH-5P	Х	10	★R-WH-5P	X	6	1000	0/2	170
		Poly-Soft®	W-520-SPB-1/2	★S-WH-5SPB <sup>3YR</sup>	S-WH-5SPT <sup>3YR</sup>	11	★R-WH-5SPB <sup>3YR</sup>	R-WH-5SPT <sup>3YR</sup>	8	840		
		M.O. Rubber	W-520-R-¾	★S-WH-5R	Х	11	★R-WH-5R	X	8	350		
		Ultralast™	W-520-TRB-1/2	S-WH-5TRB <sup>3YR</sup>	X	11	R-WH-5TRB 3YR	X	8	1250		
		Duralast <sup>®</sup>	W-620-DB-1/2	★S-WH-6DB <sup>3YR</sup>	★S-WH-6DT <sup>3YR</sup>	14	★R-WH-6DB <sup>3YR</sup>	★ R-WH-6DT <sup>3YR</sup>	10	1200		
		Duralast XC	W-620-DB70-½	★S-WH-6DB70 <sup>3YR</sup>	Х	14	★R-WH-6DB70 <sup>3YR</sup>	Х	10	1560		
		Forged Steel	W-620-FSB-½	★S-WH-6FSB <sup>3YR</sup>	S-WH-6FST <sup>3YR</sup>	15	★R-WH-6FSB <sup>3YR</sup>	R-WH-6FST <sup>3YR</sup>	12	2000		
		Metal	W-620-MB-½	★S-WH-6MB	Х	14	★R-WH-6MB	X	11	1400		
		Nylast™‡	W-620-NYB-1/2	★S-WH-6NYB	Х	13	★R-WH-6NYB	Х	10	2000		
6	2	Plastex	W-620-P-¾	★S-WH-6P	Х	11	★R-WH-6P	Х	7	1200	7½	2
		Polylast™	W-622-AYB-1/2	★S-WH-62AYB <sup>3YR</sup>	Х	10	★R-WH-62AYB <sup>3YR</sup>	Х	8	1200		
		Poly-Soft®	W-620-SPB-1/2	★S-WH-6SPB <sup>3YR</sup>	S-WH-6SPT <sup>3YR</sup>	14	★R-WH-6SPB <sup>3YR</sup>	R-WH-6SPT 3YR	10	600		
		M.O. Rubber	W-620-R-¾	★S-WH-6R	S-WH-6RT	12	★R-WH-6R	R-WH-6RT	9	410		
		Swivel-EAZ™	W-620-SWF-½	★S-WH-6SWF <sup>3YR</sup>	Х	11	★R-WH-6SWF <sup>3YR</sup>	X	7	1700		
		Ultralast™	W-620-TRB-½	★S-WH-6TRB <sup>3YR</sup>	X	14	★R-WH-6TRB <sup>3YR</sup>	X	10	1400		
		Duralast®	W-820-DB-½	★S-WH-8DB <sup>3YR</sup>	★S-WH-8DT <sup>3YR</sup>	17	★R-WH-8DB <sup>3YR</sup>	★R-WH-8DT <sup>3YR</sup>	14	1500		
		Duralast XC		★S-WH-8DB70 <sup>3YR</sup>	X	17	★R-WH-8DB70 <sup>3YR</sup>	X	14	1950		
		Metal	W-820-MB-½	★S-WH-8MB	S-WH-8MT <sup>3YR</sup>	19	★R-WH-8MB	R-WH-8MT <sup>3YR</sup>	16	1500		
		Nylast™‡	W-820-NYB-½	★S-WH-8NYB	Х	15	★R-WH-8NYB	X	12	2000		
8	2	Plastex	W-820-P-¾	★S-WH-8P	Х	12	★R-WH-8P	Х	8	1400	9½	2%
	-	Polylast™	W-822-AYB-½	★ S-WH-82AYB <sup>3YR</sup>	X	15	★R-WH-82AYB <sup>3YR</sup>	X	10	1000	J/2	
		Poly-Soft®	W-820-SPB-½	★S-WH-8SPB <sup>3YR</sup>	S-WH-8SPT <sup>3YR</sup>	17	★R-WH-8SPB <sup>3YR</sup>	R-WH-8SPT <sup>3YR</sup>	14	1200		
		M.O. Rubber	W-820-R-¾	★S-WH-8R	S-WH-8RT	15	★R-WH-8R	R-WH-8RT	11	500		
		Swivel-EAZ™	W-820-SWF-1/2	★S-WH-8SWF <sup>3YR</sup>	Х	12	★R-WH-8SWF <sup>3YR</sup>	Х	8	2000		
		Ultralast™	W-820-TRB-1/2	★S-WH-8TRB <sup>3YR</sup>	Х	17	★R-WH-8TRB <sup>3YR</sup>	Х	14	1800		
₩ Wit	h stra	ight roller or p	recision hall he	arings For catalog	number of corre	snor	ding tapered bear	ing wheels consu	ılt fa	ctory		

**Mounting Plate Dimensions** 25/8 4 **Swivel** - 3 35/8 25/8 Rigid Mounting Bolt: 3/8"

With straight roller or precision ball bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
 † Hamilton No.s ending in B = Prec. Ball Bearing, T = Prec. Tapered Roller Bearing, any other letter = Straight Roller Bearing.
 \* This wheel lubricated through lube axle.
 ‡ Straight-sided wheel.

# Hamilton

## Stainless Steel Workhorse Casters

This caster is designed for extra heavy loads in severe applications where corrosive environments or sanitary considerations demand having all fork and hardware components of stainless steel. Rated up to 1,600 lbs. capacity, the forged stainless steel swivel caster construction includes a 34" diameter integrally forged

kingpin that is guaranteed for life!

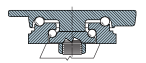
Each caster undergoes a special process after fabrication to insure the removal of embedded contaminants, edge burrs, and surface stresses. The resulting high-lustre finish not only enhances appearance but provides a smoother, less porous surface that's impervious to dirt and easier to clean - making these casters ideal for chemical factories, food production facilities, pharmaceutical houses, and other washdown environments. For

lighter duty stainless steel cast-

ers, see pages 52 and 53.

**QUALITY FEATURES** 

Swivel Construction - 1/4" thick forged stainless steel mounting plate; 1/4" x 2" plate steel legs robotically welded inside and outside to forged stainless steel horn base.



Kingpin - Sturdy 34" dia integrally forged with mounting plate, threaded for lock nut.

Main Load Bearing – Machined raceway with 3/6" diameter stainless steel balls.

Secondary Load Bearing - Machined raceway with 5/16" dia. stainless steel balls

Axle - Stainless steel. 1/2" diameter hex head with lock nut.

Lubrication Fittings - Stainless Steel ballcheck type in swivel assembly.

**OPTIONAL ACCESSORIES** more help on page 13 Swivel Lock – 4-position (★-4SL)

Sealed Swivel Assembly (-SS)

## **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double shielded stainless steel precision ball bearing (Type 440C).



Delrin® Bearings (Z): chemical and corrosion resistant plastic-type bearing.

## BRAKE CHOICES for more help, see page 20









Stainless Steel Heavy Duty Contact Brake

## WHEEL CHOICES for more help, see pages 14 & 15



Halmillira

Nylast™

#S-WHS-6SB Swivel showing

Stainless Steel wheel



Stainless

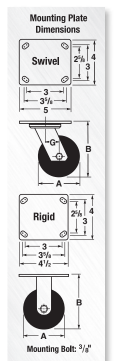
Unilast®

Side Foot Brake

★ = same day/next day PRONTO® shipment.

**WHS Series Selection Table** 

3YR = 3 Year Warranty applies



		Wheel	Swive	l Caster		Rigio	d Caster		Load	Overali	Swivel
Dia. A	Face	Туре	Hamilton No. Precision Ball Brgs.	Hamilton No. Delrin Brgs.	Wt. Lbs.	Hamilton No. Precision Ball Brgs.	Hamilton No. Delrin Brgs.	Wt. Lbs.	Cap. Lbs.	Height B	
		Aqualite <sup>®</sup>	Χ	★ S-WHS-4AZ	6	Χ	★R-WHS-4AZ	4	550		
		Nylast™	★ S-WHS-4NYSB	Χ	11	★R-WHS-4NYSB	Χ	8	1600		
4	2	Poly-Tech®	Х	★ S-WHS-4NFZ	6	Χ	★R-WHS-4NFZ	4	750	55%	1¾
~		Stainless Steel	★ S-WHS-4SB <sup>3YR</sup>	★ S-WHS-4SZ	13	★R-WHS-4SB <sup>3YR</sup>	★R-WHS-4SZ	10	850	J /8	1 /4
		Stainless Steel V	★ S-WHS-4SVB	★ S-WHS-4SVZ	12	★R-WHS-4SVB	★R-WHS-4SVZ	10	850		
		Unilast®	★ S-WHS-4UYSB	★ S-WHS-4UYZ	6	★R-WHS-4UYSB	★R-WHS-4UYZ	4	750		
		Aqualite <sup>®</sup>	Х	★ S-WHS-5AZ	7	Χ	★R-WHS-5AZ	4	650		
		Poly-Tech®	X	★ S-WHS-5NFZ	7	Х	★R-WHS-5NFZ	4	1000		
5	2	Stainless Steel	★ S-WHS-5SB <sup>3YR</sup>	★ S-WHS-5SZ	15	★R-WHS-5SB <sup>3YR</sup>	★R-WHS-5SZ	14	950	6½	2
		Stainless Steel V	★ S-WHS-5SVB	★ S-WHS-5SVZ	15	★R-WHS-5SVB	★R-WHS-5SVZ	13	950		
		Unilast®	★ S-WHS-5UYSB	★ S-WHS-5UYZ	7	★ R-WHS-5UYSB	★R-WHS-5UYZ	4	900		
		Aqualite <sup>®</sup>	X	★ S-WHS-6AZ	8	Х	★R-WHS-6AZ	5	750		
		Nylast™	★ S-WHS-6NYSB	Х	12	★R-WHS-6NYSB	Х	9	1600		
6	2	Poly-Tech®	Х	★ S-WHS-6NFZ	8	Х	★R-WHS-6NFZ	5	1000	7½	21/8
١		Stainless Steel	★ S-WHS-6SB <sup>3YR</sup>	★ S-WHS-6SZ	22	★R-WHS-6SB <sup>3YR</sup>	★R-WHS-6SZ	19	1200*	1 /2	2/8
		Stainless Steel V	★ S-WHS-6SVB	★ S-WHS-6SVZ	21	★R-WHS-6SVB	★R-WHS-6SVZ	18	1200*		
		Unilast®	★ S-WHS-6UYSB	★ S-WHS-6UYZ	8	★R-WHS-6UYSB	★R-WHS-6UYZ	5	1100*		
		Aqualite <sup>®</sup>	X	★ S-WHS-8AZ	9	Х	★R-WHS-8AZ	6	900		
		Nylast™	★ S-WHS-8NYSB	Х	13	★R-WHS-8NYSB	X	10	1600		
8	2	Poly-Tech®	Х	★ S-WHS-8NFZ	9	Х	★R-WHS-8NFZ	6	1000	91/2	2%
ľ	_	Stainless Steel	★ S-WHS-8SB <sup>3YR</sup>	★ S-WHS-8SZ	35	★R-WHS-8SB <sup>3YR</sup>	★R-WHS-8SZ	32	1500*	3/2	270
		Stainless Steel V	★ S-WHS-8SVB	★ S-WHS-8SVZ	34	★R-WHS-8SVB	★R-WHS-8SVZ	31	1500*		
		Unilast®	★ S-WHS-8UYSB	★ S-WHS-8UYZ	9	★ R-WHS-8UYSB	★R-WHS-8UYZ	6	1500*		

<sup>\*</sup>Capacity for Precision Ball Bearings; Delrin bearings will limit load capacity to 1,000 lbs.

# Hamilton

## **Vanguard Casters**

## **QUALITY FEATURES**

Swivel Construction – cold forged steel mounting plate and horn base. Leas 1/4" plate steel formed for increased strength and welded on both sides to horn base.

**Kingpin** – ¾" diameter heat treated kingpin and nut.

Main and Secondary Load Bearing Large double ball bearing raceway and top plate, heat treated for long wear.

Axle - 1/2" diameter bolt with lock nut.

Lubrication Fitting - in swivel assembly and to roller bearings in wheels.

The Vanguard 62 Series is the highest rated cold forged caster we offer-rated for loads up to 1,500 lbs. The top plate matches a popular industry standard and swivel models feature doubleball race construction with 34" diameter kingpins. Both rigid and swivel casters sport a zinc-plated finish. Series 62 Casters are ideal for terminal carts, maintenance carts and platform trucks.

## **OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock – Field Installable (-4SL)

- convert swivel to rigid for straight line steering

## BRAKE CHOICES for more help, see page 20





Side Foot Brake





Rap-A-Round Foot Brake

## **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Straight Roller Bearing: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

# #S-628-UYB Swivel showing

Unilast® wheel

## WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard urethane



**Duralast® XC:** 70D extra hard poly on iron, higher capacity urethane



Metal: cast iron heavy duty design



Plastex: phenolic. low cost, high capacity





Poly-Soft®: 85A softer poly on iron - quieter, easy rolling, debris resistant urethane



Moldon Rubber: 1" thick 70D rubber, tensile strenath exceeds 1,000 psi



Swivel-EAZ™: Twin Wheel Poly on Aluminum. easy turning



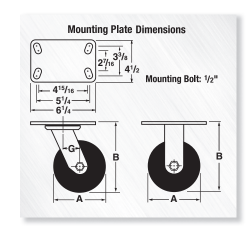
Unilast®: 95A solid poly – insti-tutional use



## ★ = same day/next day PRONTO® shipment.

## Vanguard Series Selection Table

		Wheel		Swivel Caste	er	Rigid Caste	er	Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
		Duralast®	W-620-DB-1/2	★ S-626-DB	11	★ R-626-DB	9	1200		
		Duralast® XC	W-620-DB70-½	★ S-626-DB70	11	★ R-626-DB70	9	1500		
		Metal	W-620-MB-½	★ S-626-MB	11	★ R-626-MB	10	1400		
		Plastex	W-620-P-¾	★ S-626-P	8	★ R-626-P	7	1200		
6	2	Polylast™	W-622-AYB-1/2	★ S-626-AYB	8	★ R-626-AYB	8	600	7½	1½
		Poly-Soft®	W-620-SPB-1/2	★ S-626-SPB	11	★ R-626-SPB	9	960		
		M.O. Rubber	W-620-R-3/4	★ S-626-R	10	★ R-626-R	8	410		
		Swivel-EAZ™	W-620-SWF-1/2	★ S-626-SWF	11	★ R-626-SWF	9	1500		
		Unilast®	W-620-UYB-1/2	★ S-626-UYB	7	★ R-626-UYB	6	1100		
		Duralast®	W-820-DB-1/2	★ S-628-DB	14	★ R-628-DB	13	1500		
		Metal	W-820-MB-½	★ S-628-MB	16	★ R-628-MB	14	1500		
		Plastex	W-820-P-¾	★ S-628-P	10	★ R-628-P	9	1400		
8	2	Polylast™	W-822-AYB-1/2	★ S-628-AYB	9	★ R-628-AYB	9	1000	9½	2%
°		Poly-Soft®	W-820-SPB-1/2	★ S-628-SPB	14	★ R-628-SPB	13	1200	972	Z 78
		M.O. Rubber	W-820-R-¾	★ S-628-R	12	★ R-628-R	10	500		
		Swivel-EAZ™	W-820-SWF-1/2	★ S-628-SWF	14	★ R-628-SWF	12	1500	1	
		Unilast®	W-820-UYB-1/2	★ S-628-UYB	8	★ R-628-UYB	6	1500	]	



## **Medium Service Casters**





Medium Service Series Casters, differentiated by the 5" x 51/2" top plate, are proven performers in Hamilton's 900 lbs. class offering. These rugged,

yet economical casters accommodate a wide selection of 2" face wheels.

Four brake options are available and three are available Pronto® - Hamilton's free shipping service for same day or next day

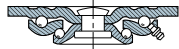
#### **OPTIONAL ACCESSORIES** more help on page 13

- Sealed Swivel Assembly (★-SS)
- · Wheel Bearing Seals (-BS)
- Thread Guards, for most models.



## **QUALITY FEATURES**

Swivel Construction – cold forged steel mounting plate and horn base. Legs 1/4" plate steel, formed for increased strength and continuously welded to horn base.



Kingpin – permanent rivet type, %" diameter heat treated steel.

Main and Secondary Load Bearings hardened and polished steel balls rotate in two smoothly coined, case hardened raceways.

Axle - 1/2" diameter bolt with lock nut.

Lubrication Fittings - in swivel assembly and to roller bearings in most wheels.

## **FEATURED WHEEL BEARINGS**







Straight Roller Bearings (\_)

## BRAKE CHOICES for more help, see page 20





Tread Contact Brake Side Foot Brake

**Mounting Plate Dimensions** 

**★-FRB** 

0



Rap-A-Round Foot Brake

0

0



Thumbscrew Brake

Mounting Bolt: 1/2"

## WHEEL CHOICES for more help, see pages 14 & 15





















= same day/next day PRONTO® shipment.

**MS Series Selection Table** 

		Wheel		Swivel Caste	er	Rigid Caste	r	Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
		Duralast®	W-520-DB-1/2	★ S-MS-5DB	9	★R-MS-5DB	8	900		
		Metal	W-520-MB-1/2	★ S-MS-5MB	10	★R-MS-5MB	9	900		
		Plastex	W-520-P-¾	★ S-MS-5P	7	★R-MS-5P	6	900		
5	2	Poly-Soft®	W-520-SPB-1/2	★ S-MS-5SPB	9	★R-MS-5SPB	8	840	6½	15%
3		Poly-Tech®*	W-520-NF-3/4	★ S-MS-5NF	7	★R-MS-5NF	5	900	0/2	178
		M.O. Rubber	W-520-R-¾	★ S-MS-5R	9	★R-MS-5R	7	350		
		Unilast™	W-520-UYB-½	★ S-MS-5UYB	7	★R-MS-5UYB	6	900		
		Versa-Tech®*	W-520-TE-3/4	★ S-MS-5TE	6	★R-MS-5TE	5	350		
		Duralast®	W-620-DB-1/2	★ S-MS-6DB	11	★R-MS-6DB	10	900		
		Metal	W-620-MB-1/2	★ S-MS-6MB	11	★R-MS-6MB	10	900		
		Plastex	W-620-P-¾	★ S-MS-6P	8	★R-MS-6P	7	900		
		Polylast™	W-622-AYB-1/2	★ S-MS-62AYB	9	★R-MS-62AYB	8	600		
6	2	Poly-Soft®	W-620-SPB-1/2	★ S-MS-6SPB	11	★R-MS-6SPB	10	900	7½	1¾
		Poly-Tech®*	W-620-NF-3/4	★ S-MS-6NF	7	★R-MS-6NF	6	900		
		M.O. Rubber	W-620-R-34	★ S-MS-6R	10	★R-MS-6R	9	410		
		Unilast™	W-620-UYB-1/2	★ S-MS-6UYB	7	★R-MS-6UYB	6	900		
		Versa-Tech®*	W-620-TE-3/4	★ S-MS-6TE	7	★R-MS-6TE	6	410		
		Duralast®	W-820-DB-1/2	★ S-MS-8DB	14	★R-MS-8DB	13	900		
		Metal	W-820-MB-1/2	★ S-MS-8MB	13	★R-MS-8MB	12	900		
		Plastex	W-820-P-¾	★ S-MS-8P	9	★R-MS-8P	8	900		
		Polylast™	W-822-AYB-1/2	★ S-MS-82AYB	12	★R-MS-82AYB	11	900		
8	2	Poly-Soft®	W-820-SPB-1/2	★ S-MS-8SPB	14	★R-MS-8SPB	13	900	9½	2%
		Poly-Tech®*	W-820-NF-3/4	★ S-MS-8NF	8	★R-MS-8NF	8	900		
		M.O. Rubber	W-820-R-¾	★ S-MS-8R	13	★R-MS-8R	12	500		
		Unilast™	W-820-UYB-½	★ S-MS-8UYB	8	★R-MS-8UYB	7	900		
		Versa-Tech®*	W-820-TE-¾	★ S-MS-8TE	8	★R-MS-8TE	7	500		

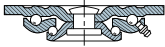
<sup>\*</sup> These wheels lubricated through lube axle.

## Platinum Edition

# Hamilton.

## **QUALITY FEATURES**

Swivel Construction – cold forged steel mounting plate and horn base. Legs 1/4" plate steel, formed for increased strength and continuously welded to horn base.



Kingpin - permanent rivet type, 5%" diameter heat treated steel.

## Main and Secondary Load Bearings -

hardened and polished steel balls rotate in two smoothly coined, case hardened raceways.

Axle - 1/2" diameter bolt with lock nut.

**Lubrication Fittings** – in swivel assembly and to roller bearings in most wheels.

Series GS is constructed from swivel parts "cold forged" under a 1,000 ton press, a process that rearranges the molecular structure of the steel to provide greater density at points of stress. Mirror-smooth double ball raceways are the result of coining under extreme pressure, and then hardening for long life. Zinc plated finish

## **OPTIONAL ACCESSORIES** more help on page 13

is standard on all GS swivel and rigid rigs.

- Sealed Swivel Assembly (★-SS)
- Wheel Bearing Seals (-BS) -prolongs wheel life in harsh environments
- Thread Guards, for most models.



**General Service Casters** 

Swivel showing Duralast® wheel

## WHEEL CHOICES for more help, see pages 14 & 15



















Unilast® Poly-Tech® M.O. Rubber Versa-Tech®

#### ★ = same day/next day PRONTO® shipment

GS S	Series	Sel	ect	ion	Tabl	E
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Dia.   Face   Type   Replacement   Hamilton   Model No.   Lbs.	<b>*</b> = 50	arrie u		HONTO Shipi					eries Selection		Table
A   Face   Type			Wheel								Swivel
Plastex*   W-320-P-¾   *S-GS-3P   6	-	Type   Ri									
Plastex*   W-320-P-¾   *S-GS-3P   6	21/4	2	Duralast®*	W-320-D-¾	★ S-GS-3D	7	★R-GS-3D	6	575	F1/	41/
Metal   W-420-MB-½   *S-GS-4MB   7   *R-GS-4MB   6   900     Plastex*   W-420-P-¾   *S-GS-4P   5   *R-GS-4P   5   800     Polylast™   W-422-AYB-½   *S-GS-42AYB   7   *R-GS-4P   6   300     Poly-Soft®   W-420-SPB-½   *S-GS-42AYB   7   *R-GS-4SPB   7   600     Poly-Tech®*   W-420-NF-¾   *S-GS-4APB   8   *R-GS-4SPB   7   600     M.O. Rubber*   W-420-NF-¾   *S-GS-4R   7   300     Unilast®   W-420-UYB-½   *S-GS-4R   7   300     Versa-Tech®*   W-420-TE-¾   *S-GS-4R   7   7   300     Versa-Tech®*   W-420-TE-¾   *S-GS-4TE   6   *R-GS-4TE   5   300     Metal   W-520-DB-½   *S-GS-5DB   9   *R-GS-5DB   8   900     Plastex   W-520-DB-½   *S-GS-5DB   9   *R-GS-5DB   8   900     Plastex   W-520-DB-½   *S-GS-5DB   9   *R-GS-5DB   8   840     Poly-Soft®   W-520-SPB-½   *S-GS-5SPB   9   *R-GS-5SPB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SPB   8   840     Poly-Tech®*   W-520-UYB-½   *S-GS-5DT   6   *R-GS-5DT   5   900     Wersa-Tech®*   W-520-DB-½   *S-GS-5TE   6   *R-GS-5TE   5   350     Duralast®   W-620-DB-½   *S-GS-5TE   6   *R-GS-5TE   5   350     Metal   W-620-MB-½   *S-GS-6DB   11   *R-GS-6DB   10   900     Metal   W-620-MB-½   *S-GS-6DB   11   *R-GS-6DB   10   900     Plastex   W-620-P-¾   *S-GS-6DN   7   *R-GS-6NN   6   900     Poly-Soft®   W-620-NF-½   *S-GS-6DN   7   *R-GS-6NN   6   900     Poly-Soft®   W-620-NF-½   *S-GS-6DN   7   *R-GS-6NN   6   900     Mol. Rubber   W-620-NF-½   *S-GS-6DN   7   *R-GS-6NN   6   900     Poly-Tech®*   W-620-NF-½   *S-GS-6DN   7   *R-GS-6NN   6   900     Poly-Tech®*   W-620-NF-½   *S-GS-6DN   7   *R-GS-6NN   6   900     Poly-Tech®*   W-620-NF-½   *S-GS-6BN   10   *R-GS-6NN   6   900     Poly-Tech®*   W-620-NF-½   *S-GS-6BN   10   *R-GS-6NN   6   900     Poly-Tech®*   W-620-NF-½   *S-GS-6NN   7   *R-GS-6NN   7   900     Poly-Tech®*   W-620-NF-½   *S-GS-6NN   7	3 1/4	4	Plastex*	W-320-P-3/4	★S-GS-3P	6	★R-GS-3P	5	700	374	1 72
Plastex*   W-420-P-¾   *S-GS-4P   5   *R-GS-4P   5   800     Polylast™   W-422-AYB-½   *S-GS-42AYB   7   *R-GS-42AYB   6   300     Poly-Tech®*   W-420-NF-¾   *S-GS-4NF   6   *R-GS-4NF   5   750     M.O. Rubber * W-420-NF-¾   *S-GS-4NF   6   *R-GS-4NF   5   750     M.O. Rubber * W-420-NF-¾   *S-GS-4NF   6   *R-GS-4NF   5   750     M.O. Rubber * W-420-NF-¾   *S-GS-4NF   6   *R-GS-4NF   5   750     W-420-UYB-½   *S-GS-4NF   6   *R-GS-4NF   5   750     W-7520-NB-½   *S-GS-4NF   6   *R-GS-4NF   5   750     W-7520-NB-½   *S-GS-5NB   9   *R-GS-5NB   8   900     Metal   W-520-MB-½   *S-GS-5NB   9   *R-GS-5NB   9   900     Plastex   W-520-NF-¾   *S-GS-5NB   10   *R-GS-5NB   9   900     Plastex   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SPB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SPB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SNB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SNB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5SUYB   6   900     Wersa-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5BUYB   6   900     Wersa-Tech®*   W-520-NF-¾   *S-GS-5SPB   9   *R-GS-5BUYB   6   900     Metal   W-620-NB-½   *S-GS-6BB   11   *R-GS-6BB   10   900     Plastex   W-620-NF-¾   *S-GS-6BP   11   *R-GS-6BB   10   900     Plastex   W-620-NF-¾   *S-GS-6SPB   11   *R-GS-6SPB   10   900     Poly-Tech®*   W-620-NF-¾   *S-GS-6SPB   11   *R-GS-6SPB   10   900     Poly-Tech®*   W-620-NF-¾   *S-GS-6BP   11   *R-GS-6BNB   13   900     Poly-Tech®*   W-620-NF-¾   *S-GS-6BP   10   *R-GS-6BP   9   410     Unilast®   W-820-NB-½   *S-GS-6BB   11   *R-GS-6BB   13   900     Plastex   W-820-P-¾   *S-GS-6BB   14   *R-GS-8DB   13   900     Plastex   W-820-P-¾   *S-GS-6SBNB   13   *R-GS-8BP   13   900     Poly-Tech®*   W-820-R-¾   *S-GS-8S-8B   12   *R-GS-8BNB   13   900     Plastex   W-820-P-¾   *S-GS-8S-8BB   14   *R-GS-8BB   11   500     Metal   W-820-R-¾   *S-GS-8S-8BB   12   *R-GS-8BNB   13   900     Poly-Tech®*   W-820-R-¾   *S-GS-8S-8BB   12   *R-GS-8BNB   13   900			Duralast®	W-420-DB-½	★ S-GS-4DB	8	★R-GS-4DB	7	750		
Polylast™ W-422-AYB-½ ★S-GS-42AYB 7 ★R-GS-42AYB 6 300 Poly-Soft® W-420-SPB-½ ★S-GS-4SPB 8 ★R-GS-4SPB 7 600 Poly-Tech®* W-420-NF-¾ ★S-GS-4NF 6 ★R-GS-4NF 5 750 M.O. Rubber * W-420-NF-¾ ★S-GS-4NF 6 ★R-GS-4NF 5 750 Unilast® W-420-UYB-½ ★S-GS-4R 7 ★R-GS-4UYB 5 750 Versa-Tech®* W-420-TE-¾ ★S-GS-4HV 6 6 ★R-GS-4UYB 5 750 Versa-Tech®* W-420-TE-¾ ★S-GS-4HV 6 6 ★R-GS-4UYB 5 750 Versa-Tech®* W-420-TE-¾ ★S-GS-5DB 9 ★R-GS-5DB 8 900 Metal W-520-MB-½ ★S-GS-5DB 9 ★R-GS-5DB 8 900 Plastex W-520-DB-½ ★S-GS-5DB 9 ★R-GS-5DB 8 900 Poly-Tech®* W-520-NF-¾ ★S-GS-5NF 6 ★R-GS-5NF 5 900 M.O. Rubber W-520-NF-¾ ★S-GS-5NF 6 ★R-GS-5NF 5 900 Versa-Tech®* W-520-NF-¾ ★S-GS-5NF 6 ★R-GS-5NF 5 900 Versa-Tech®* W-520-NF-¾ ★S-GS-5NF 6 ★R-GS-5DB 8 350 Unilast® W-520-NF-¾ ★S-GS-5NF 6 ★R-GS-5DB 8 350 Unilast® W-520-NF-½ ★S-GS-5NF 6 ★R-GS-5DB 8 350 Unilast® W-620-NB-½ ★S-GS-5NF 6 ★R-GS-5TE 5 350 Netal W-520-NF-½ ★S-GS-5NF 6 ★R-GS-5TE 5 350 Netal W-520-NF-½ ★S-GS-5NF 6 ★R-GS-5TE 5 350 Netal W-620-NB-½ ★S-GS-6DB 11 ★R-GS-6DB 10 900 Metal W-620-NB-½ ★S-GS-6DB 11 ★R-GS-6DB 10 900 Plastex W-620-NF-½ ★S-GS-6DB 11 ★R-GS-6DB 10 900 Plastex W-620-NF-½ ★S-GS-6BP 11 ★R-GS-6BP 10 900 Poly-Tech®* W-620-NF-½ ★S-GS-6BP 7 ★R-GS-6NF 6 900 M.O. Rubber W-620-NF-½ ★S-GS-6BP 7 ★R-GS-6NF 6 900 Motal W-620-NF-½ ★S-GS-6BP 7 ★R-GS-6BP 9 410 Unilast® W-820-NB-½ ★S-GS-8BB 11 ★R-GS-8BB 13 900 Poly-Tech®* W-820-NF-½ ★S-GS-6BB 11 ★R-GS-8BB 13 900 Poly-Tech®* W-820-NB-½ ★S-GS-8BB 11 ★R-GS-8BB 13 900 Poly-Tech®* W-820-NB-½ ★S-GS-8BB 11 ★R-GS-8BP 13 900 Poly-Tech®* W-820-NB-½ ★S-GS-8BB 11 ★R-GS-8BP 13 900 Poly-Tech®* W-820-NB-½ ★S-GS-8BB 11 ★R-GS-8BB 13 900 Poly-Tech®* W-820-NB-½ ★S-GS-8BB 12 ★R-GS-8BNF 7 900 Poly-Tech®* W-820-NB-½ ★S			Metal	W-420-MB-1/2	★ S-GS-4MB	7	★ R-GS-4MB	6	900		
Poly-Soft®   W-420-SPB-½   *S-GS-4SPB   8		Plastex* W-320-P- Duralast® W-420-DE Metal W-420-MI Plastex* W-420-P- Polylast™ W-422-AY 2 Poly-Soft® W-420-NF M.O. Rubber* W-420-NF Unilast® W-420-TE Duralast® W-520-DE Metal W-520-MI Plastex W-520-P- Poly-Soft® W-520-NF M.O. Rubber W-520-NF M.O. Rubber W-520-NF M.O. Rubber W-520-R-		W-420-P-¾	★ S-GS-4P	5	★R-GS-4P	5	800		
Poly-Tech®*   W-420-NF-¾		Plastex* W-420-P- Polylast™ W-422-AY Poly-Soft® W-420-NF M.O. Rubber* W-420-NF Unilast® W-420-UY Versa-Tech®* W-420-TE Duralast® W-520-DE Metal W-520-P-		W-422-AYB-½	★ S-GS-42AYB	7	★R-GS-42AYB	6	300		
M.O. Rubber*   W-420-R-¾   *S-GS-4R   7   *R-GS-4R   7   300	4	Polylast™ W-422-AY Poly-Soft® W-420-SP Poly-Tech®* W-420-NF M.0. Rubber* W-420-R-3 Unilast® W-420-UY Versa-Tech®* W-420-TE- Duralast® W-520-DB Metal W-520-ME Plastex W-520-P-3		W-420-SPB-1/2	★S-GS-4SPB	8	★R-GS-4SPB	7	600	5%	1½
Unilast®   W-420-UYB-½		Pace   Type   Number		W-420-NF-¾	★ S-GS-4NF	6	★ R-GS-4NF	5	750		
Versa-Tech®* W-420-TE-¾			M.O. Rubber*	W-420-R-¾	★S-GS-4R	7	★R-GS-4R	7	300		
Duralast®   W-520-DB-½   *S-GS-5DB   9   *R-GS-5DB   8   900     Metal   W-520-MB-½   *S-GS-5MB   10   *R-GS-5MB   9   900     Plastex   W-520-P-¾   *S-GS-5PB   7   *R-GS-5PB   5   900     Poly-Soft®   W-520-SPB-½   *S-GS-5SPB   9   *R-GS-5SPB   8   840     Poly-Tech®*   W-520-NF-¾   *S-GS-5NF   6   *R-GS-5NF   5   900     M.O. Rubber   W-520-R-¾   *S-GS-5NF   6   *R-GS-5NF   5   900     M.O. Rubber   W-520-UYB-½   *S-GS-5UYB   7   *R-GS-5NF   6   900     Versa-Tech®*   W-520-UYB-½   *S-GS-5UYB   7   *R-GS-5UYB   6   900     Versa-Tech®*   W-520-DB-½   *S-GS-6DB   11   *R-GS-6DB   10   900     Metal   W-620-MB-½   *S-GS-6DB   11   *R-GS-6DB   10   900     Plastex   W-620-P-¾   *S-GS-6CPB   8   *R-GS-6PB   10   900     Plastex   W-620-P-¾   *S-GS-6CPB   8   *R-GS-6SPB   10   900     Poly-Soft®   W-620-NF-¾   *S-GS-6SPB   11   *R-GS-6SPB   10   900     M.O. Rubber   W-620-NF-¾   *S-GS-6SPB   11   *R-GS-6SPB   10   900     M.O. Rubber   W-620-NF-¾   *S-GS-6NF   7   *R-GS-6NF   6   900     M.O. Rubber   W-620-R-¾   *S-GS-6NF   7   *R-GS-6NF   6   900     Metal   W-620-NF-¾   *S-GS-6NF   7   *R-GS-6NF   6   900     M.O. Rubber   W-820-DB-½   *S-GS-6NF   7   *R-GS-6NF   5   410     Duralast®   W-620-DB-½   *S-GS-6NF   7   *R-GS-6NF   5   410     Duralast®   W-620-DB-½   *S-GS-6NF   7   *R-GS-6NF   5   410     Duralast®   W-820-DB-½   *S-GS-6NB   13   900     Metal   W-820-DB-½   *S-GS-8NB   13   *R-GS-8NB   12   900     Plastex   W-820-DB-½   *S-GS-8NB   13   \$000     Plastex   W-820-DB-½   *S-GS-8NB   14   *R-GS-8SPB   13   900     Plastex   W-820-DB-½   *S-GS-8S-8NF   8   8   8   8   8   8   8   8   8			Unilast®	W-420-UYB-1/2	★ S-GS-4UYB	6	★ R-GS-4UYB	5	750		
Metal   W-520-MB-½			Versa-Tech®*	W-420-TE-¾	★ S-GS-4TE	6	★R-GS-4TE	5	300		
Plastex   W-520-P-¾			Duralast®	W-520-DB-½	★ S-GS-5DB	9	★R-GS-5DB	8	900		
Plastex   W-520-P-¾   *S-GS-5P   7			Metal	W-520-MB-1/2	★ S-GS-5MB	10	★ R-GS-5MB	9	900		
Poly-Tech®*   W-520-NF-¾			Plastex	W-520-P-¾	★ S-GS-5P	7		5	900		
Poly-Tech®*   W-520-NF-¾	_		Poly-Soft®	W-520-SPB-1/2	★ S-GS-5SPB	9	★R-GS-5SPB	8	840	01/	42/
Unilast® W-520-UYB-½	5	2	Poly-Tech®*	W-520-NF-¾	★ S-GS-5NF	6	★ R-GS-5NF	5	900	6/2	1%
Versa-Tech®* W-520-TE-¾			M.O. Rubber	W-520-R-¾	★S-GS-5R	9	★R-GS-5R	8	350		
Metal         W-620-DB-½         ★S-GS-6DB         11         ★R-GS-6DB         10         900           Plastex         W-620-MB-½         ★S-GS-6MB         11         ★R-GS-6DB         10         900           Plastex         W-620-P-¾         ★S-GS-6PB         8         ★R-GS-6PB         7         900           Polylast™         W-620-P-¾         ★S-GS-62AYB         9         ★R-GS-62AYB         8         600           Poly-Soft®         W-620-SPB-½         ★S-GS-6SPB         11         ★R-GS-6SPB         10         900         7½         2           Poly-Tech®*         W-620-NF-¾         ★S-GS-6NF         7         ★R-GS-6NF         6         900         7½         2           W-620-UYB-½         ★S-GS-6BR         10         ★R-GS-6RP         9         410         4			Unilast®	W-520-UYB-1/2	★ S-GS-5UYB	7	★ R-GS-5UYB	6	900		
Metal       W-620-MB-½       ★S-GS-6MB       11       ★R-GS-6MB       10       900         Plastex       W-620-P-¾       ★S-GS-6P       8       ★R-GS-6P       7       900         Polylast™       W-620-P-¾       ★S-GS-62AYB       9       ★R-GS-62AYB       8       600         Poly-Soft®       W-620-SPB-½       ★S-GS-6SPB       11       ★R-GS-6SPB       10       900       7½       2         Poly-Tech®*       W-620-NF-¾       ★S-GS-6NF       7       ★R-GS-6NF       6       900       900       7½       2         M.O. Rubber       W-620-NF-¾       ★S-GS-6R       10       ★R-GS-6NF       6       900 <td></td> <td></td> <td>Versa-Tech®*</td> <td>W-520-TE-3/4</td> <td>★ S-GS-5TE</td> <td>6</td> <td>★ R-GS-5TE</td> <td>5</td> <td>350</td> <td></td> <td></td>			Versa-Tech®*	W-520-TE-3/4	★ S-GS-5TE	6	★ R-GS-5TE	5	350		
Plastex W-620-P-¾ ★S-GS-6P 8 ★R-GS-6P 7 900 Polylast™ W-622-AYB-½ ★S-GS-62AYB 9 ★R-GS-62AYB 8 600 Poly-Soft® W-620-SPB-½ ★S-GS-6SPB 11 ★R-GS-6SPB 10 900 Poly-Tech®* W-620-NF-¾ ★S-GS-6NF 7 ★R-GS-6NF 6 900 M.O. Rubber W-620-R-¾ ★S-GS-6R 10 ★R-GS-6R 9 410 Unilast® W-620-UYB-½ ★S-GS-6BUB 7 ★R-GS-6UYB 6 900 Versa-Tech®* W-620-TE-¾ ★S-GS-6TE 6 ★R-GS-6TE 5 410  Duralast® W-820-DB-½ ★S-GS-8DB 14 ★R-GS-8DB 13 900 Metal W-820-MB-½ ★S-GS-8MB 13 ★R-GS-8MB 12 900 Plastex W-820-P-¾ ★S-GS-8P 9 ★R-GS-8P 8 900 Polylast™ W-822-AYB-½ ★S-GS-8SPB 14 ★R-GS-82AYB 11 900 Poly-Soft® W-820-SPB-½ ★S-GS-8SPB 14 ★R-GS-8SPB 13 900 Poly-Tech®* W-820-NF-¾ ★S-GS-8SPB 14 ★R-GS-8SPB 13 900 M-2% Poly-Tech®* W-820-NF-¾ ★S-GS-8NF 8 ★R-GS-8NF 7 900 M.O. Rubber W-820-R-¾ ★S-GS-8R 12 ★R-GS-8R 11 500 Unilast® W-820-UYB-½ ★S-GS-8UYB 8 ★R-GS-8UYB 7 900			Duralast®	W-620-DB-1/2	★ S-GS-6DB	11	★R-GS-6DB	10	900		
Polylast™ W-622-AYB-½ ★S-GS-62AYB 9 ★R-GS-62AYB 8 600 Poly-Soft® W-620-SPB-½ ★S-GS-6SPB 11 ★R-GS-6SPB 10 900 Poly-Tech®* W-620-NF-¾ ★S-GS-6NF 7 ★R-GS-6NF 6 900 M.O. Rubber W-620-R-¾ ★S-GS-6NF 7 ★R-GS-6NF 9 410 Unilast® W-620-UYB-½ ★S-GS-6UYB 7 ★R-GS-6UYB 6 900 Versa-Tech®* W-620-TE-¾ ★S-GS-6TE 6 ★R-GS-6TE 5 410  Duralast® W-820-DB-½ ★S-GS-8DB 14 ★R-GS-8DB 13 900 Metal W-820-MB-½ ★S-GS-8BB 13 ★R-GS-8BB 12 900 Plastex W-820-P-¾ ★S-GS-8BP 9 ★R-GS-8P 8 900 Polylast™ W-822-AYB-½ ★S-GS-82AYB 12 ★R-GS-82AYB 11 900 Poly-Soft® W-820-SPB-½ ★S-GS-8SPB 14 ★R-GS-8SPB 13 900 Poly-Tech®* W-820-NF-¾ ★S-GS-8SPB 14 ★R-GS-8SPB 13 900 Poly-Tech®* W-820-NF-¾ ★S-GS-8SPB 14 ★R-GS-8SPB 13 900 M.O. Rubber W-820-NF-¾ ★S-GS-8R 12 ★R-GS-8R 11 500 Unilast® W-820-UYB-½ ★S-GS-8BUYB 8 ★R-GS-8UYB 7 900			Metal	W-620-MB-1/2	★S-GS-6MB	11	★R-GS-6MB	10	900		
8       Poly-Soft®       W-620-SPB-½       ★S-GS-6SPB       11       ★R-GS-6SPB       10       900       7½       2         Poly-Tech®*       W-620-NF-¾       ★S-GS-6NF       7       ★R-GS-6NF       6       900         M.O. Rubber       W-620-R-¾       ★S-GS-6R       10       ★R-GS-6RP       9       410         Unilast®       W-620-IVB-½       ★S-GS-6UYB       7       ★R-GS-6UYB       6       900         Versa-Tech®*       W-620-TE-¾       ★S-GS-6TE       6       ★R-GS-6TE       5       410         Duralast®       W-820-DB-½       ★S-GS-8DB       14       ★R-GS-8DB       13       900         Metal       W-820-MB-½       ★S-GS-8BB       13       ★R-GS-8BB       12       900         Plastex       W-820-P-¾       ★S-GS-8B       9       ★R-GS-8PB       8       900         Poly-Soft®       W-820-SPB-½       ★S-GS-8SPB       12       ★R-GS-8SPB       13       900         Poly-Tech®*       W-820-NF-¾       ★S-GS-8RF       14       ★R-GS-8RF       7       900         M.O. Rubber       W-820-NF-¾       ★S-GS-8RR       12       ★R-GS-8R       11       500         Unilast®       W-820-UYB-½ <td></td> <td></td> <td>Plastex</td> <td>W-620-P-¾</td> <td>★S-GS-6P</td> <td>8</td> <td>★R-GS-6P</td> <td>7</td> <td>900</td> <td></td> <td></td>			Plastex	W-620-P-¾	★S-GS-6P	8	★R-GS-6P	7	900		
Poly-Tech®* W-620-NF-¾			Polylast™	W-622-AYB-1/2	★ S-GS-62AYB	9	★ R-GS-62AYB	8	600		
M.O. Rubber   W-620-R-¼	6	2	Poly-Soft®	W-620-SPB-1/2	★S-GS-6SPB	11	★R-GS-6SPB	10	900	7½	2
Unilast® W-620-UYB-½			Poly-Tech®*	W-620-NF-¾	★ S-GS-6NF	7	★R-GS-6NF	6	900		
Versa-Tech®* W-620-TE-¾			M.O. Rubber	W-620-R-¾	★S-GS-6R	10	★R-GS-6R	9	410		
8       Duralast®       W-820-DB-½       ★S-GS-8DB       14       ★R-GS-8DB       13       900         Metal       W-820-MB-½       ★S-GS-8MB       13       ★R-GS-8MB       12       900         Plastex       W-820-P-¾       ★S-GS-8P       9       ★R-GS-8P       8       900         Polylast™       W-822-AYB-½       ★S-GS-82AYB       12       ★R-GS-82AYB       11       900         Poly-Soft®       W-820-SPB-½       ★S-GS-8SPB       14       ★R-GS-8SPB       13       900       9½       2%         Poly-Tech®+       W-820-NF-¾       ★S-GS-8NF       8       ★R-GS-8NF       7       900         M.O. Rubber       W-820-R-¾       ★S-GS-8R       12       ★R-GS-8B       11       500         Unilast®       W-820-UYB-½       ★S-GS-8UYB       8       ★R-GS-8UYB       7       900			Unilast®	W-620-UYB-1/2	★ S-GS-6UYB	7	★R-GS-6UYB	6	900		
Metal       W-820-MB-½       ★S-GS-8MB       13       ★R-GS-8MB       12       900         Plastex       W-820-P-¾       ★S-GS-8P       9       ★R-GS-8P       8       900         Polylast™       W-822-AYB-½       ★S-GS-82AYB       12       ★R-GS-82AYB       11       900         Poly-Soft®       W-820-SPB-½       ★S-GS-8SPB       14       ★R-GS-8SPB       13       900       9½       2%         Poly-Tech®*       W-820-NF-¾       ★S-GS-8NF       8       ★R-GS-8NF       7       900         M.O. Rubber       W-820-R-¾       ★S-GS-8R       12       ★R-GS-8R       11       500         Unilast®       W-820-UYB-½       ★S-GS-8UYB       8       ★R-GS-8UYB       7       900			Versa-Tech®*	W-620-TE-34	★ S-GS-6TE	6	★R-GS-6TE	5	410		
Plastex       W-820-P-¾       ★S-GS-8P       9       ★R-GS-8P       8       900         Polylast™       W-822-AYB-½       ★S-GS-82AYB       12       ★R-GS-82AYB       11       900         Poly-Soft®       W-820-SPB-½       ★S-GS-8SPB       14       ★R-GS-8SPB       13       900       9½       2%         Poly-Tech®*       W-820-NF-¾       ★S-GS-8NF       8       ★R-GS-8NF       7       900         M.O. Rubber       W-820-R-¾       ★S-GS-8R       12       ★R-GS-8R       11       500         Unilast®       W-820-UYB-½       ★S-GS-8UYB       8       ★R-GS-8UYB       7       900			Duralast®	W-820-DB-1/2	★S-GS-8DB	14	★R-GS-8DB	13	900		
8       2       Polylast™       W-822-AYB-½       ★ S-GS-82AYB       12       ★ R-GS-82AYB       11       900         Poly-Soft®       W-820-SPB-½       ★ S-GS-8SPB       14       ★ R-GS-8SPB       13       900       9½       2%         Poly-Tech®+       W-820-NF-¾       ★ S-GS-8NF       8       ★ R-GS-8NF       7       900         M.O. Rubber       W-820-R-¾       ★ S-GS-8R       12       ★ R-GS-8R       11       500         Unilast®       W-820-UYB-½       ★ S-GS-8UYB       8       ★ R-GS-8UYB       7       900			Metal	W-820-MB-1/2	★S-GS-8MB	13	★R-GS-8MB	12	900		
8       2       Poly-Soft®       W-820-SPB-½       ★S-GS-8SPB       14       ★R-GS-8SPB       13       900       9½       2%         Poly-Tech®*       W-820-NF-¾       ★S-GS-8NF       8       ★R-GS-8NF       7       900         M.O. Rubber       W-820-R-¾       ★S-GS-8R       12       ★R-GS-8R       11       500         Unilast®       W-820-UYB-½       ★S-GS-8UYB       8       ★R-GS-8UYB       7       900			Plastex	W-820-P-¾	★S-GS-8P	9	★R-GS-8P	8	900		
Poly-Tech®*         W-820-NF-¾         ★ S-GS-8NF         8         ★ R-GS-8NF         7         900           M.O. Rubber         W-820-R-¾         ★ S-GS-8R         12         ★ R-GS-8R         11         500           Unilast®         W-820-UYB-½         ★ S-GS-8UYB         8         ★ R-GS-8UYB         7         900			Polylast™	W-822-AYB-1/2	★S-GS-82AYB	12	★ R-GS-82AYB	11	900		
M.O. Rubber W-820-R-¾ ★S-GS-8R 12 ★R-GS-8R 11 500 Unilast® W-820-UYB-½ ★S-GS-8UYB 8 ★R-GS-8UYB 7 900	8	2	Poly-Soft®	W-820-SPB-1/2	★S-GS-8SPB	14	★R-GS-8SPB	13	900	9½	2%
Unilast® W-820-UYB-½ ★ S-GS-8UYB 8 ★ R-GS-8UYB 7 900			Poly-Tech®*	W-820-NF-¾	★S-GS-8NF	8	★R-GS-8NF	7	900		
			-	W-820-R-3/4	★S-GS-8R	12	★R-GS-8R	11	500		
Versa-Tech®* W-820-TE-¾ ★ S-GS-8TE 7 ★ R-GS-8TE 6 500			Unilast®	W-820-UYB-1/2	★S-GS-8UYB	8	★ R-GS-8UYB	7	900		
			Versa-Tech®*	W-820-TE-¾	★S-GS-8TE	7	★R-GS-8TE	6	500		

## \* These wheels lubricated through lube axle.

## **FEATURED WHEEL BEARINGS**



**Precision Ball** Bearings (B)



Straight Roller Bearings (\_)

## BRAKE CHOICES for more help, see page 20







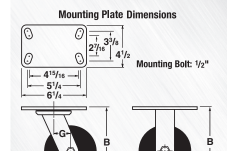
Side Foot Brake





Rap-A-Round Foot Brake

Thumbscrew Brake



[† not available on 31/4" dia. models]



## **Standard Duty Casters**



PRONTO® availability on a quality caster equipped with:

- 4 Position Swivel lock
- Side Foot Brake
- Sealed Swivel Assembly

Hard to believe? Not if you've dealt with Hamilton before.

> Hamilton's 52 Series gives you an unprecedented range of optional accessories in a value-priced. multi-purpose caster in the 900-lb. class.

Just look at the many options available and featured on these facing pages! Then look at the extensive range of wheel types and sizes available in the chart on page 53. You'll feel like you're specifying casters customized for your very own application... but surprise! They're in stock and shippable PRONTO® even equipped with options (in limited quantities, of course; other options take only a week or two longer).

Improvements to the 52 Series include the addition of the Swivel EAZ® wheel type (a unique twin wheel poly on aluminum center), metal wheels join the many others that now come standard with precision ball bearings, and a new foot contact brake.

Series 52 swivel models feature a full 1/4" thick mounting plate, two separate hardened raceways, husky 2" wide legs, and a 5%" spin-riveted kingpin. The lustrous zinc plated finish will help these long-lasting casters keep their good looks.

Now, you can truly have it your way, PRONTO®!

## **OPTIONAL ACCESSORIES** more help on page 13



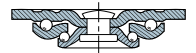
 Swivel Lock – Field Installable (★-4SL) convert swivel to rigid for straight line steering



- Sealed Swivel Assembly (★-SS) - prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments

## **QUALITY FEATURES**

Swivel Construction - formed steel mounting plate and horn base. Legs 3/16" x 2" plate steel, contoured and continuously welded to horn base.



Kinapin - %" diameter orbitally formed rivet.

Main and Secondary Load Bearings hardened and polished steel balls rotate in two heat treated raceways.

Axle - 1/2" diameter bolt with lock nut. **Lubrication Fittings** – in swivel assembly and in wheels with roller bearings.



#S-526-SWF

Swivel showing

Swivel-EAZ® wheel

#R-526-P Rigid showing Plastex wheel. Zinc plated Series 52 rigids have 1/4" x 2" plate steel legs, fully welded inside and outside to 1/4" thick roundedcorner mounting plates.



## BRAKE CHOICES for more help, see page 20

Tread Contact Brake





Rap-A-Round Foot Brake



Thumbscrew Brake

[† not available on 31/4" dia. models]



## **Standard Duty Casters**

## WHEEL CHOICES for more help, see pages 14 & 15



Ace-Tuf®: rubber on polypro-pylene core.



Aqualite®: solid polyolefin, water & chemical















Polylast™: Donut Tread 85A Poly on Aluminúm



Poly-Soft®: 85A softer poly on iron – quieter, easy rolling, debris resistant ure-



Poly-Tech®: 90A poly on propylene core, lighter duty institutional use



Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi



Swivel-EAZ®: Twin Wheel Poly on Aluminum, easy turning



Unilast®: 95A solid poly - insti-



Versa-Tech®: 65A non-mark-ing It. gray propylene core

<b>★</b> = sa	ıme da	ay/next day <b>P</b>	<b>RONTO</b> ® shipr	nent.		<b>52</b> 3	Serie	es Selo	ection	Table
	A Face Type Numb    11/4   2			Swivel Cast	er	Rigid Caste	r	Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
31/4	2	Duralast®*	W-320-D-¾	★S-523-D	5	★R-523-D	4	575	51/4	1%
3 /4		Plastex*	W-320-P-¾	<b>★</b> S-523-P	4	★R-523-P	3	700	374	178
		Aqualite®	W-420-AZ-¾	★S-524-AZ	4	★R-524-AZ	4	550		
		Duralast®	W-420-DB-1/2	★S-524-DB	8	★R-524-DB	7	750		
		Metal	W-420-MB-½	★S-524-MB	7	★R-524-MB	7	900		
		Plastex	W-420-P-¾	★S-524-P	5	★R-524-P	5	800		
		Polylast™	W-422-AYB-½	<b>★</b> S-524-AYB	6	★R-524-AYB	5	300		
4	2	Poly-Soft®	W-420-SPB-1/2	★S-524-SPB	8	★R-524-SPB	7	600	5%	1%
		Poly-Tech®	W-420-NF-3/4	★S-524-NF	5	★R-524-NF	4	750		
		M.O. Rubber	W-420-R-¾	<b>★</b> S-524-R	7	★R-524-R	7	300		
		Swivel-EAZ™	W-420-SWF-1/2	★S-524-SWF	7	★R-524-SWF	6	875		
		Unilast®	W-420-UYB-1/2	<b>★</b> S-524-UYB	5	★R-524-UYB	5	750		
		Versa-Tech®	W-420-TE-34	★S-524-TE	5	★R-524-TE	4	300	]	
		Aqualite®	W-520-AZ-¾	★S-525-AZ	5	★R-525-AZ	4	650		
		Duralast®	W-520-DB-½	★S-525-DB	8	★R-525-DB	7	900	]	
		Metal	W-520-MB-1/2	★S-525-MB	9	★R-525-MB	8	900		
		Plastex	W-520-P-¾	★S-525-P	6	★R-525-P	5	900		
5	2	Poly-Soft®	W-520-SPB-1/2	★S-525-SPB	8	★R-525-SPB	7	840	6½	1%
		Poly-Tech®	W-520-NF-3/4	★S-525-NF	5	★R-525-NF	5	900		
		M.O. Rubber	W-520-R-¾	★S-525-R	7	★R-525-R	7	350		
		Unilast®	W-520-UYB-1/2	★S-525-UYB	6	★R-525-UYB	5	900		
		Versa-Tech®	W-520-TE-¾	★S-525-TE	5	★R-525-TE	5	350		
		Aqualite®	W-620-AZ-3/4	★S-526-AZ	5	★R-526-AZ	5	750		
		Duralast®	W-620-DB-1/2	★S-526-DB	10	★R-526-DB	9	900	]	
		Metal	W-620-MB-1/2	★S-526-MB	9	★R-526-MB	9	900		
		Plastex	W-620-P-¾	★S-526-P	7	★R-526-P	6	900		
		Polylast™	W-622-AYB-3/4	★S-526-AYB	7	★R-526-AYB	6	600	]	
6	2	Poly-Soft®	W-620-SPB-1/2	★S-526-SPB	10	★R-526-SPB	9	900	7½	<b>1</b> 13/16
		Poly-Tech®	W-620-NF-3/4	★S-526-NF	6	★R-526-NF	5	900		
		M.O. Rubber	W-620-R-¾	★S-526-R	8	★R-526-R	8	410	]	
		Swivel-EAZ™	W-620-SWF-1/2	★S-526-SWF	10	★R-526-SWF	9	900		
		Unilast®	W-620-UYB-1/2	<b>★</b> S-526-UYB	6	★R-526-UYB	6	900		
		Versa-Tech®	W-620-TE-3/4	★S-526-TE	6	★R-526-TE	5	410	1	
	2½	Ace-Tuf®	W-8-AT-3/4	★S-4208-AT	8	★R-4208-AT	8	400		
		Aqualite®	W-820-AZ-¾	★S-528-AZ	6	★R-528-AZ	6	900	1	
		Duralast®	W-820-DB-1/2	★S-528-DB	13	★R-528-DB	12	900	1	
		Metal	W-820-MB-1/2	★S-528-MB	12	★R-528-MB	12	900	1	
		Plastex	W-820-P-¾	★S-528-P	8	★R-528-P	8	900		
		Polylast™	W-822-AYB-¾	<b>★</b> S-528-AYB	8	★R-528-AYB	8	900	01/	00/
8	2	Poly-Soft®	W-820-SPB-1/2	★S-528-SPB	13	★R-528-SPB	13	900	9½	2%6
		Poly-Tech®	W-820-NF-¾	★S-528-NF	7	★R-528-NF	6	900	1	
		M.O. Rubber	W-820-R-3/4	★S-528-R	11	★R-528-R	11	500	1	
		Swivel-EAZ™	W-820-SWF-1/2	★S-528-SWF	11	★R-528-SWF	10	900	1	
		Unilast®	W-820-UYB-1/2	★S-528-UYB	7	★R-528-UYB	6	900	1	
		Versa-Tech®	W-820-TE-3/4	★S-528-TE	6	★R-528-TE	6	500		
			through lube a						_	

**FEATURED WHEEL BEARINGS** 



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



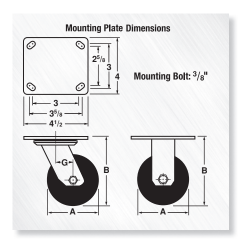
Straight Roller Bearing (\_): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Delrin® Bearings (Z): chemical and corrosion resistant plastic-type bearing.



Ball Bearings: Non- precision, used in Ace-Tuf® wheel.



<sup>\*</sup>These wheels lubricated through lube axle.

# FCMLTON.

## **Stainless Steel Casters**



To meet those unusual requirements where corrosive environments or sanitary considerations demand casters having all rig and hardware components of stainless steel, Hamilton offers these industrial duty models. Type 303 stainless steel flat tread and V-Grooved wheels round out a variety of problem solving wheel choices. What's more,

most models are stocked for PRONTO® shipment within two days— eliminating the long wait often associated with procure-

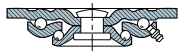
ment of specialty casters.

A special high-lustre finish not only enhances appearance, but also provides a smoother, less porous surface that's more impervious to dirt and easier to clean.

For Stainless Steel Casters with higher capacities, see page 48.

## **QUALITY FEATURES**

Swivel Construction – cold-formed mounting plate, horn base and 1/8"x 2" welded-on legs all Type 304 stainless steel.



**Kingpin** – permanent rivet-type, 5%" diameter stainless steel.

## Main and Secondary Load Bearings -

Type 440 stainless steel balls rotating in two smoothly coined raceways.

 $\mathbf{Axle} - \frac{1}{2}$  diameter stainless steel bolt and lock nut.

**Wheel Bearings** – solid ¾" I.D. x 1¾6" O.D. Delrin® bearings rotating on a stainless steel spanner bushing ¾" O.D. x ½" I.D. x 2¾6" long, except as noted.

**Lubrication** – Pre-lubricated at factory with a high quality multi-purpose grease.

## WHEEL CHOICES for more help, see pages 14 & 15



Aqualite®: solid polyolefin, water & chemical resistant





Poly-Tech®: 90A poly on propylene core, lighter duty institutional use.



**Stainless:** highest capacity, tensile strength 75,000 psi.



Unilast®: 95A solid poly – institutional use



Versa-Tech®: 65A non-marking light gray rubber on propylene core

## BRAKE CHOICE for more help, see page 20

Sealed Swivel Assembly (-SS)

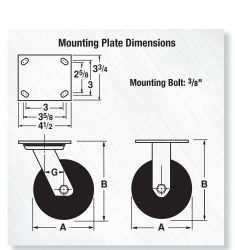
**OPTIONAL ACCESSORIES** more help on page 13

- convert swivel to rigid for straight line steering

Swivel Lock – Field Installable (★-4SL)



Stainless Steel Side Foot Brake





★ = same day/next day PRONTO® shipment.

## STA Series Selection Table

		Wheel		Swivel Cast	er	Rigid Caste	r	Load	Overall	
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
		Aqualite®	W-520-AZ-3/4	★S-STA-5AZ	4	★R-STA-5AZ	3	650		
		Plastex	W-520-PZ-¾	★S-STA-5PZ	5	★R-STA-5PZ	4	800	1	
		Poly-Tech®	W-520-NFZ-¾	★S-STA-5NFZ	5	★R-STA-5NFZ	4	800		
		Stainless*	W-520-S-3/4	★S-STA-5S	13½	★R-STA-5S	12½	800	]	
5	2	S.S. V-Grooved*	W-520-SV-3/4	★S-STA-5SV	12	★R-STA-5SV	11	800	]	
		Stainless	W-520-SZ-¾	★S-STA-5SZ	13½	★R-STA-5SZ	12½	800	6½	<b>1</b> <sup>13</sup> / <sub>16</sub>
		S.S. V-Grooved	W-520-SVZ-3/4	★S-STA-5SVZ	12	★R-STA-5SVZ	11	800	]	
		Unilast®	W-520-UYZ-¾	★S-STA-5UYZ	5	★R-STA-5UYZ	4	800	]	
		Versa-Tech®	W-520-TEZ-¾	★S-STA-5TEZ	5	★R-STA-5TEZ	4	350		
		Aqualite®	W-620-AZ-¾	★S-STA-6AZ	4¾	★R-STA-6AZ	3¾	750		
		Plastex	W-620-PZ-3/4	★S-STA-6PZ	5¾	★R-STA-6PZ	4¾	800	]	
		Poly-Tech®	W-620-NFZ-¾	★S-STA-6NFZ	5¾	★R-STA-6NFZ	4¾	800		
		Stainless*	W-620-S-3/4	★S-STA-6S	18½	★R-STA-6S	17½	800		
6	2	S.S. V-Grooved*	W-620-SV-3/4	★S-STA-6SV	16½	★R-STA-6SV	15½	800	7½	21/16
		Stainless	W-620-SZ-3/4	★S-STA-6SZ	18½	★R-STA-6SZ	17½	800		
		S.S. V-Grooved	W-620-SVZ-3/4	★S-STA-6SVZ	16½	★R-STA-6SVZ	15½	800	]	
		Unilast®	W-620-UYZ-¾	★S-STA-6UYZ	5¾	★R-STA-6UYZ	4¾	800	]	
		Versa-Tech®	W-620-TEZ-3/4	★S-STA-6TEZ	5¾	★R-STA-6TEZ	4¾	410		
		Aqualite®	W-820-AZ-3/4	★S-STA-8AZ	61/4	★R-STA-8AZ	4¾	800		
		Plastex	W-820-PZ-3/4	★S-STA-8PZ	8	★R-STA-8PZ	6½	800		
		Poly-Tech®	W-820-NFZ-3/4	★S-STA-8NFZ	8	★R-STA-8NFZ	6½	800		
		Stainless*	W-820-S-3/4	★S-STA-8S	32	★R-STA-8S	30½	800	]	
8	2	S.S. V-Grooved*	W-820-SV-3/4	★S-STA-8SV	29	★R-STA-8SV	27½	800	9½	2½
		Stainless	W-820-SZ-3/4	★S-STA-8SZ	32	★R-STA-8SZ	30½	800		
		S.S. V-Grooved	W-820-SVZ-3/4	★S-STA-8SVZ▶	29	★R-STA-8SVZ	27½	800		
		Unilast®	W-820-UYZ-¾	★S-STA-8UYZ	8	★R-STA-8UYZ	6½	800		
		Versa-Tech®	W-820-TEZ-3/4	★S-STA-8TEZ	8	★R-STA-8TEZ	6½	500	]	

\* These plain bore wheels lubricated through lube axle.

▶ Stainless steel precision ball bearings (1/2\*) are available in these models. Change "Z" to "B"-e.g., S-STA-6SB.



## **Stainless Steel Casters**

## **QUALITY FEATURES**

Swivel Construction - Mounting plate and horn base, Type 304 stainless steel. Sealed swivel assembly standard.

Kingpin – permanent rivet-type, ½" diameter stainless steel.

## Main and Secondary Load Bearings -

Type 440 stainless steel balls rotating in two smoothly coined raceways.

Axle - 3/4" diameter stainless steel lube-type bolt and lock nut.

Lubrication - Pre-lubricated at factory with a high quality multi-purpose grease

#### **FEATURED WHEEL BEARINGS**

BRAKE CHOICE for more help, see page 20





**★-SSCB** 



**Delrin®** Bearings (Z)

This innovative stainless steel series ably complements the heavier duty Series STA described on the facing page. Series STL features a complete line of wheel offerings with face widths under 2", including wheels of stainless steel. Most offerings are available for PRONTO® shipment within two days.

Manufactured from all-stainless steel components, these casters undergo a special process resulting in a handsome, high lustre finish that is less porous and easier to clean than comparable stainless steel brands. A sealed swivel assembly is standard on Series STL Casters.

Ideal for corrosive environments and wherever sanitary considerations are important, Series STL Casters are well suited for pharmaceutical houses, food service operations, animal cages, laboratories, and other institutional applications.

WHEEL CHOICES for more help, see pages 14 & 14



Aqualite®: solid polyolefin, water and chemical



Plastex: phenolic, heat resistant, high capacity



Poly-Tech®: 90A poly on propylene core, lighter duty institutional use



Stainless: highest capacity, tensile strength 75,000 psi.



Unilast®: 95A solid poly - insti utional use



STL Series Selection Table

Versa-Tech®: 65A non-marking light gray propylene core



**#S-STL-5NFS** 

Poly-Tech® wheel

Swivel showing

#R-STL-4S Rigid showing Stainless Steel wheel

# SAME DAY SHIPMENT!

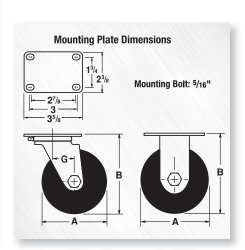
#### ★ = same day/next day PRONTO® shipment.

Stainless Steel Tread Contact Brake

[4" and 5" swivels only]

		Whe	el		Swivel Caste	r	Rigid Caster	r	Load	Overall	Swivel
Dia. A	Face	Туре	Bearing	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.			Offset G
3	1%	Stainless	S.S.Ball	W-313-SB-1/2	★S-STL-3SB	5	★R-STL-3SB	5	325	4%	1%6
		Aqualite <sup>®</sup>	Plain	W-35-A-½	★S-STL-35A	2	★R-STL-35A	2	260		
31/2	1%	Poly-Tech®	Delrin	W-35-NFZ-1/2	★S-STL-35NFZ	2	★R-STL-35NFZ	2	325	4%	1%6
		Versa-Tech®	Delrin	W-35-TEZ-1/2	★S-STL-35TEZ	2	★R-STL-35TEZ	2	240		
	11/4	Plastex	Plain	W-412-HHPL-1/2	★S-STL-4HHP		★R-STL-4HHP	2	300		
	1 /4	Unilast®	Delrin W-412-UYZ-½ ★ S-STL-4U		★S-STL-4UYZ	2	★R-STL-4UYZ	2	325		
	Į.	Aqualite <sup>®</sup>	Plain	W-413-A-½	★S-STL-4A	2	★R-STL-4A	2	300		
		Poly-Tech®	Delrin	W-413-NFZ-½	★ S-STL-4NFZ ▶	2	★R-STL-4NFZ▶	2	325		
		Versa-Tech®	Delrin	W-413-TEZ-1/2	★S-STL-4TEZ	2	★R-STL-4TEZ	2	250	51/8	1%6
4		Stainless	Plain	W-413-S-1/2	★S-STL-4S	6	★R-STL-4S	6	325		
	1%	S.S. V-Grooved	Plain	W-413-SV-1/2	★S-STL-4SV	6	★R-STL-4SV	5	325		
		Stainless	Delrin	W-413-SZ-1/2	★S-STL-4SZ	6	★R-STL-4SZ	6	325		
		S.S. V-Grooved	Delrin	W-413-SVZ-1/2	★ S-STL-4SVZ	6	★R-STL-4SVZ	5	325		
		Stainless	S.S.Ball	W-413-SB-1/2	★S-STL-4SB	6	★R-STL-4SB	6	325		
		S.S. V-Grooved	S.S.Ball	W-413-SVB-1/2	★S-STL-4SVB	6	★R-STL-4SVB	5	325		
	11/4	Plastex	Plain	W-512-HHPL-1/2	★ S-STL-5HHP	3	★R-STL-5HHP	2	300		
5		Aqualite <sup>®</sup>	Plain	W-513-A-½	★S-STL-5A	3	★R-STL-5A	2	300	61/8	1%6
3	1%	Poly-Tech®	Delrin	W-513-NFZ-½	★ S-STL-5NFZ	3	★R-STL-5NFZ	2	325		
		Versa-Tech®	Delrin	W-513-TEZ-½	★ S-STL-5TEZ	3	★R-STL-5TEZ	2	275		

<sup>▶</sup> Stainless steel ball bearings also available in these wheels, simply change "Z" to "B".



## **Combination Brake Casters**





The Combination Brake Series features an attractive and contemporary swivel rig in the 4", 5" and 6" sizes. The plastic housing/brake pedal are from a Nylon compound reinforced with ceramic and glass

> terial and is used in automobile intake manifolds and even in some golf club driver heads. The 8" swivel model carries over from our former Plate-Type Caster (Series PF). Both versions work on the same principle: pressing down on the brake lever locks both the swivel caster and the wheel. Caster and hardware have corrosion-resistant zinc-plated finish.

## **QUALITY FEATURES**

Swivel Construction - 8" model: cold formed from 1/4" thick steel, case hardened for long life. 6" model and below: cold formed top plate from 3/16" thick steel. Legs formed from 1/8" thick steel.

Kingpin - 8" model: 34" diameter heat treat-ed bolt with separate lock nut. 6" model and below: %" diameter bolt with separate lock nut.

Main and Secondary Load Bearings - two full rows of steel balls rotate in separate heat treated raceways.

Axle - 1/2" diameter bolt with lock nut.

Lubrication Fittings - in swivel assembly and in hubs of roller bearing wheels, except

#### **OPTIONAL ACCESSORIES** more help on page 13

- Wheel Bearing Seals (-BS) -prolong wheel life in harsh environments
- Thread Guards (most models)

#### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Straight Roller Bearing (\_): traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Delrin® Bearings (Z): chemical and corrosion resistant plastic-type bearing.



# #S-PF-8NF -8" Swivel showing Poly-Tech® wheel

## WHEEL CHOICES for more help, see pages 14 & 15



Ace-Tuf®: cushion rubber on polypropylene core

#S-BC-5TE

Swivel showing

Versa-Tech® wheel



Aqualite®: solid polyolefin, water and chemical resistant



Duralast®: 95A poly on standard urethane

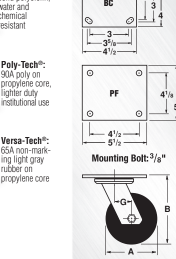


Poly-Tech®: 90A poly on propylene core, liahter dutv institutional use









**Mounting Plate** Dimensions

#### ★ = same day/next day **PRONTO**® shipment.

## **BC/PF Selection Table**

		Wheel		Caster		Load	Overali	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
		Aqualite <sup>®</sup>	W-420-AZ-¾	★ S-BC-4AZ	4	550		
		Duralast®	W-420-DB-1/2	★ S-BC-4DB	7½	750		
4	2	Poly-Tech®*	W-420-NF-¾	★ S-BC-4NF	4	750	5%	2
		Versa-Tech®*	W-420-TE-3/4	★ S-BC-4TE	4%	300		
		Unilast™*	W-420-UYB-1/2	★ S-BC-4UYB	41/4	750		
		Aqualite <sup>®</sup>	W-520-AZ-¾	★ S-BC-5AZ	4%	650		
		Duralast <sup>®</sup>	W-520-DB-1/2	★ S-BC-5DB	7%	850	1	
_	5 2	Poly-Tech®*	W-520-NF-¾	★ S-BC-5NF	4%	850	614	1%
5	4	Versa-Tech®*	W-520-TE-3/4	★ S-BC-5TE	milton wt. Lbs. 3C-4AZ 4 53C-4AZ 4 53C-4NF 4 53C-4UYB 4¼ 53C-5AZ 4% 63C-5DB 7% 83C-5DB 7% 83C-5DB 4% 83C-5TE 4% 83C-6AZ 4% 83C-6AZ 4% 53C-6AZ 4	350 61/2		1 78
		Unilast™*	W-520-UYB-1/2	★ S-BC-5UYB	4%	850	1	
		Aqualite <sup>®</sup>	W-620-AZ-¾	★ S-BC-6AZ	4%	750		
		Duralast®	W-620-DB-1/2	★ S-BC-6DB	91/8	850	]	
6	2	Poly-Tech®*	W-620-NF-¾	★ S-BC-6NF	51/8	850	7½	1½
U	4	Versa-Tech®*	W-620-TE-3/4	★ S-BC-6TE	51/8	410	1 / /2	172
		Unilast™*	W-620-UYB-1/2	★ S-BC-6UYB	51/8	850	]	
		Aqualite <sup>®</sup>	W-820-AZ-¾	★ S-PF-8AZ	9	850		
		Duralast®	W-820-DB-1/2	★ S-PF-8DB	16	850		
8	2	Poly-Tech®*	W-820-NF-¾	★ S-PF-8NF	11½	850	93/4	01/
0		Versa-Tech®*	W-820-TE-¾	★ S-PF-8TE	11½	500	374	21/8
		Unilast™*	W-820-UYB-1/2	★ S-PF-8UYB	9	850	1	
	2½	Ace-Tuf®	W-8-AT-¾	★ S-PF-8AT	101/4	400		

<sup>\*</sup>These wheels lubricated through lube axle



## **Thread Guard Casters**

#### **OPTIONAL ACCESSORIES** more help on page 13

- Wheel Brakes Tread Contact (-CB)
- Swivel Lock Field Installable (-4SL) - convert swivel to rigid for straight line steering
- Sealed Swivel Assembly (-SS)
  - prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS)
- -for roller bearing wheels

This line of casters, with thread guards installed as standard equipment, provides improved availability for textile industry users requiring 11/2" and 2" face wheels. The thread guards are metal or plastic discs fixed in place between the spanner bushing and caster leg to prevent loose threads from wrapping around the axle. Zinc plating is the standard caster finish. Lube-type axles with drilled spanner bushings are furnished on wheels with roller bearings.

## WHEEL CHOICES for more help, see pages 14 & 15

















Versa-Tech® Vulcalite<sup>3</sup>

## TG & TX Series Selection Table

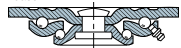
r = sai	me day	y/next day <b>PF</b>	RONTO® shipm	nent.		TG & TX S	Serie	ries Selection		Table
		Wheel		Swivel Cast	ter	Rigid Caste	er	Load	Overall	Swive
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
		Aqualite <sup>®</sup>	W-415-AZ-5/8	S-TX-4AZ	4	R-TX-4AZ	4	350		
	1½	Duralast®	W-41-D-5/8	S-TX-4D	6	R-TX-4D	5	675		
	172	Metal	W-415-M-%	S-TX-4M	7	R-TX-4M	6	550		
		Plastex	W-415-P-%	S-TX-4P	5	R-TX-4P	4	600		
		Aqualite <sup>®</sup>	W-420-AZ-¾	S-TG-4AZ	5	R-TG-4AZ	4	550		
4		Duralast®	W-420-DB-1/2	S-TG-4DB	8	R-TG-4DB	8	750	5%	<b>1</b> <sup>13</sup> / <sub>16</sub>
		Metal	W-420-MB-1/2	S-TG-4MB	7	R-TG-4MB				
	2	Plastex	W-420-P-¾	S-TG-4P	6	R-TG-4P	5	800		
		Unilast™	W-420-UYB-1/2	S-TG-4UYB	6	R-TG-4UYB	5	750		
		Versa-Tech®	W-420-TE-3/4	S-TG-4TE	5	R-TG-4TE	5	300		
		Aqualite®	W-515-AZ-5/8	S-TX-5AZ	5	R-TX-5AZ	4	400		
	1½	Duralast®	W-515-D-5/8	S-TX-5D	7	R-TX-5D	6	700	]	
	172	Metal	W-515-M-5/8	S-TX-5M	7	R-TX-5M	6	750		
		Plastex	W-515-P-5/8	S-TX-5P	6	R-TX-5P	5	600	]	
		Aqualite®	W-520-AZ-¾	S-TG-5AZ	5	R-TG-5AZ	5	650	6½	1%
5		Metal	W-520-MB-1/2	S-TG-5MB	9	R-TG-5MB	8	900	0 72	1 78
		Plastex	W-520-P-¾	S-TG-5P	6	R-TG-5P	6	900	]	
	2	Poly-Tech®	W-520-NF-¾	S-TG-5NF	6	R-TG-5NF	5	900	]	
2		Unilast™	W-520-UYB-1/2	S-TG-5UYB	6	R-TG-5UYB	5	900		
		Versa-Tech®	W-520-TE-¾	S-TG-5TE	6	R-TG-5TE	5	350		
		Vulcalite	W-520-AR-34	S-TG-5AR	7	R-TG-5AR	6	350	]	
		Aqualite <sup>®</sup>	W-615-AZ-%	S-TX-6AZ	5	R-TX-6AZ	5	525		
	41/	Duralast®	W-61-D-%	S-TX-6D	7	R-TX-6D	7	850	]	
	1½	Metal	W-615-M-5/8	S-TX-6M	10	R-TX-6M	10	850	]	
		Plastex	W-615-P-%	S-TX-6P	6	R-TX-6P	6	800		
		Aqualite®	W-620-AZ-¾	S-TG-6AZ	6	R-TG-6AZ	5	750	]	
		Duralast®	W-620-DB-1/2	S-TG-6DB	10	R-TG-6DB	10	900	]	
6		Metal	W-620-MB-1/2	S-TG-6MB	10	R-TG-6MB	9	800	7½	21/8
		Plastex	W-620-P-¾	S-TG-6P	7	R-TG-6P	7	900	]	
	2	Polylast	W-620-AY-¾	S-TG-6AY	7	R-TG-6AY	6	900	]	
		Poly-Tech®	W-620-NF-¾	S-TG-6NF	7	R-TG-6NF	6	900		
		Unilast®	W-620-UYB-1/2	S-TG-6UYB	7	R-TG-6UYB	6	900		
		Versa-Tech®	W-620-TE-¾	S-TG-6TE	6	R-TG-6TE	6	410	]	
		Vulcalite	W-620-AR-3/4	S-TG-6AR	8	R-TG-6AR	7	410		
		Aqualite®	W-820-AZ-¾	S-TG-8AZ	7	R-TG-8AZ	6	900		
	8 2	Duralast®	W-820-DB-½	S-TG-8DB	13	R-TG-8DB	13	900	]	
		Metal	W-820-MB-1/2	S-TG-8MB	13	R-TG-8MB	12	900	1	
		Plastex	W-820-P-¾	S-TG-8P	9	R-TG-8P	8	900	1	
8		Polylast	W-820-AY-¾	S-TG-8AY	7	R-TG-8AY	8	900	9½	2%
		Poly-Tech®	W-820-NF-¾	S-TG-8NF	8	R-TG-8NF	7	900	1	
			W 000 UVD 1/	S-TG-8UYB	7	R-TG-8UYB	7	900	1	
		Unilast®	W-820-UYB-1/2	3-14-0015	1	11 10 00 10	'	000		l .
		Unilast <sup>®</sup> Versa-Tech <sup>®</sup>	W-820-UYB-1/2 W-820-TE-3/4	S-TG-80TE	7	R-TG-8TE	6	500		

<sup>\*</sup> These wheels lubricated through lube axle.



## **QUALITY FEATURES**

Swivel Construction - formed steel mounting plate and horn base. Legs 3/16" x 2" plate steel, formed and continuously welded to horn base



Kingpin - permanent rivet-type, %" dia. Main and Secondary Load Bearings hardened and polished steel balls rotate in two heat treated raceways.

Axle - 1/2" diameter hollow lube-type with lock nut.

Lube Fitting - to swivel assembly and to straight roller bearing wheels.

## **FEATURED WHEEL BEARINGS**



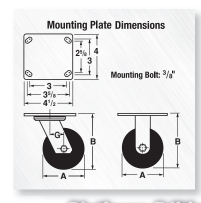




Delrin® Bearings (Z)

**Precision Ball** Bearings (B)

Straight Roller Bearings (\_)



## **Whirlaway Casters**





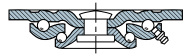
The Whirlaway Series is the cold forged companion to the MS, GS, and 52 Series (covered in earlier pages), but scaled down for 1½"

wide wheels. The two separate coined and case hardened raceways, joined by a heat treated rivet kingpin, make *Whirlaway Swivel Casters* top performers and sellers in the 500-600 lb. duty class.

Rugged ¼" thick mounting plates are ideal for distortion-free welding to all types of mobile equipment, or bolt them on through slotted holes that fit two popular template patterns. All Series WW Casters sport bright zinc plated finish.

## **QUALITY FEATURES**Swivel Construction

**Swivel Construction** – cold forged steel mounting plate and horn base. Legs ½" plate steel, contoured to increase strength and welding area to the horn base.



**Kingpin** – 5%" diameter orbitally formed rivet.

**Main and Secondary Load Bearings** – hardened and polished steel balls rotate in two heat treated raceways.

Axle - 1/2" diameter bolt with lock nut.

**Ball Check Lubrication Fittings** – in swivel assembly and to roller bearings in most wheels.

## BRAKE CHOICES for more help,

★-FB



Side Foot Brake [not available on 8" dia. models]

#### **OPTIONAL ACCESSORIES** more help on page 13

- Swivel Lock Field Installable (★-4SL)

   convert swivel to rigid for straight line steering
- Sealed Swivel Assembly (★-SS)

**FEATURED WHEEL BEARINGS** 

- prolongs caster life in harsh environments
- Wheel Bearing Seals (-BS)

  —prolong wheel life in harsh environments
- Thread Guards (most models), see pg. 57

## WHEEL CHOICES for more help, see pages 14 & 15



Aqualite®: solid polyolefin, water & chemical resistant

Ebonite:

solid extra

hard rubber

Plastex:

cost, high

capacity

phenolic, low



**Duralast®:** 95A poly on iron—our standard urethane.



Metal: cast iron, heavy duty design



Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi



Vulcalite™: 70A rubber molded to aluminum center



Rap-A-Round Foot Brake Tread Co [not available on 31/4" dia. models]

**Straight Roller Bearing (\_):** traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



**Delrin® Bearings (Z):** chemical and corrosion resistant plastic-type bearing.

★ = same day/next day **PRONTO**® shipment.

#### **WW Series Selection Table**

		Wheel		Swivel Cast	ter	Rigid Cast	er	Load	Overali	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
31/4	1½	Duralast®*	W-315-D-¾	★S-WW-3D	6	★ R-WW-3D	5	475	51/4	1%
3 74	172	Plastex*	W-315-P-¾	★S-WW-3P	5½	★ R-WW-3P	4½	550	374	1 78
		Aqualite®	W-415-AZ-¾	★S-WW-4AZ	4	★ R-WW-4AZ	31/4	400		
		Duralast®*	W-415-D-¾	★S-WW-4D	6	★ R-WW-4D	51/4	550		
		Ebonite*	W-415-EH-¾	★S-WW-4E	4½	★ R-WW-4E	3¾	300		
4	1½	Flexonite*	W-415-FH-¾	★S-WW-4F	4½	★ R-WW-4F	3¾	200	5%	1%
		Metal	W-415-M-¾	★S-WW-4M	61/4	★ R-WW-4M	5½	550	]	
		Plastex*	W-415-P-¾	★S-WW-4P	4½	★R-WW-4P	3¾	550	1	
		M.O. Rubber*	M.O. Rubber* W-415-R-¾ ★S-WW-4F		6	★R-WW-4R	51/4	200	]	
		Aqualite®	W-515-AZ-¾	★S-WW-5AZ	4½	★R-WW-5AZ	3¾	450		
		Duralast®	W-515-D-¾	★S-WW-5D	6½	★R-WW-5D	5¾	550	]	
5	1½	Ebonite*	W-515-EH-¾	★S-WW-5E	51/4	★ R-WW-5E	4½	450	6½	1%
5	1 //2	Metal	W-515-M-¾	★S-WW-5M	7	★ R-WW-5M	61/4	550	072	178
		Plastex	W-515-P-¾	★S-WW-5P	5	★R-WW-5P	41/4	550	]	
		M.O. Rubber	W-515-R-¾	★S-WW-5R	6½	★R-WW-5R	5¾	240		
		Aqualite®	W-615-AZ-¾	★S-WW-6AZ	51/4	★ R-WW-6AZ	41/4	550		
		Duralast®	W-615-D-¾	★S-WW-6D	81/4	★ R-WW-6D	71/4	550		
6	1½	Metal	W-615-M-¾	★S-WW-6M	71/4	★R-WW-6M	61/4	550	7½	<b>1</b> <sup>13</sup> / <sub>16</sub>
		Plastex	W-615-P-¾	★S-WW-6P	6	★R-WW-6P	5	550		
		M.O. Rubber	W-615-R-¾	★S-WW-6R	7½	★R-WW-6R	6½	280		
8	1%	Vulcalite™	W-815-AR-¾	★S-WW-8AR	7½	★R-WW-8AR	7	375	9½	2%6

<sup>\*</sup>These wheels lubricated through lube axle

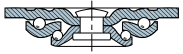
Mounting Plate	Dimensions
	Mounting Bolt: <sup>3</sup> / <sub>8</sub> "
35/8 41/2 B	B

# Hamilton

## **Hi-Lo Casters**

## **QUALITY FEATURES**

Construction - heavy gauge cold rolled steel, formed for strength and hardened for long life.



Swivel – hardened and polished steel balls rotate in two coined and hardened raceways.

Kingpin – 1/2" diameter permanent rivet type.

**Axle** – 3/8" diameter bolt with lock nut. Spanner bushing over axle except in 3" model.

Lubrication - lubricated at factory; lube axle or hub fitting to wheel bearing on roller bearing models.

This series is very popular for light industrial and institutional applications. The 1/2" kingpin and double-ball race construction assure long, trouble free life. Hi-Lo Casters sport an attractive and durable zinc plated finish.

## **FEATURED WHEEL BEARINGS**



Straight Roller Bearings: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Ball Bearings: Non-precision, unground radial-type.



Oilless Sleeve Bearings (0): sintered iron, practical for light loads.



Swivel showing Vulcalite™ wheel

## BRAKE CHOICES for more help, see page 20



Thumbscrew Brake [only 3" swivel]



Toe Brake [swivels, except 3"]

## WHEEL CHOICES for more help, see pages 14 & 15



Aqualite®: solid polyolefin, water & chemical resistant



Ebonite: hard rubber



Metal: heavy duty design



Plastex: phenolic, low cost, high capacity



Vulcalite™: 70A rubber molded to aluminum





Poly-Tech®: 90A poly on propylene core, institutional use



Unilast®: 95A solid vlog institutional



Versa-Tech®: 65A non-marking light gray propylene core

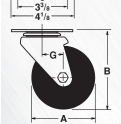
<b>*</b> = \$	same (	day/next day	PRONT	<b>9</b> ® shipment.			HL S	<i>erie</i> :	s Sele	ection	<i>Table</i>
		Whee	<u> </u>		Swivel Cas	ter	Rigid Cas	ter	Load	Overall	Swivel
Dia. A	Face	Туре	Bearing	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
3	1¾	Plastex*	Roller	W-310-P-3/8	★ S-HL-3P	2	★R-HL-3P	1¾	400	4	13/16
	11/4	Unilast®*	Roller	W-412-UY-5/8	★ S-HL-4UY	2	★R-HL-4UY	1¾	400		
	1%	Poly-Tech®	Ball	W-413-NF-½	★ S-HL-4NF	21/4	★R-HL-4NF	2	400		
	1 78	Versa-Tech®	Ball	W-413-TE-½	★ S-HL-4TE	21/4	★R-HL-4TE	2	250		
		Aqualite®	Plain	W-415-A-5/8	★ S-HL-4A	21/4	★R-HL-4A	2	400		
4		Ebonite	Oilless	W-415-E0-5/8	★ S-HL-4E0	2½	★R-HL-4E0	21/4	300	51/16	1½
	11/2	Flexonite	Oilless	W-415-F0-5/8	★ S-HL-4F0	2½	★R-HL-4F0	21/4	200		
	172	Metal	Roller	W-415-M-5/8	S-HL-4M	3¾	R-HL-4M	3½	400		
		Plastex*	Roller	W-415-P-5/8	★ S-HL-4P	2½	★R-HL-4P	21/4	375		
		Vulcalite™	Ball	W-415-AR-%	★ S-HL-4AR	2¾	★R-HL-4AR	2½	200		
	1%	Poly-Tech®	Ball	W-513-NF-½	★ S-HL-5NF	2½	★R-HL-5NF	21/4	400		
	1 78	Versa-Tech®	Ball	W-513-TE-½	★ S-HL-5TE	2½	★R-HL-5TE	21/4	275		
		Aqualite®	Plain	W-515-A-5/8	★ S-HL-5A	2½	★R-HL-5A	21/4	400		
5		Ebonite	Oilless	W-515-E0-5/8	★ S-HL-5E0	3	★R-HL-5E0	2¾	400	61/16	1½
5	1½	Metal	Roller	W-515-M-%	S-HL-5M	4½	R-HL-5M	41/4	400		
		Plastex	Roller	W-515-P-5/8	★ S-HL-5P	3	★R-HL-5P	2¾	400		
		Vulcalite™	Roller	W-515-AR-%	★ S-HL-5AR	31/4	★R-HL-5AR	3	240		

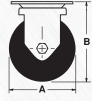
<sup>\*</sup> These wheels lubricated through lube axle.



#S-HL-3P Swivel showing wide-face Plastex wheel







## **Leader Casters**





These are the price leaders of the Hamilton line. Nevertheless, you will find quality features like bright zinc plated

finish and hardware, with bolt and nut (not rivet) axles used exclusively. They are popularly used on dollies, laundry trucks, food containers and other light duty equipment.

## **FEATURED WHEEL BEARINGS**



Straight Roller Bearings: traditional anti-friction bearing, best for manual

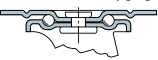
applications where shock loading (but no side thrust) is prevalent.



Oilless Sleeve Bearings (0): sintered iron, practical for light loads.

## **QUALITY FEATURES**

Swivel Construction – heavy gauge steel.



Kingpin – husky rivet type.

**Load Bearing** – single row of steel balls rotating in deeply embossed raceways.

**Axle** – bolt with lock nut; 5/16" diameter with 2½" wheels, %6" diameter with 3" wheels, and 1/16" diameter with 4" wheels.

**Lubrication** – swivel raceway pregreased at factory; hollow axle or fitting in wheel hub provided for lubricating roller bearing wheels.

## WHEEL CHOICES for more help, see pages 14 & 15



Aqualite®: solid polyolefin, water & chemical resistant



Ebonite: solid extra hard rubber



Metal: cast iron, heavy duty design



Plastex: phenolic, low cost, high capacity



Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi



Vulcalite™: 70A rubber molded to aluminum

## BRAKE CHOICE for more help, see page 20

#S-224-E0

Swivel showing

Ebonite wheel

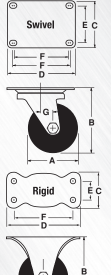


Thumbscrew Brake



**#R-223-M** Rigid showing sintered iron wheel. *Rigid Leader* models are of one-piece heavy gauge steel, formed to match the strength of their swivel mates.

## Mounting Plate Dimensions (letters refer to table)



## ★ = same day/next day **PRONTO**® shipment.

## 200 Series Selection Table

	Wheel		el		Swivel Cas	vivel Caster Rigid Cast		ter	Load	Overall	Swivel	S	wivel P	Plate	Ri	gid Pla	ite
Dia. A	Face	Туре	Replacement Number	Bearing	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G	Size CxD	Holes ExF	Bolt Size	Size CxD	Holes ExF	Bolt Size
	1	Sintered Iron	W-210-ML-5/16	Plain	★S-222½-M	1½	★R-222½-M	11/4	200			2¾	13/		01/	11/16	
2½	11/8	Ebonite	W-25-E0-5/16	Oilless	★S-222½-E0	11/4	★R-222½-E0	1	175	31/4	<sup>15</sup> / <sub>16</sub>	X	1¾ X	5/16	21/4 X	Х	5/16
	1 78	Flexonite	W-25-F0-5/16	Oilless	★S-222½-F0	11/4	★R-222½-F0	1	120			3¾	3		4½	3½	
		Flexonite	W-30-F0-%	Oilless	★S-223-F0	1½	★R-223-F0	11/4	125								
	11/4	Flexonite*	W-30-FH-%	Roller	S-223-FH	2	R-223-FH	1¾	125			31/8	2%		2½	13/16	
3	1 74	Sintered Iron	W-312-ML-%	Plain	★S-223-M	21/4	★R-223-M	2	250	3¾	13/16	Х	Х	5/16	Х	х	5/16
		Sintered Iron*	W-312-M-3/8	Roller	★S-223-MH	2½	★R-223-MH	21/4	250			41/8	3%- 3½		5	4	
	1%	Aqualite®	W-30-A-%	Plain	★S-223-A	11/4	★R-223-A	1	230								
		Aqualite <sup>®</sup>	W-415-A-%	Plain	★S-224-A	2¾	★R-224-A	2	300								
		Ebonite	W-415-E0-%	Oilless	★S-224-E0	3	★R-224-E0	21/4	300								
		Ebonite*	W-415-EH-%	Roller	★S-224-EH	31/4	★R-224-EH	2½	300								
		Flexonite	W-415-F0-%	Oilless	★S-224-F0	31/4	★R-224-F0	2½	200								
4	1½	Flexonite*	W-415-FH-%	Roller	★S-224-FH	31/4	★R-224-FH	2½	200	5	11/8	4 X	3 X	3/8	3 X	1¾ X	3/8
-	172	Metal	W-416-ML-7/16	Plain	★S-224-M	4½	★R-224-M	2	375	] 3	178	51/8	4	78	63/16	5	78
	1	Metal	W-415-M-5%	Roller	★S-224-MH	41/4	★R-224-MH	3½	375								
		Plastex*	W-415-P-%	Roller	★S-224-PH	31/4	★R-224-PH	2½	375								
		M.O. Rubber*	W-415-R-%	Roller	★S-224-RH	41/4	★R-224-RH	3½	200								
		Vulcalite <sup>™</sup>	W-415-AR-%	Ball	★S-224-AR	3¾	★R-224-AR	3	200								

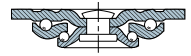
<sup>\*</sup>These wheels lubricated through lube axle.



## **General Utility Casters**

## **QUALITY FEATURES**

Swivel Construction – heavy gauge cold rolled steel, formed for strength and heat treated for long life.



Kingpin - permanent rivet type, hydraulically upset.

Main and Secondary Load Bearings - two full rows of steel balls rotate in two separate raceways, accurately formed and hardened.

Axle - 3/8" diameter bolt with lock nut.

Lubrication - ball bearings in swivel and wheels pre-lubricated at factory.

All the ingredients of sound caster engineering are present in Hamilton's lowest capacity offering: two separate ball races, a compact but ruggedly handsome fork design, and surprisingly competitive prices. Bright zinc plating ensures continued good looks in hotels, stores, schools, offices, etc.

## **FEATURED WHEEL BEARINGS**



Ball Bearings: Non-precision, unground radial-type.



Oilless Sleeve Bearings (0): sintered iron, practical for light loads.



## BRAKE CHOICES for more help, see page 20

★ = same day/next day PRONTO® shipment.



Thumbscrew Brake [rigids only]



Toe Brake [plate-type swivels only]



Combination Brake, locks both swivel mechanism and wheel. Available on plate-type swivel models except 3"

## 300 Series Selection Table

		Wheel		Swivel Cas	ter	Rigid Cast	er	Load	Overall	Swivel
Dia. A	Face	Туре	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G
3	1%	Aqualite®	W-30-A-3/8	★S-331-A	1¾	★R-331-A	11/4	230	4	1%
	11/4	Ebonite	W-35-E0-½	★S-303½-E	21/4	★R-303½-E	1½	225		
	174	Flexonite	W-35-F0-½	★S-303½-F	21/4	★R-303½-F	1½	140		
$3^{1}/_{2}$		Versa-Tech®	W-35-TE-1/2	★S-303½-TE	21/4	★R-303½-TE	1½	240	413/16	1%6
	1%	Aqualite®	W-35-A-½	★S-303½-A	2	★R-303½-A	11/4	260		
		Poly-Tech®	W-35-NF-½	★S-303½-NF	2	★R-303½-NF	11/4	325	]	
		Ebonite	W-412-E0-½	★S-341-E	21/4	★R-341-E	1¾	250		
	11/4	Flexonite	W-412-F0-½	★S-341-F	21/4	★R-341-F	1¾	165		
		Unilast®*	W-412-UY-5/8	★S-341-UY	21/4	★R-341-UY	1¾	325	5	1%
4		Aqualite®	W-413-A-½	★S-341-A	2	★R-341-A	1½	275	3	I 716
	1%	Versa-Tech®	W-413-TE-1/2	★S-341-TE	21/4	★R-341-TE	1¾	250		
		Poly-Tech®	W-413-NF-1/2	★S-341-NF	21/4	★R-341-NF	1¾	325	1	
	11/	Ebonite	W-512-E0-½	★S-351-E	3	★R-351-E	21/4	280		
5	1 74	Flexonite	W-512-F0-½	★S-351-F	3	★R-351-F	21/4	190	6½6	1%
J	134	Versa-Tech®	W-513-TE-½	★S-351-TE	3	★R-351-TE	21/4	275	1 U / 16	1 78
4	1 1 7/8	Poly-Tech®	W-513-NF-1/2	★S-351-NF	2½	★R-351-NF	1¾	325	1	

## THREADED STEM MODEL

	11/4	Ebonite	W-412-E0-½	<b>★</b> S-342-E	21/4	Χ	Χ	250			١
,	1 /4	Flexonite	W-412-F0-½	★S-342-F	21/4	X	Χ	165	53/16	1%	ı
*	1%	Versa-Tech®	W-413-TE-½	★S-342-TE	21/4	X	Χ	200	J 716	178	ı
	178	Poly-Tech®	W-413-NF-½	★S-342-NF	2	Х	Χ	200			ı

#### OCTAGONAL STEM MODEL

5	1%	Versa-Tech®	W-513-TE-½	★S-352-TE	3½	★R-352-TE	3	250	61/16	154
	178	Poly-Tech®	W-513-NF-½	★S-352-NF	3	★R-352-NF	2½	250	U/16	1%

<sup>\*</sup> This wheel lubricated through lube axle.

## WHEEL CHOICES for more help, see pages 14 & 15



Aqualite®: solid polyolefin, water & chemical resistant



Ebonite: solid extra hard

Stem models are offered in two sizes only, as shown in chart. A 4" swivel (#S-342) has a round threaded stem ½"-13 x 1½" long. The 5" size is available in swivel and rigid models (#S/R-352) with octagonal stem 3/4"

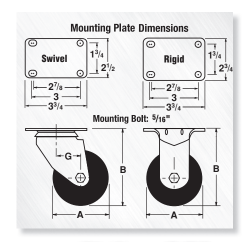
x 21/16" long with holes for 1/4" bolts."





Unilast®: 95A solid poly – institutional use





# Hamilton

## **Cush-N-Aire Casters**



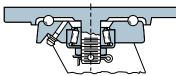
Hamilton Cush-N-Aires have become widely recognized as the leading pneumatic-tired casters in the industry. The quality that earned this reputation continues without compromise: all swivels are S.A.E. 1045 drop forged steel with an integrally forged kingpin and precision tapered thrust bearing to ensure easy swiveling and longer life.

These shock absorbing casters are popular for handling missile components, electronic equipment, ceramics, liquids, etc., as well as for use outdoors over rough surfaces. Pneumatic tires offer "variable flotation": reduce inflation pressure to improve cushioning for lighter loads, or inflate fully for optimum rollability and capacity loads. All wheels except the 4-ply 16" size have bolted hubs.

Rigid Cush-N-Aire models, offering overall height and template patterns to match the swivels, are constructed of plate steel legs welded inside and outside to steel mounting plate.

## **QUALITY FEATURES**

Swivel Construction - drop forged steel mounting plate and horn base. Legs 1/4" thick on 8" and 10" models; 3%" on 12", 16", 21" and 25"; and 1/2" on 18" models, welded inside and outside.



**Kingpin** – integrally forged with mounting plate, 3/4" diameter on 8" and 10" models; 1" diameter on 12"-18" models; and 11/4" dia. on 21" and 25" models.

Main Load Bearing – large diameter raceway machined for hardened and polished steel balls.

Secondary Load Bearing - precision tapered roller bearing capped with grease retainer.

Axle - bolt and nut type: 1/2" diameter on 8" and 10" roller bearing models; 34" diameter on 10" tapered bearing models and all 12" models; 1" diameter on all 16" and 18" models; 11/4" on 21" and 25" models.

**Tires** – 8", 10", 12" and #7016-PR are 4-ply rated; #70166-PR is 6-ply rated; #70188-PR is 8-ply rated; 21" and 25" models are 10-ply rated.

## iamilton. FORGED

Swivel casters on this page feature Forged Steel Integral Kingpins guaranteed for life.

#R-7012-PR Rigid



## **OPTIONAL ACCESSORIES** more help on page 13



- Swivel Locks-4 position (★-4SL [8", 10" & 12"1)
- Special Overall Height
- Foam Filled Wheels
- Gray Non-marking Tires

## **FEATURED WHEEL BEARINGS**

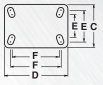


Precision Tapered Roller Bearing: best for most severe heavy duty or all power-towed applications

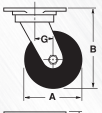


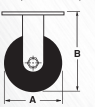
Straight Roller Bearing: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.

#### **Mounting Plate Dimensions**



**Mounting Bolt:** 1/2" on 8" to 18" models 5/8" on 21" to 25" models





## BRAKE CHOICES for more help, see page 20



Foot Contact Brake [8" to 18" models]



Side Foot Brake [8" to 12" models]



Rap-A-Round Foot Brake [8" to 12" models]



Heavy Duty Contact Brake [8" & 10" models]



Thumbscrew Brake [8" to 12" models, -HB on 16" & 18"]

7000 Series Selection Table

#### ★ = same day/next day PRONTO® shipment.

		Wheel		Swivel Cas	ter	Rigid Cas	ter	Load	Overall	Swivel	Mount	ing Plate
Nom. Dia. A	Tire Size	Replacement Number	Max. Air Pressure	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B◆	Offset G	Size CxD	Holes ExF
8	2.80/2.50-4	W-8-PR-3/4	50	★S-7008-PR	12	★ R-7008-PR	8½	330	10%	2¾		21/16 x 415/16
10	3.40/3.00-5	W-10-PR-¾	100	★S-7010-PR	14	★ R-7010-PR	11	480	12½	3	4½ x 6½	slotted to
10	3.40/3.00-5	W-10-PRT-3/4	100	S-70104-PR	14	R-70104-PR	11	480	12½	3		3% x 5¼
12	4.10/3.50-6	W-12-PR-1	50	★S-7012-PR	31	★ R-7012-PR	24	625	15½	3½		
12	4.10/3.50-6	W-12-PRT-¾	50	S-70124-PR	31	R-70124-PR	24	625	15½	3½	6% x 7½	
16	4.80-8	W-164-PR-1	60	★S-7016-PR	36	★ R-7016-PR	29	960	18¾	4½	(swivel) 5½ x 7½	4% x 6%
10	4.80-8	W-166-PRT-1	90	★S-70166-PR	39	★ R-70166-PR	32	1220	18¾	4½	(rigid)	
18	5.70-8	W-188-PRT-1	115	S-70188-PR	50	R-70188-PR	44	1655	211/4	5	, ,	
21	6.90/9	W-210-PRT-11/4	125	S-70210-PR	90	R-70210-PR	73	2500	24½	5	8½ x 8½	7 x 7
25	7.50/10	W-250-PRT-11/4	100	S-70250-PR	112	R-70250-PR	95	3700	28¾	5	072 8 072	1 1 1

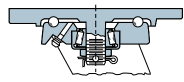
<sup>◆</sup> Approximate since O.D. of tires can vary, as will deflection with pressure and loading.



## **Cush-N-Aire Casters**

## **QUALITY FEATURES**

Swivel Construction - drop forged steel mounting plate and horn base. Legs 1/4" thick on 8", 10", & 12"(7112 only) models; %" on 12", 16", 21" and 25"; and 1/2" on 18" models, welded inside and outside.



**Kingpin** – integrally forged with mounting plate, 34" diameter on 8", 10" & 12" (7112 only) models; 1" diameter on 12"-18" models; and 11/4" dia. on 21" and 25" models.

Main Load Bearing – large diameter raceway machined for hardened and polished steel balls.

Secondary Load Bearing – precision tapered roller bearing capped with grease retainer.

**Axle** – bolt and nut type: ½" diameter on 8" and 10" roller bearing models; ¾" diameter on 10" tapered bearing models and all 12" models; 1" diameter on all 16" and 18" models; 11/4" on 21" and 25" models.

**Tires** – 8", 10", 12" and #7116 are 4-ply rated; #71166 is 6-ply rated; #71188 is 8-ply rated; 21" and 25" models are 10-ply rated.

## **OPTIONAL ACCESSORIES** more help on page 13



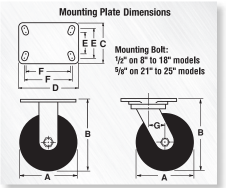
- Swivel Locks 4 position (-4SL) -convert swivel to rigid for straight line steering
- Special Overall Height
- Foam Filled Wheels
- Gray Non-marking Tires



The new 7100 Series of pneumatic casters combines the proven heavyduty forged steel construction of the 7000 Series with the industry's most popular top plate - 4" x 5". The 7100 Series Casters are also enhanced with a bright zinc plate finish to prevent rust and wear in indoor and outdoor applications.

Because pneumatic-tired casters cushion loads and roll well on paved or concrete surfaces, this series is well-suited for aerospace ground support equipment (power towed and manual operations), and sensitive cargo such as military weaponry and any other miscellaneous equipment requiring extra care during transport.

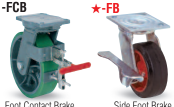








## BRAKE CHOICES for more help, see page 20







Side Foot Brake [8" to 12" models]



Rap-A-Round Foot Brake [8" to 12" models]



Heavy Duty Contact Brake [8" & 10" models]



Thumbscrew Brake [8" to 12" models, -HB on 16" & 18"]

## 7100 Series Selection Table

3YR = 3 Year Warranty a

<b>★</b> = S	ame day/nex	t day <b>PRONTO</b> ®	shipn	nent.	7100	) Se	ries Selection	Tab	<i>le</i>				3YR = 3 Year Warranty applies
		Wheel			Swivel Caster		Rigid Caster		Load	Overall	Swivel		Mounting Plate
Nom. Dia. A	Tire Size	Replacement Number	Max. Air	Bearing Type	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B◆	Offset G	Size C&D	Holes E&F
8	2.80/2.50-4	W-8-PR-3/4	50	Roller	★S-7108-PR	12	★R-7108-PR	8	330	10%	2¾	4 x 5*	3 x 3% slotted to 2% x 3
0	2.80/2.50-4	W-8-PR-3/4	50	Roller	S-7118-PR	12	R-7118-PR	9	330	10%	2¾	4½ x 6½	3% x 51/4 slotted to 21/16 x 415/16
	3.40/3.00-5	W-10-PR-3/4	100	Roller	★S-7110-PR	14	★R-7110-PR	10	480	12½	3	4 x 5*	3 x 3% slotted to 2% x 3
10	3.40/3.00-5	W-10-PR-3/4	100	Roller	S-7111-PR	14	R-7111-PR	11	480	12½	3	4½ x 6½	3% x 5¼ slotted to
	3.40/3.00-5	W-10-PRT-34	100	Tapered	S-71104-PR <sup>3YR</sup>	14	R-71104-PR <sup>3YR</sup>	11	480	12½	3	472 X 072	21/16 x 415/16
	4.10/3.50-6	W-12-PR-1	50	Roller	★S-7112-PR	17	★R-7112-PR	14	625	151/4	3%	4 x 5*	3 x 3% slotted to 2% x 3
12	4.10/3.50-6	W-12-PR-1	50	Roller	S-7113-PR	31	R-7113-PR	24	625	15½	3½	C1/ v 71/	
	4.10/3.50-6	W-12-PRT-¾	50	Tapered	S-71124-PR <sup>3YR</sup>	31	R-71124-PR <sup>3YR</sup>	24	625	15½	3½	6% x 7½ (swivel)	
16	4.80-8	W-164-PR-1	60	Roller	S-7116-PR	36	R-7116-PR	29	960	18¾	4½	, ,	4½ x 6½
10	4.80-8	W-166-PRT-1	90	Tapered	S-71166-PR <sup>3YR</sup>	39	R-71166-PR <sup>3YR</sup>	32	1220	18¾	4½	5½ x 7½ (rigid)	
18	5.70-8	W-188-PRT-1	115	Tapered	S-71188-PR <sup>3YR</sup>	50	R-71188-PR <sup>3YR</sup>	44	1655	211/4	5	(rigid)	
21	6.90-9	W-210-PRT-11/4	125	Tapered	S-71210-PR <sup>3YR</sup>	90	R-71210-PR <sup>3YR</sup>	73	2500	24½	5	8½ x 8½	7 x 7
25	7.50-10	W-250-PRT-11/4	100	Tapered	S-71250-PR <sup>3YR</sup>	112	R-71250-PR <sup>3YR</sup>	95	3700	28¾	5	072 X 072	1 % 1

<sup>◆</sup> Approximate since O.D. of tires can vary, as will deflection with pressure and loading.

<sup>\*</sup> Rigid top plate is 4" x 41/2"; Holes are 25/6" x 35/6" slotted to 3" x 3".

## **Dual Pneumatic Casters**



Expertly designed and engineered by Hamilton, Series 7200 gives you a standard line of casters with pneumatic rubber-tired wheels dually mounted to provide higher capacities. They were created to meet growing demand from applications like ground support for the aircraft and aerospace

> industries, construction or other outdoor uses, and shock protection for heavy equipment.



Swivel Construction all models have drop forged steel mounting plate and horn base, with integrally forged kingpins and precision tapered thrust bearings; 8" and 10" models based on Series HS, pg. 33; 12" and 16" on Series EHD, pp. 25-26; and 18" through 25" on Series MD, page 22.

Leas - plate steel, continuously welded inside and outside to horn base. Wheels mounted outside for optimum stability.

Wheels – bolted type industrial duty with heavy-duty bearings; automotive type tapered roller bearings with grease seals standard in 16" and 18" sizes, straight roller bearings in all others.

Axle Diameter - 3/4" on 8" and 10" models; 1" on 12" and 16" models; 11/4" on 18" through 25" models.

**Tires** - 8", 10" and 12" sizes are 4-ply rated, 16" is 6-ply, the extra-rugged 18" is 8-ply and the super rugged 21" & 25" are 10-ply.

Lubrication Fittings - to swivel assembly and to most wheel bearings.



## **OPTIONAL ACCESSORIES** more help on page 13



- Swivel Locks 4 position (-4SL)
- Special Overall Height
- Foam Filled Wheels
- Gray Non-marking Tires
- consult factory



Golf ball collector rolls on pneumatic swivel casters.



Swivel casters on this page feature Forged Steel Integral Kingpins guaranteed for life.

## BRAKE CHOICE for more help, see page 20

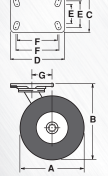


**Dual Tread Contact Brake** 

Constructed of heavy duty steel components, this Dual Tread Contact Brake is also adjustable to compensate for tread wear and inflation pressure.

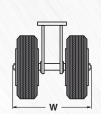
# **Mounting Plate Dimensions**

**Mounting Bolt:** 1/2" on 8" to 16" models 5/8" on 18" to 25" models



#S-72188-PR

Swivel



#### 7200 Series Selection Table

							COTOCTION							
		Wheel			Swivel Cas	ter	Rigid Cast	er				Overall	Mounting	g Plate
Nom. Dia. A	Tire Size	Ply (Load Range)	Tire Infl. Lbs.	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Load Cap. Lbs.	Overall Height B◆	Swivel Offset G	Width @ Axle W	Size CxD	Holes ExF
8	2.80/2.50-4	4(B)	50	W-8-PR-34	S-7208-PR	18	R-7208-PR	14	660	10½	2¾	10%	4½ x 6½	2½6 x 4½6 slotted to
10	3.40/3.00-5	4(B)	100	W-10-PR-34	S-7210-PR	22	R-7210-PR	18½	960	12½	3	11¾	4/2 X 0/2	3% x 5¼
12	4.10/3.50-6	4(B)	50	W-12-PR-1	S-7212-PR	40	R-7212-PR	33½	1250	15½	31/4	14½	S:61/8 x 71/2	41/ > 01/
16	4.80-8	6(C)	90	W-166-PRT-1	S-72166-PR	58	R-72166-PR	51½	2440	18¾	5	16½	R:5½ x 7½	4% x 6%
18	5.70-8	8(D)	115	W-188-PRT-11/4	S-72188-PR	92	R-72188-PR	75	3310	21	5	19		
21	6.90/9	10(E)	125	W-210-PRT-11/4	S-72210-PR	128	R-72210-PR	111	5000	24½	5	23½	8½ x 8½	7 x 7
25	7.50/10	10(E)	100	W-250-PRT-11/4	S-72250-PR	177	R-72250-PR	152	7400	28¾	5	23½		

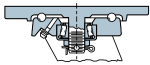
<sup>◆</sup> Approximate since O.D. of tires can vary, as will deflection with pressure and loading.

# HCMILTON:

## **Heavy Duty Ground Support Casters**

## **QUALITY FEATURES**

**Swivel Construction** – drop forged steel mounting plate and horn base. Legs %" thick welded inside and outside to horn base.



**Kingpin** – integrally forged with mounting plate. 1" diameter on all but the 21" model which has a 11/4" kingpin.

Main Load Raceway – large diameter raceway machined for hardened and polished steel balls. The 21" model uses *Hamilton's HPI™ Swivel Technology*.

**Secondary Load Bearing** – precision tapered thrust bearing counteracts radial thrust.

 $\pmb{\mathsf{Axle}} - 1"$  axle on 14", 16" and 18" models; 21" models have 11/4" axle.

**Lubrication fittings** – Ball-check type in swivel assembly and in wheel hubs.

#### BRAKE CHOICES for more help, see page 20

- (-FCB [14", 16" & 18" models]), (-HB [16" & 18" models])
- ★ = same day/next day PRONTO® shipment.

Hamilton's new 7500 Series is the ultimate marriage of a truly heavy duty semi-pneumatic tire with Hamilton's premium forged steel swivel caster technology. This new series is ideally suited for heavy duty ground support applications. Available in four sizes, from 14" x 4" to 21" x 6", all wheels are equipped with 11/4" precision tapered roller bearings making them well suited for Ground Support towing applications.

The tires are comprised of three tread sections: a firm, stable base compound for strong rim adhesion; a very resilient middle section to dampen the shock of uneven rolling surfaces; and a tough low rolling resistance tread to reduce energy consumption. The result is a soft ride that compares with full pneumatic tires, but with much higher capacities than their air-filled cousins.

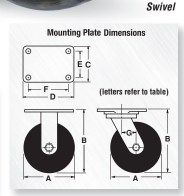
## **OPTIONAL ACCESSORIES** Consult Factory

- Swivel Lock-4 position (-4SL)
- Dual Wheel versions for even higher capacities
- Gray Non-marking Tires
- Special Overall Height
- Zinc plating

#### 7500 Series Selection Table

		Whee	el .	Swivel Caste	r	Rigid Caste	r	Load	Overall	Swivel	Mountin	g Plate
Nom. Dia. A	Tire Width	Tire Size	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B◆	Offset G	Size CxD	Holes ExF
14	4	300 x 8	W-1440-SPRT-11/4	S-7514-SPRT	40	R-7514-SPRT	29	1500	17½	4½	61/8 x 71/2	
16	51/8	400 x 8	W-1650-SPRT-11/4	★ S-7516-SPRT	52	★ R-7516-SPRT	41	2900	18½	41/2	(swivel) 5½ x 7½	4% x 6%
18	51/8	500 x 8	W-1850-SPRT-11/4	S-7518-SPRT	71	R-7518-SPRT	61	3300	21	5	(rigid)	
21	6	600 x 9	W-2160-SPRT-11/4	S-7521-SPRT	106	R-7521-SPRT	89	4200	24	5	8½ x 8½	7 x 7

◆ Approximate since O.D. of tires can vary, as will deflection with pressure and loading.



#S-7516-SPRT

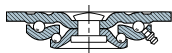
## Series 5000 Capacity Range 320 - 500 lbs.

**Cold Forged Pneumatic Casters** 

# HOMILTON:

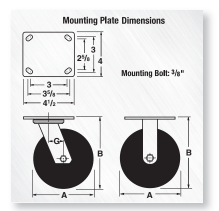
#### **OUALITY FEATURES**

Swivel Construction – formed steel mounting plate and horn base. Legs 3/6" x 2" plate steel, contoured and continuously welded to horn base.



**Kingpin** – permanent rivet-type, %" diameter. **Main and Secondary Load Bearings** – hard-

**Main and Secondary Load Bearings** – hardened and polished steel balls rotate in two heat treated raceways.



When you don't need the ruggedness of a forged steel pneumatic caster, this caster series is an ideal economical choice. The top plate matches the industry's most popular dimension and the cold-forged double ball race swivel construction assures long-lasting performance. All models are zinc plated and stocked for 1-2 day PRONTO® shipment.

#### **OPTIONAL ACCESSORIES** more help on page 13

Foam Filled Wheels

BRAKE CHOICE for more help, see page 20



Side Foot Brake [8" & 10" only]

★ = same day/next day **PRONTO**® shipment



5000 Series Selection Table

★ = San	ne day/next da	ay <b>PRONTO</b> ® Si	iipment.			3000	36116	3 3616	GUUII	Iavic
	V	Vheel		Swivel Cas	ter	Rigid Cast	er	Load	Overall	Swivel
Nom. Dia. A	Tire Size	Max. Air Pressure	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B◆	Offset G	
8	2.80/2.50-4	W-8-PR-3/4	50	★S-5208-PR	8¾	★ R-5208-PR	8½	320	111/4	2%
10	3.40/3.00-5	W-10-PR-3/4	100	★S-5210-PR	101/4	★ R-5210-PR	10	480	12½	2%
12	4.10/3.50-6	W-12-PR-½*	50	★S-5212-PR	141⁄4	★ R-5212-PR	13½	500	15%	3½

<sup>◆</sup> Approximate since O.D. of tires can vary, as will deflection with pressure and loading

\* 1/2" ball bearing used in this wheel.

## **Cush-N-Flex Casters**





Cush-N-Flex Casters feature the extra soft (60 durometer), solid rubber Super-Flex wheels described

on page 85. They resemble pneumatics in appearance, but being puncture proof eliminate any risk of "flats." The extra-thick rubber tires are permanently vulcanized to cast aluminum hubs fitted with straight roller bearings to withstand rigorous

You can choose either a caster having a precision thrust bearing with an integrally forged kingpin, or the more economical double ball race, rivet-kingpin model.

> Specify Series 8000 Casters for use over very rough surfaces like steel grating, door sills, etc., or to provide greater cushioning than is achievable with other wheel types.

#### **OUALITY FEATURES**

Swivel Construction - (except #S-8008, #S-8010-SU, and #S-8012-SU)-cold forged steel mounting plate and horn base, double ball race, formed and welded legs, and 5%" diameter king-pin (34" on 10" & 12" models). Choice of two popular mounting plate and height dimensions on 6" and 8" models.

Swivel Construction - Models #S-8008-SU, #S-8010-SU and #S-8012-SU -drop forged steel mounting plate and horn base, plate steel legs welded inside and outside, main load ball race with precision tapered thrust bearing around integrally forged kingpin. A premium design, suitable for power

Axle - bolt and nut type: 1/2" diameter on all models, except #S/R-8012-SU, #S/R-8410-SU, and #S/R-8412-SU which are 34" dia.

Wheel Bearing - straight roller type: 3/4" with spanner bushing on all models except #S/R-8012-SU, #S/R-8410-SU, and #S/R-8412-SU (1" with spanner bushing on these).

## **OPTIONAL ACCESSORIES** more help on page 13

 Swivel Locks–4 position (★-4SL) -convert swivel to rigid for straight line steering. (only on #S-8526-SU, #S-8008-SU, #S-8528-SU, #S-8010-SU, and #S-8012-SU)



#R-8526-SU. Rigid Cush-N-Flex models are constructed of plate steel legs welded inside and outside to matching steel mounting plates.

#### BRAKE CHOICES for more help, see page 20



Tread Contact Brake [only available on 8526 & 85281



Side Foot Brake [not available on 8410]



Rap-A-Round Foot Brake [not available on 8410]



Heavy Duty Contact Brake [not available on 8410]

2

21/8

23/4

23/8

2%6

3

2

21/4

21/2

Overall

Height

71/2

71/2

101/4

9½

9½

121/8

11%

13½

141/2



Thumbscrew Brake [all models]

## ★ = same day/next day **PRONTO**® shipment.

#### 8000 Series Selection Table

CxD

4½ x 6¼

4 x 41/2

4½ x 6½

4½ x 6¼

4 x 41/2

4½ x 6½

4½ x 6¾

61/8 x 71/2

**Mounting Plate** 

Holes

ExF

21/16 x 415/16

slotted to

3% x 51/4 2% x 3%

slotted to

 $3 \times 3$ 21/16 x 415/16

slotted to

3% x 51/4 2% x 3%

slotted to 3 x 3

27/16 x 415/16

slotted to

3% x 51/4

41/8 x 61/8

Size

1/2

3/8

3/8

1/2

			arrio a	aymora day :		po.			
Mauntina Diete	Dimensions		Wh	ieel	Swivel Cas	ter	Rigid Cast	er	Load
Mounting Plate	Dimensions	Dia. A	Face	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.
O O	Mounting Bolt: 1/2"	6	2.00	W-6-SU-34	<b>★</b> S-8006-SU	7	★R-8006-SU	6	300
F D			2.00	W-0-30-74	<b>★</b> S-8526-SU	61/4	★R-8526-SU	51/4	300
					<b>★</b> S-8008-SU	13	★R-8008-SU	9	500
-G-		8	2.00	W-8-SU-3/4	<b>★</b> S-8208-SU	9¾	★R-8208-SU	8¾	500
B	<b>B</b>				<b>★</b> S-8528-SU	8½	★R-8528-SU	8	500
		10	2.75	W-10-SU-3/4	★S-8010-SU	16	★R-8010-SU	12	700
<b>←</b> A →	<b>←</b> A →	10	2.73	W-10-SU-1	S-8410-SU	15½	R-8410-SU	14	700
		12	2.75	W-12-SU-1	★S-8412-SU	19¼	★R-8412-SU	18	800
		12	2.73	W-12-SU-1	★S-8012-SU	32	★R-8012-SU	26	800
The second secon	The state of the s								

# Hamilton

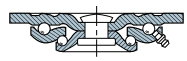
## **Cush-N-Tuf™ Casters**

#S-4010-AT Swivel

## **QUALITY FEATURES**

#### 8" models-

Swivel Construction – cold forged steel mounting plate and horn base with formed steel legs continuously welded to horn base.



**Kingpin** – 5/8" permanent rivet type.

Axle - 1/2" diameter bolt and lock nut, with 1/2" I.D. x ¾" O.D. spanner bushing.

## 10" and 12" models-

**Swivel Construction** – 1/4" thick formed steel mounting plate and horn base. Legs 5/16"x 21/2" steel, formed for increased strength and continuously welded to horn base.

Kingpin - 3/4" diameter bolt with lock nut.

Axle - 34" diameter bolt with lock nut.

Main and Secondary Swivel Bearings hardened steel balls rotate in two heat treated raceways.

Wheel Bearings - 3/4" I.D. heavy duty flange type ball bearings.

Lubrication Fitting- to swivel assembly.

Cushion rubber tires on highimpact polypropylene wheel centers suit Cush-N-Tuf™ Casters for fragile loads, or for service outdoors, over rough floors, dockboard lips and elevator sills. Unlike pneumatics. Ace-Tuf® tires won't deflate and can't be punctured. Industrial duty ball bearings are standard in all wheels.

The casters-cold forged double ball race swivels and matching plate steel rigidsare bright zinc plated to complement the natural corrosion resistance of the Ace-Tuf® wheel. (For specifications of Ace-Tuf® wheels only, see catalog page 85.) Check the attractive prices, too.



#R-4008-AT. All Cush-N-Tuf Rigid models feature rugged plate steel construction, with legs continuously welded inside and outside to mounting plates that match the bolt patterns of the swivels.

# **OPTIONAL ACCESSORIES** more help on page 13



Swivel Lock (4 position only)



 Sealed Swivel Assembly (-SS) (8" models only).

## BRAKE CHOICES for more help, see page 20

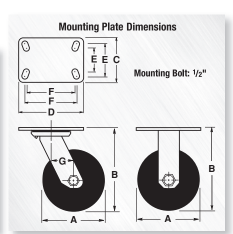
[8" models only]



#### **ANNN Series Selection Table**

[8" models only]

X = Same C	day/next day i	FIIONIO SI	прине	arit.				4000	001100 0	GIGGUIUII	IUDIO
Wh	eel	Swivel Cas	ter	Rigid Cas	ter	Load	Overall	Swivel	Mo	unting Plate	
Nominal Tire Size	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Cap. Lbs.	Height B	Offset G	Size CxD	Holes ExF	Bolt Size
8 x 2.50 V		<b>★</b> S-4008-AT	8½	★ R-4008-AT	7½	450	9½	2¾	4½ x 6¼	2½6 x 4½6 slotted to 3¾ x 5¼	1/2
	W-8-AT-¾	<b>★</b> S-4108-AT	8½	★ R-4108-AT	8	450	9½	2¾	5 x 5½	4 x 4 slotted to 41/8 x 41/2	3/8
		<b>★</b> S-4208-AT	8	★ R-4208-AT	7¼	450	9½	2%6	4 x 4½	2% x 3% slotted to 3 x 3	3/8
10 x 2.75	W-10-AT-3/4	★S-4010-AT	13¼	★ R-4010-AT	121/4	550	11½	21/4	4½ x 6¼	2½6 x 4½6 slotted to	1/2
12 x 3.00	W-12-AT-¾	<b>★</b> S-4012-AT	16	★ R-4012-AT	151/4	850	13½	Z 74	472 X 074	3% x 5¼	72



## **V-Grooved Wheel Casters**





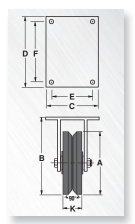
V-Grooved Casters are finding increasing applications on industrial carts, assembly fixtures, containers, racks and other equipment where it is desirable to control direction. protect floors and provide ease of movement. Typical track plans are linear although curves, switches and turntables may be added to provide a multi-directional control system (in which case swivel casters must be used).

Utilizing the V-Grooved Wheels listed on the facing page, the swivel and rigid casters offered below cover a wide range of popular mounting plates, overall heights and capacities.

## BRAKE CHOICE for more help, see page 19

## **OPTIONAL ACCESSORIES** more help on page 18

- Swivel Lock-4 position (-4SL)
- Wheel Bearing Seals (-BS/-DS)
- Special Overall Height, for most rigid models.
- Custom Engineering
- -Hamilton engineers will custom design any caster to meet customer requirements.



EHD Models still available, simply change "CH" to "EHD".

#### ★ = same day/next day PRONTO® shipment

#### V Series Selection Table

	Whe	el	Swi	vel Caster		Rig	id Caster		Load	Overall		Mo	ounting Plate	
Dia. A	Face K	Groove Width	Hamilton No. Roller Brgs.	Hamilton No. Tapered Brgs.	Wt. Lbs.	Hamilton No. Roller Brgs.	Hamilton No. Tapered Brgs.	Wt. Lbs.	Cap. Lbs.	Height B	Swivel Offset	Size C x D	Hole Centers E x F	Bolt Size
	1½	7∕8	★ S-WW-4V	Х	7	★ R-WW-4V	X	6	550	5%	1½	4 x 4½		
4	2	7∕8	★ S-524-V	Х	7	★ R-524-V	X	6	800	5%	1%	4 X 472		
		7∕8	★ S-WH-4V	Х	11	★ R-WH-4V	X	7	800	5%	1¾	†	2% x 3% slotted to	3/8
5	2	7∕8	★ S-525-V	Х	8	★ R-525-V	X	7	800	6½	1%	4 x 4½	3 x 3	/ *
		7∕8	★ S-526-V	Х	9	★ R-526-V	X	8	900	7½	21/8	4 X 472		
	2	7∕8	★ S-WH-6V	Χ	15	★ R-WH-6V	X	12	1000	7½	2	†		
		7∕8	★ S-HS-6V	Х	17	★ R-HS-6V	Х	13	1000	7¾	21/4	4½ × 6½	2½6 ×4 <sup>15</sup> /16 slotted to	1/2
6		7/8	★ S-GS-6V	Х	14	★ R-GS-6V	Х	13	900	7½	2	4½ × 6¼	3% x 5¼	/2
	2¾	7∕8	★ S-CH-6VH	S-CH-6VT	33	★ R-CH-6VH	R-CH-6VT	27	2500	8	21/4	5¼ x 7¼	3% x 5¼§	1/2
	3	1%	★ S-EPSD-63FVH	★S-EPSD-63FVT	35	★ R-EPSD-63FVH	★R-EPSD-63FVT	29	4500♣	8½	2½	6½ x 7½	3% x 5¾≉	1/2
	ა	1%	★ S-MD-63FVH	★S-MD-63FVT	48	★ R-MD-63FVH	★R-MD-63FVT	40	4500♣	10	2½	8½ x 8½	7 x 7	5/8
	2¾	1%	★ S-CH-8VH	S-CH-8VT	34	★ R-CH-8VH	R-CH-8VT	28	2500	10½	2½	5¼ x 7¼	3% x 5¼§	1/2
	3	13/8	★ S-CH-83FVH	S-CH-83VT	34	★ R-CH-83FVH	R-CH-83FVT	32	3100	10½	2½	5¼ x 7¼	3% x 5¼§	1/2
8	ა	7∕8	★ S-EPSD-83FVH	S-EPSD-83FVT	36	★ R-EPSD-83FVH	R-EPSD-83FVT	30	3100♣	10½	2½	6½ x 7½	3% x 5¾≉	1/2
	4	1¾	★ S-EPSD-84FVH	★S-EPSD-84FVT	47	★ R-EPSD-84FVH	★R-EPSD-84FVT	41	6500	10½	2½	6½ x 7½	3% x 5¾≉	1/2
	4	1¾	★ S-MD-84FVH	★S-MD-84FVT	70	★ R-MD-84FVH	★R-MD-84FVT	56	6500♣	11	2½	8½ x 8½	7 x 7	5/8
		1%	★ S-CH-10VH	S-CH-10VT	54	★ R-CH-10VH	R-CH-10VT	48	3000	12½	2½	5¼ x 7¼	3% x 5¼§	1/2
	3	%	★ S-CH-13FVH	S-CH-13FVT	48	★ R-CH-13FVH	R-CH-13FVT	42	3600♣	12½	2½	5¼ x 7¼	3% x 5¼§	1/2
10		7∕8	★ S-EPSD-13FVH	S-EPSD-13FVT	41	★ R-EPSD-13FVH	R-EPSD-13FVT	35	3600♣	12½	2½	6½ x 7½	3% x 5¾≉	1/2
	4	1¾	★ S-EPSD-104FVH	★S-EPSD-104FVT	52	★ R-EPSD-104FVH	★R-EPSD-104FVT	46	7500	12½	2½	6½ x 7½	3% x 5¾≉	1/2
	4	1¾	★ S-MD-104FVH	★S-MD-104FVT	78	★ R-MD-104FVH	★R-MD-104FVT	64	7500♣	13	3	8½ x 8½	7 x 7	5/8

<sup>♣</sup>Drop-forged steel. Tapered bearings increase capacity to 10,000 lbs. for 6" x 3", 4,000 lbs. for 8" x 3", 15,000 lbs. for 8" x 4", 4,500 lbs. for 10" x 3", and 16,000 lbs. for 10" x 4"

#### STAINLESS STEEL V-Grooved Casters

(For higher canacity Stainless V. see page 48)

	Whee		Swive	l Caster D		Rigi	d Caster D		Load	Overall		M	ounting Plate	
Dia. A	Face K	Groove Width	Hamilton No.* Prec. SS Ball Brgs.	Hamilton No.♥ Delrin Bearings	Wt. Lbs.	Hamilton No.* Prec. SS Ball Brgs.	Hamilton No.♥ Delrin Bearings	Wt. Lbs.	Cap. Lbs.©	Height B	Swivel Offset	Size C x D	Hole Centers E x F	Bolt Size
3	1%	5/8	★ S-STL-3SVB	S-STL-3SVZ	3	★ R-STL-3SVB	R-STL-3SVZ	3	325	4%	1%	2% x 3%	1¾ x 2%-3	5/16
4	1%	5/8	★ S-STL-4SVB	★ S-STL-4SVZ	4	★ R-STL-4SVB	★ R-STL-4SVZ	4	325	51/8	1%6	2/8 X 3/8	174 X 278-3	/16
*	2	%	★ S-STA-4SVB	★ S-STA-4SVZ	9	★ R-STA-4SVB	★ R-STA-4SVZ	5	850	6	<b>1</b> 13/16			
5	2	%	★ S-STA-5SVB	★ S-STA-5SVZ	10	★ R-STA-5SVB	★ R-STA-5SVZ	9	800	6½	<b>1</b> 13/16	3¾ x 4½	2% x 3% slotted to	3/8
6	2	⅓	★ S-STA-6SVB	★ S-STA-6SVZ	11	★ R-STA-6SVB	★ R-STA-6SVZ	10	800	7½	21/16	374 X 472	3 x 3	78
8	2	%	★ S-STA-8SVB	★ S-STA-8SVZ	12	★ R-STA-8SVB	★ R-STA-8SVZ	11	800	9½	2½			

Available with plain bore wheel: capacity: 4"-325 lbs.; 5", 6", & 8" -800 lbs. Drop final suffix letter "Z"-e.g., S-STL-4SV.

Swivel caster top plate is 4" x 5"; Rigid is 4" x 41/2".

<sup>§</sup> Slotted to 41/8" x 61/8".

<sup>○</sup> Capacities with Delrin bearings are slightly lower: 4" -325 lbs.; 5" & 6" -600 lbs.; 8" -700 lbs.

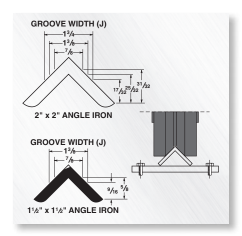
<sup>\*</sup> Precision Stainless Steel Ball Bearings.



## **V-Grooved Wheels**

## **OPTIONAL ACCESSORIES** more help on page 18

- Wheel Bearing Seals
- Keyways and/or set screw(s).
- Special Hub Length hubs can be cut to provide shorter length, "filler" washers furnished to increase length.
- Spanner Bushings select from pg. 90.
- Precision Ball Bearings double-sealed or shielded, consult factory.



Running V-Grooved Wheels on inverted angle iron track is a popular and low-cost method of taking loads off the floor and creating production-line flow. A relief groove in the "V" assures proper weight distribution and makes wheel and track "self-cleaning", while a partial flat-tread permits rolling the wheels directly on floors as well.

All cast iron and forged steel (♣) models are offered with plain bore or straight roller bearings while some models also offer precision tapered roller bearings for optimum capacity and performance. However, proper adjustment of tapered bearings precludes sideto-side wheel play. To avoid the necessity for perfectly parallel tracks, directional control can be achieved by using a single track on one side only, and running flat-tread wheels of matching height on the opposite side.

Stainless Steel and Plastex V-Grooved Wheels are also available and listed in the charts below.



#W-6-V-3/4

#### ★ = same day/next day **PRONTO**® shipment

## W-V Series Selection Table

		Hub	Hub	Groove	Load	Less Beari	ngs	Straight Rolle	er Bearings	Tapered Roller E	Bearings	
Dia. A	Face K	Length H	Dia. M	Width J	Cap. Lbs.	Hamilton Model No.	Bore Sizes	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
4	1½	1¾	111/16	7⁄8	600	★W-4-VL-1¾6	13/16	★W-4-V-	1/2-5/8-3/4	Х	Х	3½
7	2	2¾6	111/16	7∕8	800	★W-420-VL-1¾6	13/16	★W-420-V-	1/2-5/8-3/4	Х	Х	4
5	2	2¾6	1¾	7∕8	800	★W-520-VL-1¾6	13/16	★W-520-V-	1/2-5/8-3/4	Х	Х	5½
	2	21/4	1%	7∕8	1000	★W-6-VL-	1 <del>1</del> / <sub>16</sub> - 1 // <sub>16</sub>	★W-6-V-	1/2-5/8-3/4-1	Х	Х	7
6	2¾	31/4	31/4	7⁄8	2500	★W-626-VL-	1 15/16 - 27/16	★W-626-V-	1-11/4	W-626-VT-	34-1-11/4	15
	3♣	31/4	3%	1%	4500♣	★W-630-FVL-	1 15/16 - 27/16	★W-630-FVH-	1-11/4-11/2	★ W-630-FVT-	34-1-114	18
	2¾	31/4	2%	1%	2500	★W-8-VL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★W-8-V-	1-11/4	W-8-VT-	34-1	16½
8	3♣	31/4	3	7∕8	3100♣	★W-830-FVL-	<mark>2¾6</mark> − 2¾6	★W-830-FVH-	1-11/4-11/2	W-830-FVT-	34-1-11/4	20
	4♣	41/4	3%	1¾	6500♣	★W-840-FVL-27/16	27/16	★W-840-FVH-	11/4-11/2	★ W-840-FVT-	11/4-11/2	31
	3	31/4	3½	1%	3000	★W-10-VL-	1 15/16 - 23/16	★W-10-V-	1-11/4-11/2	W-10-VT-	34-1-11/4	38
10	3♣	31/4	3	7⁄8	3600♣	★W-1030-FVL-	<mark>2¾6</mark> − 2¾6	★W-1030-FVH-	1-11/4-11/2	W-1030-FVT-	34-1-11/4	28
	4♣	41/4	3%	1¾	7500♣	★W-1040-FVL-2 <sup>7</sup> / <sub>16</sub>	27/16	★W-1040-FVH-	11/4-11/2	★ W-1040-FVT-	1½-1½	39

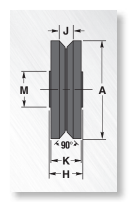
♣Drop-forged steel. Tapered bearings increase capacity to 10,000 lbs. for 6" x 3", 4,000 lbs. for 8" x 3", 15,000 lbs. for 8" x 4", 4,500 lbs. for 10" x 3", and 16,000 lbs. for 10" x 4". PI ASTEX V-Grouved Wheels

	I LAGILA V-GIOUVEG WINGGIS													
4	1½	1%	2	7⁄8	380	★W-415-PVL-1¾6	13/16	★W-415-PV-¾	3/4	Х	Х	3/4		
6	2	23/16	21/8	7⁄8	750	★W-620-PVL-1¾6	13/16	★W-620-PV-¾	3/4	Х	Х	21/4		
0	2½	31/4	2¾	11/4	1120	★W-625-PVL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★W-625-PV-1	1	Х	Х	4		
8	21/2	31/4	31/6	11/4	1250	+W-825-PVI -115/4c	1 15/ <sub>4c</sub>	<b>→</b> W-825-PV-1	1	γ	X	6		

## STAINLESS STEEL V-Grooved wheels

				Pla	in Bor	е		Delrin	Beari	ngs		Stainless Steel Precision Ball Bearings				
Dia. A	Face K	Hub Dia. M	Groove Width J	Hamilton Model No.	Bore Size	Hub Length H	Load Cap. Lbs.	Hamilton Model No.	Brg. Size	Hub Length H	Load Cap. Lbs.	Hamilton Model No.	Brg. Size	Hub Length H*	Load Cap. Lbs.	Wt. Lbs.
3	1%	Χ	5/8	W-313-SV-1/2	1/2	1%	450	W-313-SVZ-1/2	1/2	1 %	450	★ W-313-SVB-½	1/2	1%	450	3
4	1%	Χ	5/8	★W-413-SV-½	1/2	1%	550	★W-413-SVZ-½	1/2	1%	600	★ W-413-SVB-½	1/2	1%	600	5
4	2	2	%	★W-420-SV-¾	3/4	21/4	800	★ W-420-SVZ-¾	3/4	21/4	850	★ W-420-SVB-1/2	1/2	2½	850	7
5	2	2	7/8	★W-520-SV-¾	3/4	21/4	900	★W-520-SVZ-¾	3/4	21/4	950	★ W-520-SVB-½	1/2	2½	950	10
6	2	2	7/8	★W-620-SV-¾	3/4	21/4	950	★W-620-SVZ-¾	3/4	21/4	1000	★ W-620-SVB-½	1/2	2½	1200	15
8	2	2	7⁄8	★W-820-SV-¾	3/4	21/4	1100	★ W-820-SVZ-¾	3/4	21/4	1000	★ W-820-SVB-½	1/2	2½	1500	27

<sup>\*</sup> Hub length includes flange dimension of top hat bushings.



To order, add bore or bearing size to Hamilton number. Example: W-10-V-1

## **Flanged Wheel Casters**



Hamilton Flanged Wheel Casters, like their V-Grooved counterparts, are also finding increasing industrial applications where floor protection, production-line flow and ease of movement are desired.

Since it is often more convenient to purchase flanged wheels in a plate-type rigid caster ready for mounting, you may choose from the wide selection of popular top plates, overall heights and caster series shown in the chart below.

Note the choice of straight or precision tapered roller bearings in the wheels, all having pressure lubrication fittings in the hubs (except 3½" model). For complete wheel specifications, see flanged wheel chart on facing page.

Hamilton can design and manufacture flanged wheel casters requiring custom specifications, including higher capacities.

#### **OPTIONAL ACCESSORIES** more help on page 12

- Cast iron wheels can be cast of Steeltest ductile iron (class 80-60-03) for increased shock resistance and capacity.
- · Wheel Brakes.
- · Wheel Bearing Seals.
- Special Overall Height.
- Swivel Caster Mounting.



EHD Models still available, simply change "CH" to "EHD".



★ = same day/next day **PRONTO**® shipment.

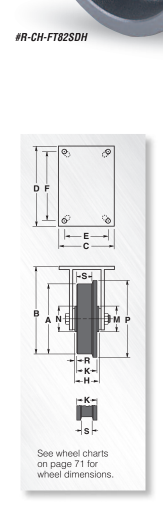
#### R-FT Series Selection Table

	W	heel	Hamilton No.	Hamilton No.		Load	Overali	Moi	ınting Plate	
Dia. A	Face S	Wheel Number ¤	Straight Roller Brgs.	Tapered Bearings	Wt. Lbs.	Cap. Lbs.	Height B	Size C x D	Hole Centers E x F	Bolt Size
31/2	17/16	WFT-35H-3/4*	★R-WH-FT35H	R-WH-FT35T	8	500	5%	4 x 4½	2% x 3% ●	3/8
3./2	17/16	WFT-35H-¾*	★R-HS-FT35H	R-HS-FT35T	9	500	5%	4½ x 6½	21/16 x 415/16 <b>o</b>	1/2
41/2	1%	WFT-45H-1◆	★R-CH-FT45H	R-CH-FT45T	26	3000	71/4	5¼ x 7¼	4% x 6% o	1/2
<b>4</b> <sup>15</sup> / <sub>16</sub>	17/16	WFT-51H-¾	★R-WH-FT51H	R-WH-FT51T	17	1000	61%	4 x 4½	2% x 3% ●	3/8
4.9/16	17/16	WFT-51H-¾	★R-HS-FT51H	R-HS-FT51T	17	1000	61%	4½ x 6½	21/16 x 415/16 <b>o</b>	
5	21/16	WFT-5FH-1♠	★R-EHD-FT5FH	R-EHD-FT5FT	32	4200♠	8	5½ x 7½	41/8 x 61/8	
3	2716	WFT-5FT-1♠	Χ	★R-EPSD-FT5FT	32	6000	8	6½ x 7½	3% x 5¼≉	
6 <sup>1</sup> /8	1 11/16	WFT-6H-1	★R-CH-FT6H	R-CH-FT6T	32	2000	81/16			
0./8	1%	WFT-61H-1◆	R-CH-FT61H	R-CH-FT61T	33	2500	81/16			
	1¾	WFT-8H-1	R-CH-FT8H	R-CH-FT8T	34	2500	815/16		3% x 5¼	1/2
<b>7</b> 7/8	13/4	WFT-8SDH-1◆	R-CH-FT8SDH	R-CH-FT8SDT	34	3000	815/16	5¼ x 7¼	slotted to	
	21/4	WFT-82SDH-1◆	R-CH-FT82SDH	R-CH-FT82SDT	38	3500	107/16		4% x 6%	
8	21/4	WFT-82H-1	★R-CH-FT82H	R-CH-FT82T	38	3000	10½			
87/8	21/4	WFT-9H-1	R-CH-FT9H	R-CH-FT9T	35	2000	1015/16			
10	2½	WFT-10T-11/4	Х	R-EPSD-FT10T	60	4000	12½	6½ x 7½	3% x 5¼≉	
10	2/2	WFT-10H-1½	R-MD-FT10H	R-MD-FT10T	75	4000	13			
14	2¾	WFT-14H-1½	R-MD-FT14H	R-MD-FT14T	72	3000	16½	8½ x 8½	7 x 7	5/8
147/8	2%6	WFT-15-2H-1½◆	R-MD-FT15H	R-MD-FT15T	137	7500	16 <sup>15</sup> /16			

## **Double Flanged Wheel Caster Selection Table**

	5	1 11/16	WFT-53FH-1♠	★ R-EHD-FT53FH	R-EHD-FT53FT	33	4200♠	8	5½ x 7½	4% x 6%	
-	3	I '716	WFT-53FT-1♠	X	R-EPSD-FT53FT	33	6000♠	8	6½ x 7½	3% x 5¼≉	
	6	21/8	WFT-62H-1	★ R-CH-FT62H	R-CH-FT62T	34	2500	8		3% x 51/4	1/2
	9	11/4	WFT-91H-1	R-CH-FT91H	R-CH-FT91T	32	1500	11	5¼ x 7¼	slotted to	
	91/4	1½	WFT-92H-1	★ R-CH-FT92H	R-CH-FT92T	36	2500	111/8		4% x 6%	

- With straight roller bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
- ♠ Drop-forged steel. Roller bearing capacity shown increases to 6,000 lbs. when equipped with tapered roller bearings.
- \* This wheel lubricated through lube axle.
- ◆ Steeltest ductile iron.
- o Slotted to 3%" x 51/4".
- Slotted to 3" x 3".
  Slotted to 51/8" x 61/4".

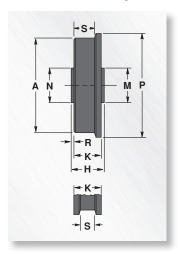




## **Flanged Track Wheels**

## **OPTIONAL ACCESSORIES** more help on page 12

- Heat Treating
- -reduces wear in power-towed applications
- · Cast iron wheels can be cast of Steeltest ductile iron (class 80-60-03) for increased shock resistance and capacity.
- Keyways with or without set screws for locking wheels on shaft.
- Special Hub Length- hubs can be cut to provide shorter length, "filler" washers furnished for greater length.
- Precision Ball Bearings.





Hamilton offers the most comprehensive line of industrial flanged track wheels available. Many industries are discovering that flanged wheels running on in-plant tracks give them an "instant production line." Loads are taken off the floor permitting higher capacities, easier rolling, floor protection and controlled flow all at the same time.

Most wheels are cast iron except as noted, and furnished with either plain bore, straight roller bearings. or precision tapered roller bearings. All wheels are standard with face and flange CNC-machine finished, except WFT-82 which has a hardened "as cast" tread.

Heat treating is available for applications requiring better wear resistance, or involving higher capacities.

Hamilton can custom design and manufacture flanged wheels in most sizes from ductile iron, steel, bronze, stainless steel, or other metals in

English or metric dimensions.



#WFT-92H-1

#### ★ = same day/next day PRONTO® shipment.

## WFT Series Selection Table

Exclu Flan			iding iges			Hub			Load	Plain I	Bore			ight Bearings		ered Bearings	
Dia. A	Face S	Dia. P	Face K	Lgth. H	Dian M	neter N	Dim. R	Cored Hole	Cap. Lbs.	Hamilton Model No.	Min. Bore	Max. Bore	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
3¹/₂⊚	1 7/16	41/8	1%	21/4	Χ	211/16	3/8	Solid	500	WFT-35L-	1/2	23/16	★ WFT-35H-	<del>34</del> -1-1 <sup>1</sup> 4	WFT-35T-	3/4-1	5
<b>4</b> <sup>1</sup> / <sub>2</sub> ♦	1%	5½	2½	31/4	3	3¾	3/4	Solid	3000	WFT-45L-	13/16	21/16	★ WFT-45H-	1-11/4-11/2	WFT-45T-	34-1-114	13
<b>4</b> <sup>15</sup> / <sub>16</sub>	<b>1</b> ½16	511/16	21/8	21/4	3	3	0	Solid	1000	WFT-51L-	1	21/4	★ WFT-51H-	<del>34</del> -1-1 <sup>1</sup> / <sub>4</sub>	WFT-51T-	3/4-1	12
5♠	21/16	6	211/16	31/4	3%	3%	7/16	17/16	4200♠	WFT-5FL-	13/4	21/16	★ WFT-5FH-	1-11/4-11/2	★ WFT-5FT-	34-1-114	18
61/8	111/16	7	23/16	2¾	3	3	1/4	Solid	2000	WFT-6L-	1	23/16	★ WFT-6H-	34-1-11/4	WFT-6T-	3/4-1	18
6¹/8◆	1%	8	23/32	2¾	2¾	2%6	1/4	1½	2500	WFT-61L-	111/16	23/16	WFT-61H-	1-11/4	WFT-61T-	3/4-1	20
<b>7</b> <sup>7</sup> /8	1¾	8%	21/4	2½	2%	2%	0	Solid	2500	WFT-8L-	1	21/4	WFT-8H-	34-1-11/4	WFT-8T-	34-1-114	20
77/ 4	1¾	8%	27/32	2½	2%	2%	0	Solid	3000	WFT-8SDL-	3/4	23/16	WFT-8SDH-	1-11/4	WFT-8SDT-	34-1-114	20
<b>7</b> <sup>7</sup> /8 <b>♦</b>	21/4	91/4	2¾	31/4	3¾	3¾	1/4	Solid	3500	WFT-82SDL-	1	3	WFT-82SDH-	1-11/4-11/2	WFT-82SDT-	34-1-114	25
8•	21/4	9½	3	31/4	3¾	3¾	1/8	Solid	3000	WFT-82L-	3/4	3	★ WFT-82H-	1-11/4-11/2	WFT-82T-	34-1-114	24½
87/8 9	21/4	10½	2%	21/4	2½	2½	-19/32	7∕8	2000	WFT-9L-	1	<b>1</b> 15/16	WFT-9H-	34-1-11/4	WFT-9T-	3/4-1	21½
10	2½	12	37/64	31/4	3¾	3¾	1/8	Solid	4000	WFT-10L-	<b>1</b> 15/16	3	WFT-10H-	1-11/4-11/2	WFT-10T-	1-11/4	45
10+⊚	4	12	5	5	Х	Х	0	Solid	18,000	WFT-10SDL-	27/16	6	Х	Х	WFT-10SDT-	advise	105
149	2¾	15%	35/16	3½	3%	31/8	1/2	11/4	3000	WFT-14L-	17/16	2½	WFT-14H-	1-11/4	WFT-14T-11/4	11/4	48
14 <sup>7</sup> /8 <b>9</b> ♦	2%6	16%	3%	41/4	6	6	1/2	Solid	7500	WFT-15L-	<b>1</b> 15/16	5	WFT-15H-	11/4-11/2-13/4-2	WFT-15T-	1-11/4-11/2-13/4	85

**Double Flanged Wheel Selection Table** 

5♠	<b>1</b> <sup>11</sup> / <sub>16</sub>	6	3	31/4	3%	3%	1/8	<b>1</b> ½6	4200♠	WFT-53FL-	1¾	21/16	★ WFT-53FH-	1-11/4-11/2	WFT-53FT-	34-1-11/4	19
6	21/8	75/16	3	31/4	3	3	1/8	Solid	2500	WFT-62L-	1	2½	★ WFT-62H-	34- <b>1-1</b> 14	WFT-62T-	34-1-114	21½
99	11/4	10	1 15/16	2	2½	2½	1/32	11/4	1500	WFT-91L-	1%	<b>1</b> 15/16	WFT-91H-	34-1	WFT-91T-	34-1	191/4
91/4	1½	101/16	2½	31/4	2¾	2¾	3/8	11/4	2500	WFT-92L-	1%	21/4	★ WFT-92H-	1-11/4	WFT-92T-	34-1-114	24
10◆●	3	12	5	5	Х	Χ	0	Solid	18,000	WFT-102SDL-	21/16	6	Х	Χ	WFT-102SDT-	advise	120

- ♠ Drop-forged steel. Roller bearing capacity shown increases to 6,000 lbs. when equipped with tapered roller bearings.
- Standard with hardened tread (face and flange not machinable). Tread is also tapered.
- These wheels are spoke-type; others are solid-web.
- These wheels do not have a lube fitting.
- Steeltest ductile iron.

To order. add bore or bearing size to Hamilton number. Example: WFT-8H-1.

#WFT-8H-1



## **Forged Steel Wheels**



To order, add bearing size to catalog number. Example: W-840-FST-11/4.

Forging technology produces the ultimate tensile strength in industrial wheels. Coupled with solid billet design, this makes Hamilton Forged Steel Wheels virtually indestructible. Consequently, load limits are governed by bearing capacity.

Wheel treads are machined smooth and concentric, with a slight crown that lessens energy requirements by aiding turnability under heavy loads. All sizes above 5" x 2" are available with precision tapered roller bearings in order to realize maximum benefits from the capacity potentials. All wheels listed below come with a new clearcoat finish, and all wheels 5" and above have ball-check lubrication fittings installed in the hubs.

Flanged and V-Grooved wheels of forged steel are also available—see catalog pages 68-71.

Hamilton.

## **FEATURED WHEEL BEARINGS**



**Precision Ball Bearings:** double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



**Precision Tapered Roller Bearings:** best for most severe heavy duty and power-towed applications



Straight Roller Bearing: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



The FS & SY Series are backed by Hamilton's Three Year Product Warranty.
Refer to selection table for qualifying wheels.

SAME DAY SHIPMENT!

★ = same day/next day **PRONTO**® shipment.

FS Series Selection Table

3YR = 3 Year Warranty applies

				Plain Bore		S	traight Roller Bear	rings	Pi	recision Ball Bearing:	S	Ta	apered Roller Bearing	gs	
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Bore Size	Cap. Lbs.	Hamilton Model No.	Bearing Sizes	Cap. Lbs.	Hamilton Model No.	Brg. Size	Cap. Lbs.	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
4	1½	21/4	1400	★ W-415-FSL-1¾6	13/16	1400	★ W-415-FS-	1/2-5/8-3/4	1400	W-415-FSB-½ 3YR	1/2	Х	Х	Х	5
5	2	21/4	2000	★ W-5-FSL-1¾6	13/16	1500	★ W-5-FS-	1/2-5/8-3/4	2000	W-5-FSB-½ 3YR	1/2	2000	W-5-FST-½ 3YR	1/2	6
	2	21/4	2500	★ W-6-FSL-17/16	17/16	2000	★ W-6-FS-	5⁄8- <mark>3⁄4</mark> -1	2500	★W-6-FSB-½ <sup>3YR</sup>	1/2	2500	W-6-FST-½ 3YR	1/2	7
6	2½	31/4	4500	★ W-625-FSL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	3500	★ W-625-FSH-	1-11/4	3500	<b>★</b> W-625-FSB-¾ <sup>3YR</sup>	3/4	4500	W-625-FST- 3YR	34-1	10
	3	31/4	12,000	★ W-630-FSL-2¾6	23/16	6000∜	★ W-630-FSH-	1-11/4-11/2	7000	<b>★</b> W-630-FSB-¾ <sup>3YR</sup>	3/4	12,000�	★W-630-FST- <sup>3YR</sup>	34- <b>1-1</b> 1/4	20
8	3	31/4	14,000	★ W-830-FSL-2¾6	23/16	6000∜	★ W-830-FSH-	1-11/4-11/2	7000	★W-830-FSB-¾ <sup>3YR</sup>	3/4	14,000�	★W-830-FST- <sup>3YR</sup>	34- <b>1-1</b> 14	27
0	4	41/4	17,000	W-840-FSL-27/16	21/16	6500∜	W-840-FSH-	11/4-11/2	Х	X	Х	17,000	★W-840-FST- <sup>3YR</sup>	11/4-11/2	35
10	3	31/4	6500	★ W-1030-FSL-2¾6	23/16	6000∜	★ W-1030-FSH-	1-11/4-11/2	6500	<b>★</b> W-1030-FSB-¾ <sup>3YR</sup>	3/4	6500∻	★W-1030-FST- <sup>3YR</sup>	34- <b>1-1</b> 14	27
10	4	41/4	18,000	W-1040-FSL-27/16	27/16	7500∜	W-1040-FSH-	11/4-11/2	Х	Х	Х	18,000	★W-1040-FST- <sup>3YR</sup>	11/4-11/2	44
12*	4	41/4	23,000	W-1240-FSL-27/16	21/16	7500∜	W-1240-FSH-	11/4-11/2	Х	X	Χ	23,000�	W-1240-FST- <sup>3YR</sup>	11/4-11/2	130

<sup>\*</sup> Based on 1400 hours of bearing life at 1 m.p.h., or 610 hours of life at 2 m.p.h. using largest bearing size. Bearing capacities depend upon the interrelationships of load, speed and life—e.g., load can be increased 50% if designing for only 500 hours of life at 2 m.p.h.; or load can be increased approximately 1000 lbs. by reducing speed to 1 m.p.h. Other rules of thumb: reducing load by one half increases life by ten times; reducing speed by one half doubles the life.

## Series SY Capacity Range 3,500 - 6,000 lbs.

## Superlast® Wheels



For the extra tough jobs requiring protective polyurethane treads, Hamilton manufactures these top-of-the-line *Superlast®*Wheels. The extra-thick (1") blue treads (hardness of 90-95 Shore A) are liquid cast and chemically bonded to solid-

web, drop forged steel centers.

Precision tapered roller bearings

SAME DAY SHIPMENT!

are standard, making these high capacity wheels ideal for power towing at limited speeds. Ball-check lubrication fittings are provided in the hubs.

Hamilton

For casters utilizing these wheels, see pages 22, 23, and 24.

To order, add bearing size to catalog number.
Example: W-1040-SYT-11/4.

★ = same day/next day PRONTO® shipment.

#### SY Series Selection Table

3YR = 3 Year Warranty applies

					Plain Bore		Straight Roller	Bearings	Tapered Roller B	earings	
D	)ia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Bore Size	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
	8	3	31/4	3500	★W-830-SYL-2¾6	23/16	★W-830-SYH-	1-11/4-11/2	★ W-830-SYT- 3YR	<b>¾-1-1¼</b>	26
1	10	4	41/4	5000	★W-1040-SYL-27/16	21/16	★W-1040-SYH-	11/4-11/2	★ W-1040-SYT- <sup>3YR</sup>	11/4-11/2	45
1	12	4	41/4	6000	★W-1240-SYL-27/16	21/16	★W-1240-SYH-	11/4-11/2	★ W-1240-SYT- <sup>3YR</sup>	11/4-11/2	60

<sup>\*</sup> Based on largest bearing size and 2500 hours of life at 2 m.p.h.

<sup>\*</sup> This wheel is of 1045 steel.

Hamilton introduces the new Nylast™ Wheel made from solid cast high performance nylon. Nylast™ is of cast nylon, and has superior impact strength and resilience compared to conventional injection-molded nylon wheels. The Hamilton Nylast™ material is also specially formulated with finely divided particles of molybdenum disulphide (MoS<sub>2</sub>) to enhance its load bearing capability while maintaining the impact resistance inherent to nylon.

Other key properties of Nylast™ include resistance to moisture and chemicals plus floor protection resulting in a wheel well-suited for corrosive environments or applications where sanitary conditions are important. The face, sides, and bore of all Nylast™ Wheels are CNC- machined to tight tolerances to ensure a consistent, quality product

The chart at right offers our most popular sizes, but the new Nylast™ Wheel can also be cast & CNC-machined to sizes ranging from diameters: 2-1/2-18" and widths: 1-5". Consult the factory for pricing and availability.

Hamiltoi

### **PHYSICAL PROPERTIES**

- Composition High performance black MoS<sub>2</sub> cast nylon.
- Hardness 85 Shore D.
- Tensile Strength 11,000 psi.
- Compressive Strength (10% deformation) 14,000 psi.
- Temperature Range -30° to + 220°F continuous, melting point: 420° F.



★ = same dav/next dav **PRONTO**® shipment

### **NY Series Selection Table**

				Precision Ball Be	earings	Stainless Stl.Prec.B.	Bearings	
Dia.	Face	Hub Lgth.	Cap. Lbs.	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Size	Wt. Lbs.
4	2	21/4	2000	★ W-420-NYB-½	1/2	★ W-420-NYBS-½	1/2	4
6	2	21/4	2300	★ W-620-NYB-½	1/2	★ W-620-NYBS-½	1/2	6
٥	3	31/4	5400*	★ W-630-NYB-	<del>34</del> -1-11/4	X	Х	8
8	2	21/4	2500	★ W-820-NYB-½	1/2	★ W-820-NYBS-½	1/2	8
8	3	31/4	7200*	★ W-830-NYB-	<del>34</del> -1-1 <sup>1</sup> / <sub>4</sub>	Х	Х	9



### Nylast™ Wheels







Stainless Steel **Precision Ball** Bearings (BS)

### Series POR/POY Capacity Range 2,540 - 14,400 lbs.

### **OPTIONAL EXTRAS**

• Special Treads - Non-Skid tread (slots in tread as shown at right) is available on rubber-tired wheels. Most polyurethane tires are available with a grooved tread.



Extra-thick, extra-wide rubber or urethane tread wheels are available in a variety of popular sizes for use on industrial trailers and wagons in the 5ton class and up. The solid tires are chemically bonded to replaceable steel rims, which are "pressed on" to a heavy-duty cast iron center. Both rubber and polyurethane wheels feature a smooth tread design and sealed tapered roller bearings are standard.

### **POR/POY Series Selection Table**

			Capacity	(6 mph)	Capacity	(10 mph)	Тар	ered Roller Beari	ings	
Dia.	Face	Rim Dia.	Rubber	Poly	Rubber	Poly	Hub & Length	Hamilton Model No.❖	Bearing Sizes	Wt. Lbs.
	5		2850	4380	2540	3880	5½	W-P0R-1550-	11/4-11/2	103
	6		3530	5440	3150	4800	6½	W-POR-1560-	11/4-11/2	108
15	7		4210	6480	3770	5730	6½	W-P0R-1570-	11/4-11/2	114
	8	111/4	4890	7530	4380	6650	8½	W-POR-1580-	1%-2	198
	9	1174	5370	8700	4750	7700	8½	W-POR-1590-	1%-2	200
	5		3120	4800	2760	4250	5½	W-POR-1650-	11/4-11/2	107
16¼	6		3900	6050	3470	5360	6½	W-POR-1660-	11/4-11/2	114
	7		4740	7300	4190	6450	6½	W-POR-1670-	11/4-11/2	122
	5	121/8	3360	5770	2980	4590	5½	W-POR-1850-	11/4-11/2	145
	6		4290	6610	3800	5850	6½	W-POR-1860-	11/4-11/2	153
18	7		121/8	5220	8040	4620	7110	6½	W-POR-1870-	11/4-11/2
	8		6150	9470	5450	8380	8½	W-POR-1880-	1%-2	225
	9		7080	10900	6280	9660	8½	W-POR-1890-	1%-2	234
	5		3100	5480	2750	4850	5½	W-POR-2050-	1¾-2	211
	6		4440	6840	3920	6040	6½	W-POR-2060-	1%-2	217
20	7		5290	8160	4680	7210	6½	W-POR-2070-	1%-2	225
	8	16	6170	9500	5440	8410	8½	W-POR-2080-	1%-2	328
	9	10	6575	10800	5820	9560	9½	W-POR-2090-	1%-2	335
	7		6080	9360	5380	8290	6½	W-P0R-2270-	1%-2	239
22	8		7170	11040	6340	9760	8½	W-POR-2280-	1¾-2	342
	10		9325	14400	8260	12740	9½	W-P0R-2210-	1¾-2	367

Opes not include spacers/thrust washers which add approximately 1/4" to hub length ♣ Catalog number shown is for rubber tread; to order polyurethane change "POR" to POY".

### Tire Only Hamilton Model No.❖ T-1550-POR 27 T-1560-POR 32 T-1570-POR 38 T-1580-POR 45 T-1590-P0R 47 T-1650-P0R 31 T-1660-POR 38 T-1670-POR 46 T-1850-POR 37 T-1860-POR 45 54 T-1870-POR T-1880-POR 60 T-1890-POR 69 T-2050-POR 41 T-2060-POR 47 T-2070-P0R 55 T-2080-POR 63 T-2090-P0R 70 T-2270-POR 69

T-2280-P0R

T-2210-POR

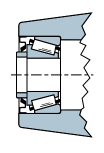
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### **Press-On Tired Wheels**



Additional non-stock sizes are available, consult factory.

To order, add bearing size to Hamilton number. Example: W-POR-1890-2 (For polyurethane tread change "POR" to "POY")



Sealed bearing configuration

### Duralast® XC/Superlast® XC Wheels

Are you looking for improved rollability and extra capacity in a resilient tread wheel? If so, Hamilton's 70-Durometer

> polyurethane (Shore D) wheels will deliver. Because the polyurethane is harder than standard 95A poly, these wheels roll more easily

and carry up to 30% more capacity- thus the suffix XC, as in eXtra Capacity! In addition, they effectively repel foreign objects and debris. Hamilton furnishes this new poly in two wheel configurations: 1/2" thick tread chemically bonded to cast iron centers (Duralast® XC) and 1" thick tread chemically bonded to forged steel centers (Superlast® XC).

Duralast® XC wheels (bottom chart) have precision ball bearings in all sizes from 4" x 2" to 12" x 3". In towing applications, Hamilton recommends precision tapered bearings which are available in all 3" wide models. These wheels can also be mounted in Hamilton's forged steel casters, including the popular Workhorse, Heavy Service, Champion and kingpinless Endurance series.

Superlast® XC models (top chart) are offered in sizes from 8" x 3" to 12" x 4" and all models are equipped with precision tapered roller bearings. These are among the highest capacity polyurethane wheels on the market today. They are well suited for towing applications and can be used in many Hamilton forged steel caster series including Maxi-Duty, Precision Super Duty, and kingpinless Super Endurance casters.

### **PHYSICAL PROPERTIES**

- Composition
- high grade liquid cast polyurethane.
- Hardness 70 Durometer (Shore D).
- Bashore Rebound 40%
- 10% Compression 2600 psi.
- Elongation at Break 250%.
- Tensile Strength 7000 psi.
- Tear Strength Split Tear 130 lb./in., Die C Tear 800 lb./in.
- Temperature Range -50° to 180° F.

For help selecting the best polyurethane tread type for your application, see the Wheel Performance Characteristics chart on pages 18 & 19.

### **OPTIONAL EXTRAS** (more help on page 12)

- Tapered Roller Bearing Seals.
- Available Plain Bore or with roller bearings.
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.
- · Keyways, and/or set screws
  - for locking wheels on shaft (plain bore).
- Other sizes are available on special order





#W-1040-SYT70-11/4 Superlast® XC

#W-620-DB70-1/2

Duralast® XC

### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings: double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Precision Tapered Roller Bearings: best for most severe heavy duty and power-towed applications

To order, add bearing size to Hamilton number. Example: W-620-DB70-1/2.

### Superlast® XC Selection Table

3YR = 3 Year Warranty applies

ſ			Tapered R			arings	
	Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Brg. Size	Wt. Lbs.
ſ	8	3	31/4	4400	W-830-SYT70- 3YR	34-1-114	26
	10	4	41/4	6500	W-1040-SYT70- 3YR	11/4-11/2	45
	12	4	41/4	7800	W-1240-SYT70- 3YR	11/4-11/2	60

### THREE YEAR WARRANTY



The Duralast XC (D70) and Superlast XC (SY70) Series are backed by Hamilton's Three Year Product Warranty.

### **Duralast® XC Selection Table**

3YR = 3 Year Warranty applies

				Precision Ball Beari	ngs	Tapered Roller Be	arings	Hub	
Dia.	Face	Hub Length♠	Cap. Lbs.	Hamilton Model No.	Brg. Size*	Hamilton Model No.	Brg. Size	Outside Dia.	Wt. Lbs.
4	2	21/4	975	★W-420-DB70-½ <sup>3YR</sup>	1/2	Х	Χ	1%	4
5	2	21/4	1360	★W-520-DB70-½ <sup>3YR</sup>	1/2	W-520-DT70-¾ 3YR	3/4	21/4	4½
6	2	21/4	1560	<b>★</b> W-620-DB70- 3YR	1/2-3/4	W-620-DT70-¾ 3YR	3/4	21/4	5¾
0	3	31/4	2860	★W-630-DB70-¾ <sup>3YR</sup>	3/4	W-630-DT70- 3YR	34 <b>-1-1</b> 1/4	2¾	12
8	2	21/4	1950	<b>★</b> W-820-DB70- 3YR	1/2-3/4	W-820-DT70-¾ 3YR	3/4	2%	8¾
0	3	31/4	3250	★W-830-DB70-¾ <sup>3YR</sup>	3/4	W-830-DT70- 3YR	34-1-114	2¾	16¾
10	3	31/4	3900	★W-1030-DB70-¾ <sup>3YR</sup>	3/4	W-1030-DT70- 3YR	34-1-11 <sub>4</sub>	3	201/2
12	3	31/4	4550	W-1230-DB70-¾ 3YR	3/4	W-1230-DT70- 3YR	34-1-114	3½	38

- ♠ Precision Ball Bearings include top hat spanners that add ¼" to the published hub length.
- \* The bearing size represents the inside diameter of the top hat bushing (included).

### **Duralast® Wheels**

### **OPTIONAL EXTRAS** (more help on page 12)

- · Wheel Bearing Seals.
- Keyways, and/or set screws
- for locking wheels on shaft (plain bore).
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.
- Spanner Bushings
- select from page 90.
- Extra hard (70D) urethanes available for higher capacities
  - Consult factory.

### **PHYSICAL PROPERTIES**

- Composition
- high grade liquid cast polyurethane.
- Hardness 90-95 Durometer (Shore A).
- Bashore Rebound 29%
- Elongation at Break 430%.
- Tensile Strength 7000-7400 psi.
- Tear Strength 700 pli. (DIE C).
- Abrasion Resistance
  - 5-10 times ordinary rubber.
- Temperature Range -50° to +200° F. intermittent; 0° to 180°F continuous. Not damaged by occasional steam cleaning.

★ = same day/next day **PRONTO**® shipment.

Duralast® — the protective wheel that wears like steel - is liquid cast to a thickness of approximately ½" and chemically bonded onto heavy-duty iron wheel centers. The distinctive green treads are chemically inert, non-sparking, nonconductive, impervious to ozone, grease and most oil & solvents, and will not mark floors.

Duralast® Wheels are also guaranteed against tread separation for one year in ordinary free-wheeling applications (contact factory for excepted applications). They are available without bearings, with straight roller bearings, precision ball bearings, or with precision tapered bearings as listed below. All wheel sizes with straight and tapered roller bearings over 5" diameter include ball-check lubrication fittings in the hub. For even higher capacity applications or for corrosive conditions, see the Superlast® Wheels on page 72.

For help selecting the best polyurethane tread type for your application, see the Wheel Performance Characteristics chart on pages 18 & 19.





3YR = 3 Year Warranty applies

D Series Selection Table	
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				Plain B	ore	Straight Rolle	r Bearings	Precision Ball Be	arings♠	Tapered Roller Be	earings	Hub	
Dia.	Face	Hub.♠ Length	Cap. Lbs.	Hamilton Model No.	Bore Sizes	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Sizes*	Hamilton Model No.	Bearing Sizes	Outside Dia.	Wt. Lbs.
3 <sup>1</sup> / <sub>4</sub>	1½	1%	475	★W-315-DL-1¾6*	13/16	★W-315-D-	1/2-5/8-3/4	Х	Х	Х	Х	1¾	1¾
3 /4	2	21/4	575	★W-320-DL-1¾6*	13/16	★W-320-D-	1/2-5/8-3/4	Х	Χ	Х	Х	1¾	2½
4	1½	1¾	675	★W-415-DL-1¾6	13/16	★W-415-D-	1/2-5/8-3/4	Х	Χ	Х	Х	<b>1</b> 11/16	2½
4	2	21/4	750	★W-420-DL-	1¾6 or 1¾6	★W-420-D-	1/2-5/8-3/4-1	★W-420-DB-½ 3YR	1/2	Х	Х	1%	4
	1½	1¾	700	★W-515-DL-1¾6	13/16	★W-515-D-	1/2-5/8-3/4	W-515-DB-½ 3YR	1/2	Х	Х	21/4	3
5	2	21/4	1050	★W-520-DL-	13/16 or 17/16	★W-520-D-	1/2-5/8-3/4-1	★W-520-DB-½ 3YR	1/2	<b>★</b> W-520-DT-¾ <sup>3YR</sup>	3/4	21/4	4½
	2½	2¾	1300	★W-525-DL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	W-525-D-	1-11/4	Х	Χ	Х	Х	2%	6
	1½	1¾	850	★W-615-DL-1¾6	13/16	★W-615-D-	1/2-5/8-3/4	W-615-DB-½ 3YR	1/2	W-615-DT-¾ 3YR	3/4	21/4	4½
6	2	21/4	1200	★W-620-DL-	1¾6 or 1¾6	★W-620-D-	1/2-5/8-3/4-1	<b>★</b> W-620-DB- 3YR	1/2 - 3/4	<b>★</b> W-620-DT-¾ <sup>3YR</sup>	3/4	21/4	5¾
0	2½	31/4	1600	★W-625-DL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★W-625-D-	1-11/4	<b>★</b> W-625-DB-¾ <sup>3YR</sup>	3/4	W-625-DT- 3YR	3/4-1-11/4	2¾	101/4
	3	31/4	2200	★W-630-DL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★W-630-D-	1-11/4	<b>★</b> W-630-DB- <sup>3YR</sup>	3/4-1	<b>★</b> W-630-DT-	34-1-114	2¾	12
7	2	21/4	1400	★W-720-DL-	13/16 or 17/16	W-720-D-	5/8-3/4-1	W-720-DB-½ 3YR	1/2	W-720-DT-¾ 3YR	3/4	21/4	7
	2	21/4	1500	★W-820-DL-	13/16 or 17/16	★W-820-D-	1/2-5/8-3/4-1	<b>★</b> W-820-DB- <sup>3YR</sup>	1/2-3/4	<b>★</b> W-820-DT-¾ <sup>3YR</sup>	3/4	2%	8¾
	2½	31/4	2000	★W-825-DL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★W-825-D-	1-11/4	<b>★</b> W-825-DB-¾ <sup>3YR</sup>	3/4	W-825-DT- 3YR	3/4-1-11/4	2¾	16
8	3	31/4	2500	★W-830-DL-	115/16 or 23/16	★W-830-D-	1-11/4	<b>★</b> W-830-DB- <sup>3YR</sup>	3/4-1	<b>★</b> W-830-DT-	34-1-114	2¾	16¾
	4	41/4	3200	★W-840-DL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	W-840-D-	1-11/4	Х	Х	Х	Х	2¾	17
	2½	31/4	2500	★W-1025-DL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★W-1025-D-	1-11/4	<b>★</b> W-1025-DB-¾ <sup>3YR</sup>	3/4	W-1025-DT- 3YR	34-1-114	3	15
10	3	31/4	3000	★W-1030-DL-	115/16 or 27/16	★W-1030-D-	1-11/4-11/2	<b>★</b> W-1030-DB- <sup>3YR</sup>	3/4-1	<b>★</b> W-1030-DT- 3YR	34-1-114	3	20½
	5	51/4	5000	★W-1050-DL-27/16	21/16	W-1050-D-	11/4-11/2	Х	Χ	W-1050-DT-11/4 3YR	11/4	31/4	45
	2½	31/4	2800	★W-1225-DL-	115/16 or 23/16	W-1225-D-	1-11/4-11/2	Х	Х	W-1225-DT- 3YR	34-1-114	3½	33
	3	31/4	3500	★W-1230-DL-	115/16 or 23/16	★W-1230-D-	1-11/4-11/2	★W-1230-DB- 3YR	<del>3</del> 4-1	<b>★</b> W-1230-DT- 3YR	34-1-114	3½	38
12	4	41⁄4	4800	★W-1240-DL-	2¾6 or 2¾6	W-1240-D-	1-11/4-11/2	Х	Χ	<b>★</b> W-1240-DT- <sup>3YR</sup>	1-11/4-11/2	3%	43
	59+	51/4	6200	★W-1250-DL-27/16	21/16	W-1250-D-	11/4-11/2	Х	Х	W-1250-DT- 3YR	11/4-11/2	4	54
	5	51/4	6000	W-1251-DL-27/16	21/16	W-1251-D-	11/4-11/2	Х	Χ	W-1251-DT-11/4 3YR	11/4	3%	55
14	59+	51/4	5500	★W-1450-DL-27/16	21/16	W-1450-D-	11/4-11/2	Х	Χ	W-1450-DT- 3YR	11/4-11/2	4	64
	39	31/4	3750	★W-1630-DL-	2¾6 or 2¾6	W-1630-D-	1-11/4-11/2	Х	Χ	W-1630-DT- 3YR	1-11/4	31/4	32
16	4	41⁄4	5500	★W-1640-DL-	2¾6 or 2¾6	W-1640-D-	1-11/4-11/2	Х	Χ	★W-1640-DT-1¼ <sup>3YR</sup>	1¼	3%	60
	59†	51/4	7700	★W-1650-DL-	27/16-31/16-31/4	W-1650-D-	1½-1¾-2	Х	Χ	W-1650-DT- 3YR	11/4-11/2	41/4	79
18	59†	51/4	8400	★W-1850-DL-	27/16-31/16-31/4	W-1850-D-	1½-1¾-2	Х	Χ	W-1850-DT- 3YR	11/4-11/2	41/4	89
10	6	6½	7500	W-1860-DL-31/16	31/16	W-1860-D-1¾	1¾	Х	Χ	W-1860-DT- 3YR	11/4-11/2-2	5½	140
20	59+	51/4	9000	★W-2050-DL-	27/16-31/16-31/4	W-2050-D-	1½-1¾-2	Х	Х	W-2050-DT- 3YR	11/4-11/2	41/4	101



Not all sizes have solid web center see chart.

To order. add bore or bearing size to Hamilton number. Example: W-620-DB-1/2.

- ♠ Precision Ball Bearings include top hat spanners that add 1/4" to the published hub length.
- \* The bearing size represents the inside diameter of the top hat spanners (included). • These wheels are spoke-type; all others are solid-web.

### Ultralast™ & Super Ultralast™ Wheels



Hamilton is proud to introduce the new Ultralast™ Wheel - representing the highest performing urethane we've ever offered. The new *Ultralast™ Wheel* possesses "off the chart" performance characteristics-

specifically in the areas of thermal retention and rollability. Heat buildup in polyurethane, due to high loads or continuous duty applications, is the most common cause for material breakdown over the life of the wheel. *Ultralast™* polyurethane operates much cooler under load and at higher speeds compared to most other urethanes. The result is a simply superior dynamic performance and a longer service life.

Ultralast™ also represents the best rolling polyurethane wheel we've ever offered and by a wide margin. For example, the urethane's rebound test results, which can be a proxy for rollability, measures 110% higher than Duralast®, 60% higher than PolySoft® and 20% higher than Vulkollan®.

So the combination of *Ultralast™'s* very low thermal retention and extremely high rollability characteristics results in an ultra high performance wheel that's designed to outperform and outlast other polyurethanes in the marketplace.

Hamilton recommends *Ultralast*™ wheels for continuous duty/power-towed, and higher speed applications on smooth surfaces.

The *Ultralast™ Wheel Series* is offered in two types: The standard Ultralast™ wheel has %" thick red tread chemically bonded to gray heavy duty cast iron center. The Super Ultralast™ is the ultimate with 1" extra thick tread molded to a super heavy duty forged steel center. Ultralast™ and Super Ultralast™ wheels are available in Hamilton's forged steel casters including the popular Workhorse, Heavy Service, Extra Heavy Duty, Kingpinless Endurance Series, and many more.

The tables below offer our most popular sizes, yet the new *Ultralast™* polyurethane can be molded to Hamilton's other cat iron, forged steel, and/or aluminum centers in finished sizes ranging from 31/4" to 20" diameter. Consult factory for pricing and availability.

Hamilton

Note: Test data illustrates the *Ultralast*™ wheel dynamics are equivalent to or superior to Vulkollan®.

Vulkollan® is a registered trademark of Bayer Material Science.

### **PHYSICAL PROPERTIES**

- Composition
  - high performance liquid cast polyurethane.
- Hardness 93-94 Durometer (Shore A).
- Bashore Rebound 57%.
- Elongation at Break 550%.
- Tensile Strength 6500 psi.
- Temperature Range -50° to +200° F, intermittent; 0° to 180° continuous.

For help selecting the best polyurethane tread type for your application, see the Wheel Performance Characteristics chart on pages 18 & 19.

### THREE YEAR WARRANTY



The *Ultralast*™ (TR) and Super Ultralast™ (STR) Series are backed by Hamilton's Three Year Product Warranty.

To order, add bearing size to Hamilton number. Example: W-820-TRB-1/2.



### Super Ultralast™ Selection Table

3YR = 3 Year Warranty applies

-							, ,	
				Precision Ball Bear	rings	Tapered Roller Be		
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Brg. Sizes	Hamilton Model No.	Brg. Sizes	Wt. Lbs.
8	3	31/4	4200	W-830-STRB-	34-1	W-830-STRT- 3YR	34-1-114	26
10	4	41/4	6000	W-1040-STRB-1 3YR	1	W-1040-STRT-3YR	11/4-11/2	45
12	4	41/4	7200	W-1240-STRB-1 3YR	1	W-1240-STRT-3YR	11/4-11/2	60

### **FEATURED WHEEL BEARINGS**



#W-1040-STRT- 11/4

Super Ultralast™

Precision Ball Bearings: double sealed. maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Tapered Roller Bearings: best for most severe heavy duty and powertowed applications.

### ★ = same day/next day PRONTO® shipment.

**Ultralast™ Selection Table** 3YR = 3 Year Warranty applies

				Precision Ball Bear	ings	Tapered Roller Be	arings	Hub	
Dia.	Face	Hub Length <b></b>	Cap. Lbs.	Hamilton Model No.	Brg. Size*	Hamilton Model No.	Brg. Size	Outside Dia.	Wt. Lbs.
4	2	21/4	900	W-420-TRB-	1/2	Χ	Χ	1%	4
5	2	21/4	1250	W-520-TRB-	1/2	W-520-TRT- 3YR	3/4	21/4	5
6	2	21/4	1400	<b>★</b> W-620-TRB- 3YR	1/2-3/4	W-620-TRT- 3YR	3/4	21/4	6
0	3	31/4	2600	<b>★</b> W-630-TRB- 3YR	3/4	W-630-TRT-	34-1-114	2¾	12
8	2	21/4	1800	<b>★</b> W-820-TRB- 3YR	1/2-3/4	W-820-TRT-¾ 3YR	3/4	2%	9
0	3	31/4	3000	<b>★</b> W-830-TRB- 3YR	3/4-1	W-830-TRT-	34-1-114	2¾	17
10	3	31/4	3600	W-1030-TRB- 3YR	3/4-1	W-1030-TRT- 3YR	34-1-11/4	3	21
12	3	31/4	4200	W-1230-TRB- 3YR	3/4-1	W-1230-TRT- 3YR	34-1-114	3½	38

- ♠ Precision Ball Bearings include top hat spanners that add ¼" to the published hub length.
- \* The bearing size represents the inside diameter of the top hat bushing (included).



### Poly-Soft® Wheels

### **PHYSICAL PROPERTIES**

- Composition
  - high grade liquid cast polyurethane.
- Hardness 82-85 Durometer (Shore A).
- Bashore Rebound 38%.
- Elongation at Break 570% or more.
- Tensile Strength 6000-6200 psi.
- Tear Strength 500 pli. min.
- Abrasion Resistance
- 5-10 times ordinary rubber.
- Temperature Range -50° to +175° F intermittent; 0° to 150°F continuous. Not damaged by occasional steam cleaning.

For help selecting the best polyurethane tread type for your application, see the Wheel Performance Characteristics chart on pages 18 & 19.

### **OPTIONAL EXTRAS** (more help on page 12)

- · Tapered Roller Bearing Seals.
- · Keyways, and/or set screws - for locking wheels on shaft (plain bore).
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.

The Poly-Soft® is formulated for a quieter operation and greater resistance to foreign objects and debris (F.O.D.). As the name implies, Poly-Soft® wheel tread hardness measures 82-85D (Shore A scale) vs. the harder Duralast® 90-95D (Shore A).

The livelier material cushions the load thereby reducing vibration on the load resulting in a quieter ride and less wear and tear on the caster and cargo. In addition, the new urethane has been engineered to repel steel chips, nuts, bolts, pins, etc. and takes on "super ball"-type properties that offer an energized wheel. The newly formulated wheel has found popularity among automotive plants and those customers wanting to lower factory noise levels, and improve floor protection.

Poly-Soft® wheels are also available PRONTO® with precision ball bearings in most forged steel and cold forged casters.

The chart below offers our most popular sizes, but this soft poly tread can also be molded to Hamilton's other standard cast iron, forged steel, and/or aluminum centers in finished sizes ranging from 31/4" to 20" in diameter. Consult the factory for pricing and availability.



### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings: double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Tapered Roller Bearings: best for most severe heavy duty and powertowed applications.



To order, add bearing size to Hamilton number. Example: W-620-SPB-1/2.

### ★ = same day/next day PRONTO® shipment.

**SP Series Selection Table** 3YR = 3 Year Warranty applies

				Precision Ball Be	arings	Tapered Roller B	earings	Hub	
Dia.	Face	Hub Length <b></b>	Cap. Lbs.	Hamilton Model No.	Bearing Size*	Hamilton Model No.	Bearing Size	Outside Dia.	Wt. Lbs.
4	2	21/4	600	<b>★</b> W-420-SPB-½ <sup>3YR</sup>	1/2	X	Χ	1%	4
5	1½	1¾	560	W-515-SPB-1/2 3YR	1/2	X	Х	21/4	3
3	2	21/4	840	<b>★</b> W-520-SPB-½ <sup>3YR</sup>	1/2	W-520-SPT-¾ 3YR	3/4	21/4	4½
	1½	1¾	680	W-615-SPB-1/2 3YR	1/2	W-615-SPT-3/4 3YR	3/4	21/4	4½
6	2	21/4	960	<b>★</b> W-620-SPB- <sup>3YR</sup>	1/2 - 3/4	W-620-SPT-3/4 3YR	3/4	21/4	5¾
0	2½	31/4	1300	W-625-SPB-¾ 3YR	3/4	W-625-SPT- 3YR	34-1-114	2¾	101/4
	3	31/4	1800	<b>★</b> W-630-SPB-¾ <sup>3YR</sup>	3/4	W-630-SPT- 3YR	34-1-114	2¾	12
	2	21/4	1200	<b>★</b> W-820-SPB- 3YR	1/2 - 3/4	W-820-SPT-3/4 3YR	3/4	2%	8¾
8	2½	31/4	1600	W-825-SPB-¾ 3YR	3/4	W-825-SPT- 3YR	34-1-114	2¾	16
	3	31/4	2000	<b>★</b> W-830-SPB-¾ <sup>3YR</sup>	3/4	W-830-SPT- 3YR	34-1-114	2¾	16¾
10	2½	31/4	2000	W-1025-SPB-3/4 3YR	3/4	W-1025-SPT- 3YR	34-1-114	3	15
10	3	31/4	2400	★W-1030-SPB-¾ 3YR	3/4	W-1030-SPT- 3YR	34-1-114	3	20½
12	3	31/4	2800	★W-1230-SPB-¾ 3YR	3/4	W-1230-SPT- 3YR	34-1-114	3½	38

- ♠ Precision Ball Bearings include top hat spanners that add ¼" to the published hub length.
- \* The bearing size represents the inside diameter of the top hat bushing (included).

### THREE YEAR WARRANTY



The Poly-Soft® Series (SP) is backed by Hamilton's Three Year Product Warrantv.

### **Extra Heavy Automotive Wheels**



These extra heavy wheels are designed to meet demanding automotive industry specifications and applications. Rubber or polyurethane (1/2" or 1") is chemically bonded to a heavy duty cast iron solid web center forming an extremely durable wheel. Durometer hardness of 95A is standard on the polyurethane tread while the hardness of 70A is standard on the rubber tread. Sealed tapered roller

To order, add bearing size to Hamilton number.

### **EHR/EHY Series Selection Table**

						Tapered Roller Be	earings	
Dia. Face		Туре	Hub S Length	Tread Thickness	Cap. Lbs.	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
		Polyurethane	31/4	1/2	2500	W-830-EHY-	34-1	19
8	3	Polyurethane	31/4	1	3200	W-831-EHY-	3/4-1	20
		M.O. Rubber	31/4	1	840	W-830-EHR-	3/4-1	16
		Polyurethane	31/4	1/2	3000	W-1030-EHY-	34-1	25
	3	Polyurethane	31/4	1	3700	W-1031-EHY-	34-1	27
10		M.O. Rubber	31/4	1	1000	W-1030-EHR-	3/4-1	22
	4	Polyurethane	41⁄4	1	5000	W-1041-EHY-11/4	11/4	33
	8	8 3	Polyurethane  Polyurethane  M.O. Rubber  Polyurethane  Polyurethane  Polyurethane  M.O. Rubber	Note	Name	Name	Name         Type         Hub or Length         Tread Thickness         Cap. Lbs.         Hamilton Model No.           8         Polyurethane         3¼         ½         2500         W-830-EHY-           M.O. Rubber         3¼         1         3200         W-831-EHY-           M.O. Rubber         3¼         1         840         W-830-EHR-           Polyurethane         3¼         ½         3000         W-1030-EHY-           Polyurethane         3¼         1         3700         W-1031-EHY-           M.O. Rubber         3¼         1         1000         W-1030-EHR-	No.   Color   Color

Thrust spacers add 1/4" to overall hub length.

### Series AY Capacity Range 300 - 1,500 lbs.

### Polylast™ Wheels

#W-831-EHY-3/4



Hamilton's *Polylast™ Wheels*, polyurethane on aluminum, come in two breeds. The 622 and 822 models are wheels made popular by automotive manufacturers across the country. The unique half-round or donut-type tread is combined with maintenance-free precision ball bearings to provide effortless rolling. A generous amount of polyurethane is bonded both mechanically and chemically to a large fin that extends from the center of the core providing excellent performance in the most demanding of applications. Engineers then specified a softer polyurethane with a durometer of 80 (Shore A) to ensure greater traction and to run quieter than traditional urethanes. The end result is a highly durable, easyrolling, and quiet wheel that can last a lifetime with little or no maintenance required. This wheel design can be specified in addiwheels, see pages 42-53. The same wheel design is also available with a cast iron center and can accommodate a 34" tapered bearing - consult factory.

Hamilton

The 620 and 820 models represent our traditional poly on aluminum wheels and come standard with a tread hardness of 90-95A. Straight roller bearings are standard in these models and red treads complement their appearance. For additional polyurethane wheels, see pages 72-77.



#W-620-AY-3/4



**PRONTO**® shipment.

### ★ = same day/next day AY Series Selection Table

3YR = 3 Year Warranty applies

Dia.	Face	Hub Length	Wheel Contour	Bearing Type	Cap. Lbs.	Hamilton Model No.	Bearing Size	Wt. Lbs.
4	2	23/16	Donut	Prec. BB	300	★ W-422-AYB-½ <sup>3YR</sup>	1/2	2
6	2	2¾6	Crown	Roller	1200	★ W-620-AY- 3YR	1/2-5/8-3/4	2½
0		27/16	Donut	Prec. BB	600	★ W-622-AYB-½ <sup>3YR</sup>	1/2	3
8	0	23/16	Crown	Roller	1500	★ W-820-AY- 3YR	1/2-5/8-3/4	3¾
0	2	27/16	Donut	Prec. BB	1000	★ W-822-AYB-½ <sup>3YR</sup>	1/2	5

WARRANTY The Polylast Series (AY) is backed by Hamilton's Three Year Product Warranty.

To order, add bearing size to Hamilton number. Example: W-822-AYB-1/2.

Hamilton

bearings are standard.

Example: W-831-EHY-3/4.



### Swivel-EAZ® Wheels

These unique polyurethane on aluminum wheels offer both ergonomic and economic advantages over standard polyurethane wheels. Two independent swivel surfaces roll on a common axle. The result is reduced rolling resistance, reduced initial start forces. and extended swivel caster life. In addition, use of these wheels eliminates the need for costlier dual-wheel casters.



The Swivel-EAZ® Series (SW) is backed by Hamilton's Three Year Product Warranty.





r = same day/next day

PRONTO® shipment.

### SW Series Selection Table

3YR = 3 Year Warranty applies

Dia.	Face	Hub Length	Wheel Contour	Hardness	Tread Color	Cap. Lbs.	Hamilton Model No.	Bearing Size	Wt. Lbs.
4	2	2½	Crown	95(A)	Blue	600	★ W-420-SWC-½ 3YR	1/2	2
4	2	2½	Flat	80(A)	Red	800	★ W-420-SWF-½ 3YR	1/2	2
	2	2½	Crown	95(A)	Blue	1300	★ W-620-SWC-½ 3YR	1/2	4
6	2	2½	Flat	80(A)	Red	1700	★ W-620-SWF-½ 3YR	1/2	4
8	2	2½	Crown	95(A)	Blue	2400	★ W-820-SWC-½ 3YR	1/2	6
0		2½	Flat	80(A)	Red	2400	★ W-820-SWF-½ 3YR	1/2	6



### Series UY Capacity Range 500 - 1,500 lbs.

# Hamilton

Unilast® Wheels are Hamilton's line of solid elastomer wheels designed for medium to heavy duty loads. Equipped with Delrin® or Precision ball bearings, these high performance wheels are steam cleanable and well suited for hostile environments, as they are not affected by blood, brine, salt, grease, oils and many other harsh chemicals. Standard hardness of the *Unilast®* is 75-80 Shore D. Unilast® Wheels are available in sizes ranging from 4"x 11/4" to 8"x 3" and with three bearing options; Delrin®, Straight Roller, and Precision Sealed Ball Bearings.

For more rigorous or custom solid poly applications: higher performing urethanes, stainless steel precision ball bearings, various hardnesses, nonstock sizes, and colors can also be provided. Consult factory with application details.

### **FEATURED WHEEL BEARINGS**



Precision Ball Bearings (B): double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Straight Roller Bearing: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Delrin® Bearings (Z): chemical and corrosion resistant plastic-type bearing.

# Unilast® Wheels



### ★ = same day/next day

### IIY Series Selection Table

Phu	NIO	stilbi	nent.		U	1 00	1163 0	GIGGUIUII TA	DIG					
			Del	rin® Bearings			Ro	ller Bearings			Precisio	n Ball Bearings♠		
Dia.	Face	Cap. Lbs.	Hub Length	Hamilton Model No.	Brg. Size	Cap. Lbs.	Hub Length	Hamilton Model No.	Brg. Size	Cap. Lbs.	Hub ♠ Length	Hamilton Model No.	Brg. Size	
4	11/4	500	1%	★W-412-UYZ-½	1/2	500	1%	★W-412-UY-	1/2-5/8-3/4	Χ	Х	Х	Χ	3/4
4	2	750	21/4	★W-420-UYZ-¾	3/4	750	21/4	★W-420-UY-	1/2-5/8-3/4	750	2½	★W-420-UYB-½	1/2	1
5	2	900	21/4	★W-520-UYZ-¾	3/4	900	21/4	★W-520-UY-	1/2-5/8-3/4	900	2½	★W-520-UYB-½	1/2	11/4
6	2	1000	21/4	★W-620-UYZ-¾	3/4	1100	21/4	★W-620-UY-	1/2-5/8-3/4	1100	2½	★W-620-UYB-½	1/2	1¾
8	2	1000	21/4	★W-820-UYZ-¾	3/4	1500	21/4	★W-820-UY-	1/2-5/8-3/4	1500	2½	★W-820-UYB-½	1/2	2¾

♠ Precision Ball Bearing models include 1/2" top hat spanners. (Hub length shown includes spanners.)

To order, add bearing size to Hamilton number. Example: W-620-UYB-1/2.

### **Plastex Wheels**





Fiber-filled phenolic resin, molded under extreme pressure, gives Hamilton Plastex Wheels the ability to carry heavy loads without damaging floors in intermittent serv-

ice. They are non-marking, resist corrosion from oil, water, grease and commonly used acids or solvents, and will not spark. They can be operated continuously in temperatures ranging from -50° to 260° F and intermittently to 300° F.

Roller bearings are standard in all wheels (choice of straight or precision tapered roller bearings in most of the larger sizes). Tapered bearing wheels feature superior "anti-slip" installation: bearing cups are press-fit into the counterbored ends. All wheel sizes 5" and above (except 6" x 21/2",6" x 3" and 8" x 3") have ball-check pressure lubrication fittings.

Hi-Heat Plastex Wheels, designed to withstand continuous temperatures up to

475° F are shown in the chart below. NOTE: Because of their special high heat properties these wheels are more brittle than the standard compound, and not well suited for use over rough surfaces.

Laminated Plastex treads are newly featured and shown in the last chart below. Laminated treads are made from continuous phenolic impregnated fiber laminations that are wound over standard macerated centers. The end result is a much greater resistance to fraying, with up to 35% more impact strength and 25% more capacity.

### **OPTIONAL ACCESSORIES** (more help on page 12)

- Wheel Bearing Seals
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.
- Spanner Bushings
- select from page 90.



### **FEATURED WHEEL BEARINGS**



### Straight Roller Bearing:

traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



### **Tapered Roller Bearings:**

best for most severe heavy duty and power-towed applications

To order, add bore or bearing size to Hamilton number. Example: W-825-P-1.

Additional non-stock sizes available in both hi-heat and laminated wheels, consult factory.

### ★ = same day/next day **PRONTO**® shipment. **P Series Selection Table**

		Hub	Cap.	Plain Bore		Straight Rolle	er Bearings	Tapered Roll	er Bearings	Wt.
Dia.	Face	Length	Lbs.	Hamilton Model No.	Bore Sizes	Hamilton Model No.	<b>Bearing Sizes</b>	Hamilton Model No.	<b>Bearing Sizes</b>	Lbs.
3	13/4	1%	550	★ W-310-PL- <sup>13</sup> / <sub>16</sub>	13/16	★ W-310-P-%	3/8	X	Χ	3/4
31/4	1½†	15/8	600	★ W-315-PL-1¾6	13/16	★ W-315-P-	1/2-5/8-3/4	X	Χ	1
3/4	2†	23/16	700	★ W-320-PL-1¾6	13/16	★ W-320-P-	1/2-5/8-3/4	Х	Χ	11/4
4	1½	1%	600	★ W-415-PL-1¾6	13/16	★ W-415-P-	½-5%- <mark>34</mark>	Х	Χ	11/4
4	2	23/16	800	★ W-420-PL-1¾6	13/16	★ W-420-P-	1/2-5/8-3/4	X	Χ	1½
5	1½	15/8	600	★ W-515-PL-1¾6	13/16	★ W-515-P-	1/2-5/8-3/4	Х	Χ	11/4
5	2	2¾6	1000	★ W-520-PL-	13/16 or 17/16	★ W-520-P-	½-%- <mark>¾</mark> -%-1	Х	Χ	2
	1½	1%	800	★ W-615-PL-1¾6	13/16	★ W-615-P-	1/2-5/8-3/4	Х	Х	13/4
6	2	23/16	1200	★ W-620-PL-	13/16 or 17/16	★ W-620-P-	½-5%- <mark>34</mark> -78- <b>1</b>	Х	Χ	2¾
0	2½†	31/4	1800	★ W-625-PL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-625-P-	1-11/4	W-625-PT-	34-1	4¾
	3†	31/4	2000	★ W-630-PL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★ W-630-P-	1-11/4	W-630-PT-	34-1	6½
	2	23/16	1400	★ W-820-PL-	13/16 or 17/16	★ W-820-P-	½-5%- <mark>34</mark> -78- <b>1</b>	Х	Χ	4¾
8	2½	31/4	2000	★ W-825-PL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-825-P-	1-11/4	W-825-PT-	34-1	6¾
	3†	31/4	3000	★ W-830-PL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★ W-830-P-	1-11/4	W-830-PT-	34-1	8¾
10	2½	31/4	2500	★ W-1025-PL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★ W-1025-P-	1-11/4	W-1025-PT-	34-1	91/4
10	3	31/4	2900	★ W-1030-PL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-1030-P-	1-11/4	W-1030-PT-	34-1	12¾
	2½	31/4	3000	W-1225-PL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	W-1225-P-	1-11/4	W-1225-PT-	34-1	121⁄4
12	3	31/4	3500	★ W-1230-PL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-1230-P-	1-11/4	W-1230-PT-	34-1	13
	3½	41⁄4	4000	W-1235-PL-27/16	21/16	W-1235-P-	11/4-11/2	W-1235-PT-	<b>•</b>	20
16	3	41/4	4000	W-1630-PL-	2¾6 or 2¾6	W-1630-P-	1-11/4-11/2	W-1630-PT-	•	25
10	4	51/4	5000	W-1640-PL-27/16	21/16	W-1640-P-	11/4-11/2	W-1640-PT-	•	29

† Straight-sided wheel, no lube fitting. ♠ Precision tapered bearings for higher capacities available, consult factory.

### HI-HEAT PLASTEX WHEELS

	4	11/4	1%	250	★ W-412-HHPL-½	1/2	W-412-HHP-	1/2-5/8	X	X	11/4
	•	2	23/16	500	★ W-420-HHPL-1¾6	13/16	★ W-420-HHP-	½-5/8- <mark>3/4</mark>	Х	Χ	1½
	5	11/4	1%	300	★ W-512-HHPL-½	1/2	W-512-HHP-	1/2-5/8	Х	Х	1½
	5	2	23/16	750	★ W-520-HHPL-1¾6	13/16	★ W-520-HHP-	1/2-5/8-3/4	X	Х	13/4
	6	2	23/16	900	★ W-620-HHPL-1¾6	13/16	★ W-620-HHP-	½-5/8- <mark>3/4</mark>	Х	Χ	2¾
	8	2	23/16	1100	★ W-820-HHPL-1¾6	13/16	★ W-820-HHP-	1/2-5/8-3/4	Х	Х	4¾
-	10	3	31/4	2400	★ W-1030-HHPL-115/6	<b>1</b> 15/16	★ W-1030-HHP-	1-11/4	W-1030-HHPT-	34-1	12¾
-	12	3	31/4	2600	★ W-1230-HHPL-115/6	1 15/16	★ W-1230-HHP-	1-11/4	W-1230-HHPT-	34-1	13

### LAMINATED PLASTEX WHEELS

6	2	23/16	1500	★ W-620-LPL-1¾6	13/16 or 17/16	★ W-620-LP-	½-5/8- <mark>3/</mark> 4	Х	Х	2¾
8	2	23/16	1750	★ W-820-LPL-1¾6	13/16 or 17/16	★ W-820-LP-	½-5/8- <mark>3/</mark> 4	Х	Χ	4¾
10	3	31/4	3600	★ W-1030-LPL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-1030-LP-	1-11/4	W-1030-LPT-	34-1	12¾
12	3	31/4	4400	★ W-1230-LPL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-1230-LP-	1-11/4	W-1230-LPT-	3/4-1	13



### Moldon Rubber-Tired Wheels

These solid cushion rubber tires permanently molded onto iron wheel centers provide rugged, long wearing wheels that are widely used on industrial equipment. Tires have a thickness of about 1", and hardness of 70 Durometer (± 5, Shore A).

### **OPTIONAL EXTRAS** (more help on page 12)

- Wheel Bearing Seals
- Special Rubber Compounds
- Neoprene (oil and grease resistant).
- Extra Hard (90 durometer).
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.
- · Keyways, and/or set screws
- for locking wheels on shaft (plain bore).
- Spanner Bushings
- select from page 90.

Moldons are standard with antifriction bearings-straight roller in all sizes, with choice of straight or tapered in most of the larger sizes. Pressure lubrication fittings come standard in the hubs (except 4" x 11/2", 4" x 2" and 6" x 3"). Operating temperature range is -70° to 160° F.

The 5" wide sizes (12" x 5", 14" x 5", 16" x 5", 18" x 5" and 20" x 5") have centers designed with husky spokes and large hubs.

### **FEATURED WHEEL BEARINGS**



Straight Roller Bearing: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Tapered Roller Bearings: best for most severe heavy duty and power-towed applications



#W-820-R-3/4



### ★ = same day/next day **PRONTO**® shipment. **R Series Selection Table**

				Plain Bore		Straight Rol	ler Bearings	Tapered Roller	r Bearings	Hub	
Dia.	Face	Hub Length	Cap. Lbs.∗	Hamilton Model No.	Bore Sizes	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Sizes	Outside Dia.	Wt. Lbs.
4	1½●	1¾	200	★ W-415-RL-1¾6	<b>1</b> ¾6	★ W-415-R-	1/2-5/8-3/4	Χ	Χ	1%	2½
-	2•	21/4	300	★ W-420-RL-1¾6	13/16	★ W-420-R-	½-5/8- <mark>3/4</mark>	Χ	Χ	1¾	3½
5	1½∙	1%	240	★ W-515-RL-1¾6	13/16	★ W-515-R-	½-5/8- <mark>3/4</mark>	Χ	Χ	21/4	2¾
3	2•	21/4	350	★ W-520-RL-1¾6	13/16	★ W-520-R-	½-5/8- <mark>3/4</mark>	Χ	Χ	1½	3¾
	1½●	1¾	280	★ W-615-RL-1¾6	<b>1</b> 3⁄16	★ W-615-R-	1/2-5/8-3/4	Χ	Χ	1¾	3¾
6	2	21/4	410	★ W-620-RL-	13/16-17/16	★ W-620-R-	½-5/8- <mark>3/4</mark> -7/8- <b>1</b>	W-620-RT-3/4	3/4	1% or 21/4	4½
0	2½●	31/4	540	★ W-625-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-625-R-	1-11/4	W-625-RT-	34-1	2½	9¾
	3●	31/4	680	★ W-630-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-630-R-	<b>1-1</b> 1⁄4	Χ	Χ	2%	11½
7	2	21/4	450	★ W-720-RL-	13/16-17/16	W-720-R-	1/2-5/8-3/4-7/8-1	W-720-RT-¾	3/4	2 or 21/4	6
	2	21/4	500	★ W-820-RL-	13/16-17/16	★ W-820-R-	5/8- <mark>3/</mark> 4-7/8- <b>1</b>	W-820-RT-¾	3/4	1¾ or 2¼	7
8	2½	31/4	670	★ W-826-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	★ W-826-R-	1-11/4	W-826-RT-	34-1	3	9½
	3	31/4	840	★ W-830-RL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	★ W-830-R-	1-11/4	W-830-RT-	34-1-114	215/16	151/4
9	2•	21/4	570	★ W-920-RL-	13/16-17/16	W-920-R-	5/8-3/4-7/8- <b>1</b>	W-920-RT-¾	3/4	2%	9½
9	2½	31/4	750	★ W-925-RL-	1 15/16	W-925-R-	<sup>3</sup> ⁄ <sub>4</sub> -1-1 <sup>1</sup> ⁄ <sub>4</sub>	W-925-RT-	34-1-114	3%	13
	2½●	31/4	790	★ W-1025-RL-	115/16-23/16	★ W-1025-R-	1-11/4	W-1025-RT-	34-1-114	2%	12¾
10	3●	31/4	1000	★ W-1030-RL-	115/16-23/16	★ W-1030-R-	1-11/4	W-1030-RT-	34-1-114	2½	15½
	4•	41⁄4	1400	★ W-1040-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	W-1040-R-	1-11/4	W-1040-RT-11/4	11/4	3	33
	2	2¾	690	★ W-1220-RL-1%	1 %	★ W-1220-R-1	1	Х	Χ	21/8	12
	2½	2¾	900	★ W-1225-RL-1%	1%	★ W-1225-R-1	1	Χ	Χ	21/8	17
	2½	31/4	900	★ W-1226-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	W-1226-R-	1-11/4	W-1226-RT-	34-1-114	215/16	20
12	3	31/4	1140	★ W-1230-RL-	1 15/16 - 23/16	★ W-1230-R-	1-11/4	W-1230-RT-	34-1-114	2%	20
	3½	41⁄4	1370	★ W-1235-RL-2¾6	23/16	W-1235-R-	1-11/4-11/2	W-1235-RT-11/4	11/4	31/4	27
	4	41⁄4	1600	★ W-1240-RL-2¾6	23/16	W-1240-R-	1-11/4-11/2	W-1240-RT-11/4	11/4	3¾6	30
	5	51/4	2050	★ W-1250-RL-27/16	27/16	W-1250-R-	11/4-11/2	W-1250-RT-	11/4-11/2	4	53
14	3	31/4	1280	★ W-1430-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	W-1430-R-	1-11/4	W-1430-RT-	34-1-114	31/4	33
14	5	5¼	2300	★ W-1450-RL-27/16	27/16	W-1450-R-	11/4-11/2	W-1450-RT-	11/4-11/2	4	64
	3	31/4	1420	★ W-1630-RL-1 <sup>15</sup> / <sub>16</sub>	1 15/16	W-1630-R-	1-11/4	W-1630-RT-	34-1-114	3¾6	31
16	4●	41⁄4	1990	★ W-1640-RL-27/16	27/16	W-1640-R-	11/4-11/2	Х	Х	3%	50
	5	51/4	2570	★ W-1650-RL-27/16	27/16	W-1650-R-	11/4-11/2-13/4-2	W-1650-RT-	11/4-11/2	41/4	79
18	3	31/4	1550	★ W-1830-RL-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	W-1830-R-	1-11/4	W-1830-RT-	34-1-114	31/4	40
10	5	51/4	2800	★ W-1850-RL-27/16	21/16	W-1850-R-	11/4-11/2-13/4-2	W-1850-RT-	11/4-11/2	41/4	86
20	3	41⁄4	1680	★ W-2030-RL-2¾6	23/16	W-2030-R-	1-11/4-11/2	W-2030-RT-11/4	11/4	31/4	66
20	5	51/4	3020	★ W-2050-RL-27/16	27/16	W-2050-R-	11/4-11/2-13/4-2	W-2050-RT-	11/4-11/2	41⁄4	100

\* Capacity ratings shown are those of The Institute of Caster Manufacturers, for speeds of 3 m.p.h.

• These wheels have solid metal centers (no spokes); others are spoke-type

Many sizes have solid web center - see table footnote.

To order, add bore or bearing size to Hamilton number. Example: W-826-R-1.

### **Metal Wheels**





With one of the industry's largest lines of metal wheels (most are cast iron, a few of the smaller sizes sintered iron),

> Hamilton has come to be known as the first place to go for new or replacement metal wheels. In the last three years, the most popular metal wheel sizes have been upgraded with larger hubs and less scrap metal content to represent the most durable and highest quality metal wheels in the industry.

All metal wheels over 5" diameter include lubrication fittings in the hubs (lube axles are recommended for the smaller sizes). Faces of some plain bore wheels are not normally machined, nor are faces machined on any wheels that are not indicated by footnote (+. \*. or §).

Not all sizes have solid web center - see chart.

To order, add bore or bearing size to Hamilton number. Example: W-620-M-3/4.

Some non-standard bores within the minimum and maximum range shown may require an extra charge; close tolerances are always special and can be quoted upon receipt of details.

### **OPTIONAL ACCESSORIES** (more help on page 12)

- Straight or Tapered Roller Bearing Seals.
- Special Hub Length
- hubs can be cut to provide shorter length, spacer washers furnished to increase length.
- · Keyways, and/or set screws
- for locking wheels on shaft.
- Spanner Bushings
  - select from page 90.

### **FEATURED WHEEL BEARINGS**



Straight Roller Bearing: traditional antifriction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



Precision Ball Bearings: double sealed, maintenance free, superior rollability aids manual applications, not recommended if shock loading is prevalent.



Tapered Roller Bearings: best for most severe heavy duty and power-towed applications



★ = same day/next day PRONTO® shipment.

### M Series Selection Table

			Load	Pla	ain Bore			Straight Rolle	r Bearings	Precision Ball E	earings	Tapered Roller	Bearings		Hub	
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Standard Bore	Min. Bore	Max. Bore	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Sizes	Casting Number	Outside Dia.	Wt. Lbs.
	1*	1%	250	★ W-210-ML-5/16	5/16	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	3/4	3/4
<b>2</b> <sup>1</sup> / <sub>2</sub>	11/2*	1%	250	W-215-ML-1¾6	13/16	Χ	Χ	W-215-M-	1/2-5/8-3/4	Х	Х	Х	Х	5215	1¾	1¾
	2*	21/4	275	W-220-ML-1¾6	13/16	Χ	Χ	W-220-M-	1/2-5/8-3/4	Х	Х	Х	Х	5220	1¾	2
<b>2</b> <sup>3</sup> / <sub>4</sub>	1½●	1%	250	W-275-ML-1¾6	13/16	Χ	Χ	W-275-M-	1/2-5/8-3/4	Х	Х	Х	Х	040020	1¾	1½
3	11/4*	1%	250	★ W-312-ML-	3/8 1/2 or <sup>13</sup> / <sub>16</sub>	Χ	Χ	W-312-M-3/8	3/8-1/2	Х	Х	Х	Х	Х	11/4	1
	1½•§	1¾	550	W-415-ML-	13/16	13/16	1¾	★ W-415-M-	1/2-5/8-3/4	Х	Х	W-415-MT-¾	3/4	040285	21/4	2½
4	1½	1¾	400	W-416-ML-	7/16	3/8	5/8	Х	Х	Х	Х	Х	Х	040140	11/16	2¾
	2•§	21/4	1000	★ W-420-ML-	13/16	13/16	1¾	★ W-420-M-	1/2-5/8-3/4	★ W-420-MB-½	1/2	W-420-MT-¾	3/4	040285	21/4	2¾
<b>4</b> <sup>1</sup> / <sub>4</sub>	2½≭●	31/4	1200	W-430-ML-	<b>1</b> 15/16	<b>1</b> 15/16	23/16	W-430-M-	1-11/4	X	Х	W-430-MT-	34-1	040340	2½	8
4 <sup>1</sup> / <sub>2</sub>	1½∙	1¾	400	W-475-ML-	13/16	11/16	11/8	W-475-M-	1/2-5/8	Х	Х	Х	Х	040320	1¾	31/4
	1½•§	1¾	750	W-515-ML-	13/16	13/16	1¾	★ W-515-M-	1/2-5/8-3/4	Х	Х	W-515-MT-¾	3/4	040525	21/4	41/4
	1¾•§	21/4	750	W-518-ML-	13/16	13/16	1¾	W-518-M-	1/2-5/8-3/4	W-518-MB-½	1/2	W-518-MT-¾	3/4	040525	21/4	4¾
5	2•§	21/4	1300	★ W-520-ML-	13/16 or 17/16	13/16	1¾	★ W-520-M-	1/2-5/8-3/4-1	★ W-520-MB-½	1/2	W-520-MT-¾	3/4	040525	21/4	5
	2½∦●	31/4	2500	W-525-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	1%	Χ	W-525-M-	1-11/4	W-525-MB-¾	3/4	W-525-MT-	34-1	Х	2½	101/4
	3••••	31/4	1500	W-530-ML-	<b>1</b> 15/16	1%	23/16	W-530-M-	1-11/4	W-530-MB-¾	3/4	W-530-MT-	34-1-114	040582	2¾	91/4
	1¼•§	1¾	500	W-612-ML-	13/16	1%	1¾	W-612-M-	1/2-5/8-3/4	Х	Х	W-612-MT-¾	3/4	040765	21/4	5
	1½•§	1¾	850	W-615-ML-	13/16	13/16	1¾	★ W-615-M-	1/2-5/8-3/4	Х	Х	W-615-MT-¾	3/4	040765	21/4	5½
6	2•§	21/4	1400	★ W-620-ML-	13/16 or 17/16	13/16	1¾	★ W-620-M-	1/2-5/8-3/4-1	★ W-620-MB-½	1/2	W-620-MT-3/4	3/4	040765	21/4	6
	2½••••	31/4	2200	W-625-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	1¾	27/16	★ W-625-M-	1-11/4	W-625-MB-3/4	3/4	W-625-MT-	34-1-114	040870	2½	9½
	3.∳-	31/4	2500	★ W-630-ML-	1 15/16	<b>1</b> 15/16	27/16	★ W-630-M-	1-11/4	★ W-630-MB-¾	3/4	W-630-MT-	34-1-114	040870	3	12
	2•§	21/4	1000	W-720-ML-	13/16	13/16	1%	W-720-M-	3/4-1	W-720-MB-1/2	1/2	W-720-MT-3/4	3/4	040895	2%	7
7	2½●	31/4	1500	W-725-ML-	<b>1</b> 15/16	<b>1</b> 15/16	27/16	W-725-M-	1-11/4	W-725-MB-¾	3/4	W-725-MT-	34-1-114	040960	3%	11¾
	3●	31/4	3000	W-730-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	Χ	Χ	W-730-M-	1-11/4	W-730-MB-¾	3/4	W-730-MT-	34-1-114	040960	2¾	14
	2•	21/4	1500	★ W-820-ML-	17/16	13/16	1%	★ W-820-M-	1/2-5/8-3/4-1	★ W-820-MB-½	1/2	W-820-MT-	3/4	041070	2%	15
8	2½●	31/4	2500	W-825-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	1¾	2½	★ W-825-M-	1-11/4	W-825-MB-¾	3/4	W-825-MT-	34-1-114	041210	3	23
0	3●	31/4	2600	W-830-ML-	1 15/16	1¾	2½	★ W-830-M-	1-11/4	★ W-830-MB-¾	3/4	W-830-MT-	34-1-114	041210	3	23
	4≭•	41⁄4	3500	W-840-ML-	1 15/16	<b>1</b> 15/16	27/16	W-840-M-	1-11/4	Х	Χ	W-840-MT-	1-11/4	041210	3	28
9	2½≭	31/4	2000	W-925-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	1¾	21/16	W-925-M-	1-11/4	W-925-MB-¾	3/4	W-925-MT-	34-1-114	041220	2¾	12
9	3*	31/4	3000	W-930-ML-	<b>1</b> 15/16	1¾	27/16	W-930-M-	1-11/4	W-930-MB-¾	3/4	W-930-MT-	34-1-114	041270	3	20

(chart continues top of next page)



### Metal Wheels (cont'd)

★ = same day/next day PRONTO® shipment.

Dia. Face		Load	Pla	in Bore			Straight Rolle	r Bearings	Precision Ball B	earings	Tapered Roller	Bearings		Hub		
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Standard Bore	Min. Bore	Max. Bore	Hamilton Model No.	Bearing Sizes	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Sizes	Casting Number	Outside Dia.	Wt. Lbs.
	2½.∳.	31/4	2500	W-1025-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	Х	Х	★ W-1025-M-	1-11/4	W-1025-MB-3/4	3/4	W-1025-MT-	34-1-114	041320	3	17
10	3.∳.	31/4	2600	W-1030-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	Х	Х	★ W-1030-M-	1-11/4	★W-1030-MB-¾	3/4	W-1030-MT-	34-1-114	041400	3	171⁄4
10	3½≭	41/4	3000	W-1035-ML-	2¾6	23/16	21/16	W-1035-M-	1-11/4	Х	Х	W-1035-MT-	1-11/4	041420	31/4	22
	4*	41/4	3000	W-1040-ML-23/16	23/16	Х	Х	W-1040-M-	1-11/4-11/2	Х	Х	W-1040-MT-11/4	11/4	041440	31/4	24
11	3 <b>≭•</b>	31/4	4000	W-1130-ML-	2¾6	<b>1</b> 15/16	2½	W-1130-M-	1-11/4-11/2	W-1130-MB-¾	3/4	W-1130-MT-	1-11/4	041520	3½	33
11	4≭•	41/4	4000	W-1140-ML-	2¾6	<b>1</b> 15/16	2½	W-1140-M-	1-11/4-11/2	Х	Х	W-1140-MT-	1-11/4	041540	3%	40
	2*	2¾	1200	W-1220-ML-	1%	7/8	<b>1</b> 15/16	W-1220-M-	34-1	X	Х	W-1220-MT	34-1	041620	2%	181/4
12	2½	31/4	1200	W-1225-ML-1 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	Χ	Χ	★ W-1225-M-	1-11/4	W-1225-MB-¾	3/4	Х	Х	041640	2%	18½
12	3.∳.	31/4	2500	W-1230-ML-	<b>1</b> 15/16	1	21/4	★ W-1230-M-	1-11/4	W-1230-MB-3/4	3/4	W-1230-MT-	34-1-114	041660	31/4	26
	5	51/4	5500	W-1250-ML-	21/16	23/16	37/16	W-1250-M-	11/4-11/2	Х	Х	W-1250-MT-	11/4-11/2	041700	4	52
14	3≭	31/4	2500	W-1430-ML-	<b>1</b> 15/16	<b>1</b> 15/16	23/16	W-1430-M-	1-11/4	W-1430-MB-3/4	3/4	W-1430-MT-	34-1	041760	31/8	26
14	5	51/4	6000	W-1450-ML-	2¾6	23/16	311/16	W-1450-M-	1½-1¾-2	Х	Х	W-1450-MT-	11/4-11/2	041780	41⁄4	64
16	3≭	31/4	2500	W-1630-ML-	<b>1</b> 15/16	<b>1</b> 15/16	21/16	W-1630-M-	1-11/4	W-1630-MB-3/4	3/4	W-1630-MT-	34-1-114	041820	31/4	36
10	5	51/4	6500	W-1650-ML-	2¾6	23/16	311/16	W-1650-M-	11/4-11/2	X	Х	W-1650-MT-	11/4-11/2	041840	41⁄4	74
18	3 <b>≭</b>	41/4	4000	W-1830-ML-	<b>1</b> 15/16	<b>1</b> 15/16	27/16	W-1830-M-	1-11/4	Х	Х	W-1830-MT-11/4	11/4	041940	31/4	57
10	5	51/4	7000	W-1850-ML-	2¾6	23/16	311/16	W-1850-M-	1½-1¾-2	X	Χ	W-1850-MT-	11/4-11/2	041960	41⁄4	86

- \* Diameters listed are nominal; actual diameter may differ as much as 1/4" due to pattern or casting variations. Advise if diameter is critical.
- + Furnished with face machine finished only when ordered with bearings or with standard bearing bore. Faces of many other wheels listed can be machined at extra cost.
- \* These wheels are pressure-molded sintered iron, smooth and concentric.
- \* Tapered bearing models furnished with machine finished face.
- These wheels have solid metal centers (no spokes); others are spoke-type.
- # Ductile Iron Blank.
- § These wheels have a machined crowned face.

# Hamilton

### Series S Capacity Range 450 - 1,500 lbs.

### Stainless Steel Wheels

Stainless Steel wheels are ideally suited for corrosive situations, high heat environments and heavy-duty applications. These wheels are made from Type 303 stainless steel and are also available as machined V-Grooved wheels in the same diameters. (For use in stainless steel casters, see pages 48, 54, & 55).

Series S wheels are available with either plain bore, Delrin® bearings, or stainless steel ball bearings. Consult factory for custom machining or special bearing options (allowing even higher capacities).

Series S wheels are ideal in harsh environments such as autoclaves, food processing plants, chemical plants, pharmaceutical operations, and on animal cages.

### **THREE YEAR WARRANTY**



The Stainless Steel Series (S) is backed by Hamilton's Three Year Product Warranty.



same day/next day PRONTO® shipment.

### S Series Selection Table

			P	lain Bore			De	Irin® Bearings			S.S Pre	cision Ball Bearings 4	<u>.</u>	1
Dia.	Face	Cap. Lbs.	Hub Length	Hamilton Model No.	Bore Size	Cap. Lbs.	Hub Length	Hamilton Model No.	Brg. Size	Cap. Lbs.	Hub ♠ Length	Hamilton Model No.	Brg. Size	Wt. Lbs.
	1%	450	1%	W-313-S-½ 3YR	1/2	450	1%	W-313-SZ-1/2	1/2	450	1%	★ W-313-SB-½ 3YR	1/2	3
3	1 1 78	450	1%	W-313-SV-1/2 3YR	1/2	450	1%	W-313-SVZ-1/2	1/2	450	1%	W-313-SVB-1/2 3YR	1/2	3
	13/8	550	1%	W-413-S-½ 3YR	1/2	600	1%	W-413-SZ-½	1/2	600	1%	★ W-413-SB-½ 3YR	1/2	5
4	1 1 78	550	1%	★ W-413-SV-½ <sup>3YR</sup>	1/2	600	1%	★ W-413-SVZ-1/2	1/2	600	1%	★ W-413-SVB-½ 3YR	1/2	5
4	2	800	21/4	★ W-420-S-¾ 3YR	3/4	850	21/4	W-420-SZ-¾	3/4	850	21/2	★ W-420-SB-½ 3YR	1/2	7
	2	800	21/4	★ W-420-SV-¾ 3YR	3/4	850	21/4	W-420-SVZ-¾	3/4	850	2½	★ W-420-SVB-½ 3YR	1/2	7
5	2	900	21/4	★ W-520-S-¾ 3YR	3/4	950	21/4	W-520-SZ-¾	3/4	950	2½	★ W-520-SB-½ 3YR	1/2	11
3	2	900	21/4	★ W-520-SV-¾ <sup>3YR</sup>	3/4	950	21/4	★ W-520-SVZ-¾	3/4	950	21/2	★ W-520-SVB-½ 3YR	1/2	10
6	2	950	21/4	W-620-S-¾ 3YR	3/4	1000	21/4	W-620-SZ-¾	3/4	1200	2½	★ W-620-SB-½ 3YR	1/2	16
6	2	950	21/4	★ W-620-SV-¾ <sup>3YR</sup>	3/4	1000	21/4	W-620-SVZ-3/4	3/4	1200	2½	★ W-620-SVB-½ 3YR	1/2	15
8	2	1100	21/4	W-820-S-¾ 3YR	3/4	1000	21/4	W-820-SZ-¾	3/4	1500	21/2	★ W-820-SB-½ 3YR	1/2	29
0	4	1100	21/4	W-820-SV-¾ 3YR	3/4	1000	21/4	W-820-SVZ-3/4	3/4	1500	2½	★ W-820-SVB-½ 3YR	1/2	27

NOTE: Model numbers containing the letter "V" are V-grooved wheels.



### **Heavy Duty Semi-Pneumatic Wheels**





For those rugged ground support applications, Hamilton's heavy duty semi-pneumatic tires are the clear answer when standard pneumatics are not up to the task. Available in four sizes, from 14" x 4" to 21" x

> 6", all wheels are equipped with 1-1/4" precision tapered roller bearings making them well suited for any towing applications.

Each tire is comprised of three tread sections: a firm, stable base compound for strong rim adhesion; a very resilient middle section to dampen the shock of uneven rolling surfaces; and a tough low rolling resistance tread to reduce energy consumption. The resulting soft ride compares favorably with full pneumatic tires, but semipneumatics enjoy much higher capacity ratings. Purchase the wheels alone, or refer to Pg. 65 for a heavy duty caster series using these wheels.

= same day/next day PRONTO® shipment.

### **SPRT Series Selection Table**

Nom. Dia.	Tire Width	Tire Size	Rim Width	Load Cap. Lbs.	Hub Length	Hamilton Model No.	Bearing Size	Wt. Lbs.
14	4	300 x 8	2½	1500	41⁄4	W-1440-SPRT-11/4	11/4	16
16	51/8	400 x 8	3¾	2900	51/4	★ W-1650-SPRT-	1*- 1¼	28
18	51/8	500 x 8	3¾	3300	61/4	W-1850-SPRT-11/4	11/4	41
21	6	600 x 9	4	4200	71/4	W-2160-SPRT-11/4	11/4	65

<sup>\*</sup>Uses 11/4" bearing with T-bushings to span down to 1".

### Series PR Capacity Range 320 - 3,700 lbs.

### **Pneumatic Rubber-Tired Wheels**



Like an automobile tire, the low speed industrial pneumatic wheel uses air pressure to provide shock absorption, quiet operation, and ease of rolling over rough terrain. Models 8" through 16" (upper chart) are equipped with straight roller bearings, except #W-9-PR which has %" ball bearings for hand truck use. The lower chart features 10" through 25" models having sealed precision tapered roller bearings for more demanding applications. Wheels are not intended for highway use.

### **OUALITY FEATURES**

Demountable (bolted) hubs on all models except #W-9-PR, and #W-164-PR.

Hamilton.

Heavy-duty hubs with anti-friction bearings.

Gray Non-Marking Tread is available as an option.





= same day/next day PRONTO® shipment.

### **PR Series Selection Table**

Nom. Dia.‡	Tire Size	Ply Rating (Load Range)	Max Air Infl. Lbs.	Load Cap. Lbs.†	Hub Length*	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
8	2.80/2.50-4	4(B)	50	330	3	★W-8-PR-	5%-34-1	41⁄4
10	4.10/3.50-4	4(A)	50	320	2¼ offs.	★ W-9-PR-%	% ball brg.	4½
10	3.40/3.00-5	4(B)	100	480	3	★ W-10-PR-	5%-34- <b>1</b>	5¾
12	4.10/3.50-6	4(B)	50	625	31/4	★ W-12-PR-1	1	81/4
16	4.80-8	4(B)	60	960	4¾	★ W-164-PR-	1-11/4	11½
		WITH F	IEAVY DUTY	SEALED TAP	PERED BEARI	NGS*		
10	3.40/3.00-5	4(B)	100	480	3%	★ W-10-PRT-¾	3/4	6
12	4.10/3.50-6	4(B)	50	625	4%	★ W-12-PRT-	<del>3</del> 4-1	8½
16	4.80-8	6(C)	90	1220	4%,4½	★ W-166-PRT-	1-11/4	17
18	5.70-8	8(D)	115	1655	4%,41/2	★ W-188-PRT-	1-11/4	22
21	6.90-9	10(E)	125	2500	6¾	W-210-PRT-11/4	11/4	38
25	7.50-10	10(E)	100	3700	6¾	W-250-PRT-11/4	1¼	57

to Hamilton number. Example: W-10-PR-34

To order, add bearing size

<sup>†</sup> Capacity ratings shown are based on Tire & Rim Association ratings for tires at maximum inflation and speeds of 5 m.p.h.

<sup>‡</sup> Approximate since O.D. of tires can vary, as will deflection with tire pressure and loading.

<sup>\*</sup> Hub length dimension on wheels equipped with tapered bearings includes thrust spacers.

### Ace-Tuf® Wheels

Ace-Tuf® Wheels have been a popular material handling solution since their introduction to the Hamilton line in 1983. A major advance in wheel technology marries a solid tire of finely ground recycled rubber molded by a revolutionary, patented process—to a high-impact polypropylene center. Tires are a medium soft 75 Durometer (±5, Shore A). In extensive testing, the Ace-Tuf® Wheel surpassed conventional semi-pneumatics in ease of rolling and load carrying ability. Good looks, corrosion resistance and light weight are additional bonuses, yet costs are

lower than for most any type rubber-tired wheel of comparable capacity.

All sizes in the chart below are stocked by Hamilton for PRONTO® shipment within two days. See catalog page 65 for Cush-N-Tuf® Casters equipped with these wheels. Note: Because heat buildup in plastic hubs can lead to tire separation, Ace-Tuf® Wheels are not recommended for continuous applications such as towlines.



### ★ = same day/next day **PRONTO**® shipment.

### AT Series Selection Table

		Ba	all Bearings		
Tire Size	Cap. Lbs.*	Hub Length	Hamilton Model No.	Bearing Size	Wt. Lbs.
8 x 2.50	450	2¼ offset	★W-8-0AT-%	5/8	3½
8 x 2.50	450	2¼ central	★W-8-AT-¾	3/4	3½
10 x 2.75	550	2¼ offset	★W-10-0AT-%	5/8	6
10 x 2.75	550	3¼ central	★W-10-AT-¾	3/4	6
12 x 3.00	850	3¼ central	★W-12-AT-¾	3/4	8¾

<sup>\*</sup>Capacity ratings based on intermittent service at speeds not exceeding 4 m.p.h.

### Series SU Capacity Range 300 - 1,200 lbs.

### Super-Flex™ Wheels

# Hamilton

Here's an unusually rugged, industrial duty wheel that looks like a pneumatic or semipneumatic, but is puncture proof and provides super cushioning. Tires are extra soft 60 Durometer (±5. Shore A), extra thick rubber permanently vulcanized to cast aluminum wheel centers. Straight roller bearings and lubrication fittings are standard in the hubs.

Super-Flex™ Wheels are recommended for bottlers' trucks, pottery trucks, or even for baggage trailers since they're well suited for outdoor use (tapered roller bearings are available in the larger sizes on special order for high speed applications).

See page 64 for casters utilizing these wheels. Since capacity ratings do not take into account the rollability effort required on soft rubber tires, reduce the ratings in the chart by about 50% for manual operation.

To order, add bearing size



### = same day/next day PRONTO® shipment.

### SU Series Selection Table

		Straiç	jht Roller Bearir	igs	
Tire Size	Cap. Lbs.	Hub. Length <b>x</b>	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
6 x 2.00	300	21/4	★W-6-SU-	5/8- <mark>3/</mark> 4	2½
8 x 2.50	500	21/4	★W-8-SU-	5⁄8- <mark>3⁄4</mark>	4½
10 x 2.75	700	2¾	★W-10-SU-	5/8- <mark>3/4</mark> -1	8
12 x 2.75	800	31/4	★W-12-SU-	1-11/4	11¾
14 x 3.25	900	31/4	W-14-SU-	1-11/4	18
16 x 4.00	1200	41⁄4	W-16-SU-	1-11/4	25

to Hamilton number. Example: W-8-SU-3/4.



### **High Performance Rubber on Aluminum Wheels**



Hamilton's newest rubber on aluminum wheel offerings have 1" of black high performing rubber tread permanently bonded to the wheel center (70 Durometer ±5, Shore A).

These premium wheels have the same high tensile strength rubber used in our moldon rubber tired wheels on pg 81. This means that they are more re-

silient and roll more easily than most "generic" rubber tired wheels. All wheels shown in the chart feature roller bearings, and are offered in multiple sizes.

The second chart shows our standard offerings of Neoprene rubber-on-aluminum wheels. Neoprene is a special formula of rubber that provides far better chemical and oil resistance than standard rubber. These wheels also have a hardness of 70 Durometer (±5, Shore A) and come standard with roller bearings.

Although they are not listed on the caster pages, all of these wheels are available in many of our caster series. Consult factory for pricing and availability.

★ = same day/next day PRONTO® shipment.

### **RA Series Selection Table**

				•	Straight Roller Bear	rings	
Dia.	Face	Hub. Lgth	Web Design	Cap. Lbs.	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
6	2	21/4	Solid	410	★ W-620-RA-	<del>34</del> -78- <b>1</b>	3
7	2	23/16	Solid	455	★ W-720-RA-	<del>5/8-3/4</del>	4
8	1%	21/4	Solid	350	★ W-815-RA-	5/8- <mark>3/4</mark>	4
9	2	23/16	Solid	550	★ W-920-RA-	5⁄8- <mark>3⁄4</mark> -1	5
10	2	21/4	Spoked	730	★ W-1020-RA-	5⁄8- <mark>3⁄4</mark> -1	7
12	2	21/4	Spoked	720	★ W-1220-RA-	<del>34</del> -78-1	10
14	3	31/4	Spoked	1280	W-1430-RA-	1-11/4	18

### NRA Series (Neoprene) Selection Table

in the control (incopromo) concerns the											
					Straight Roller Bear	rings					
Dia.	Face	Hub. Lgth	Web Design	Cap. Lbs.	Hamilton Model No.	Bearing Sizes	Wt. Lbs.				
4	1½	1¾	Solid	200	★ W-415-NRA-	5/8- <mark>3/</mark> 4	2				
5	1½	1¾	Solid	240	★ W-515-NRA-¾	3/4	2				
6	1½	1¾	Solid	280	★ W-615-NRA-	5/8- <mark>3/4</mark>	3				
١	2	21/4	Solid	410	★ W-620-NRA-	<del>3</del> 4-7/8- <b>1</b>	4				
8	2	21/4	Spoked	500	★ W-820-NRA-5%	%- <mark>%</mark> -1	4				
10	2½	2¾	Spoked	790	W-1025-NRA-1	1	9				

PRONTO°

To order, add bearing size to Hamilton number. Example: W-1220-RA-¾.

### Series AR Capacity Range 200 - 500 lbs.

### Vulcalite™ Wheels

#W-1220-RA-1



Vulcalite™ rubber-on-aluminum wheels come with a gray nonmarking tire permanently vulcanized to a die cast aluminum center. The solid tires have a hardness of 70 Durometer (±5, Shore A). In addition to its non-marking characteristics, the gray compound possesses excellent "bounce" properties that enhance rollability.

You can substitute the wheels below for Moldon Rubber-Tired wheels in any caster by changing the "-R" suffix to "-AR." Straight roller bearings are standard in all *Vulcalite™ Wheels* except

the 4" x 1½" and 8" x 15%" size, which have ball bearings. Ball check lubrication fittings are provided in roller bearing hubs.

Hamilton

### **OPTIONAL EXTRAS** (more help on page 12)

- Wheel Bearing Seals.
- Spanner Bushings
   select from page 90.
- Other Sizes
  - may be available on special order if quantity warrants, consult factory.



To order, add bearing size to Hamilton number. Example: W-820-AR-3/4.

### ★ = same day/next day **PRONTO**® shipment. **AR Series Selection Table**

			St	raight Roller Bear	ings	
Dia.	Lbs.		Hub. Length	Hamilton Model No.	Bearing Sizes	Wt. Lbs.
4	1½	200	1¾	★W-415-AR-%	% Ball brg.	11/4
5	1½	240	1%	★W-515-AR-	1/2-5/8-3/4	3¾
3	2	350	21/4	★W-520-AR-	1/2-5/8-3/4	2½
6	2	410	21/4	★W-620-AR-	1/2-5/8-3/4	3¾
8	1%	375	2	★W-815-AR-%	% Ball brg.	2½
0	2	500	21/4	★W-820-AR-	1/2-5/8-3/4	3¾

#W-820-AR-3/4



### Versa-Tech® Wheels

### **QUALITY FEATURES**

Temperature range -45° to +180°F; intermittently to +220° F.

Industrial duty designs with smooth contours and no pockets to collect dirt.

Resists oil, grease, solvents, chemicals and wash cycles with harsh cleaning compounds.

### **OPTIONAL EXTRAS** (more help on page 12)

- Wheel Bearing Seals with roller bearings
- Precision ball bearings
- (1/2") available in 2" wide wheels on large volume orders.
- Spanner Bushings
- select from page 90.



This illustration of polyolefin core prior to molding on tread shows how the rubber tread material locks into, around, and onto the specially configured rim.

This line of high-tech wheels is designed to handle the rigors of both industrial and institutional applications. The Versa-Tech® Wheels are formulated with a soft 65 Durometer (±5, Shore A), modulus rubber tread permanently bonded to a polyolefin core. The rubber and polyolefin have been finely balanced to provide the optimum performance of rollability and high impact resistance.

The Versa-Tech® cushions any ride when rolling over rough or uneven floors while withstanding tough environments including oil, grease, solvents and a wide assortment of chemicals. The non-marking gray rubber on a white center offers a clean and contemporary appearance and the tread color dramatically reduces the scuffing or marking of floors. Test labs rating rollability and durability report the new technically superior Versa-Tech® outperforms other major leading brands in its class.

These attractive wheels offer the capacity ratings of Moldon Rubber-tired wheels, but they are non-marking and more economical. All models are shippable PRONTO®.



### **FEATURED WHEEL BEARINGS**



Straight Roller Bearings: traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



**Ball Bearings** & Stainless Steel Ball Bearings (S): non-precision-type



Delrin® Bearings: chemical and corrosion resistant plastic-type bearing.

Additional non-stock sizes and different core colors available, consult factory.

To order, add bearing size to Hamilton number. Example: W-620-TE-3/4.



★ = same day/next day **PRONTO**® shipment.

### **TE Series Selection Table**

			D	elrin® Bearings			Ball Bearings		Stainl	ess Steel Ball Bear	rings	Straight Roller Bearings			
Dia.	Face	Cap. Lbs.	Hub Length	Hamilton Model No.	Brg. Size	Hub Length	Hamiltong Model No.	Brg.⊕ Size	Hub Length	Hamilton Model No.	Brg. Size	Hub Length	Hamilton Model No.	Bearing Size	Wt. Lbs.
3½	1%	240	1½	★W-35-TEZ-½	1/2	1%	★W-35-TE-	3/8-1/2	1%6	★W-35-TES-½	1/2	Х	Х	Χ	3/4
4	1%	250	1½	★W-413-TEZ-½	1/2	1%	★W-413-TE-	3/8-1/2	1%	★W-413-TES-½	1/2	Х	Х	Х	3/4
~	2	300	23/16	★W-420-TEZ-¾	3/4	Χ	Х	Х	Χ	Х	Х	23/16	★W-420-TE-	1/2-5/8-3/4	1%
5	1%	275	1½	★W-513-TEZ-½	1/2	1%	★W-513-TE-	3/8-1/2	1%	★W-513-TES-½	1/2	Х	Х	Х	1
3	2	350	2¾6	★W-520-TEZ-¾	3/4	Х	Х	Х	Χ	X	Х	23/16	★W-520-TE-	1/2-5/8-3/4	1½
6	2	410	23/16	★W-620-TEZ-¾	3/4	Χ	Х	Х	Χ	Х	Х	23/16	★W-620-TE-	1/2-5/8-3/4	1¾
8	2	500	2¾6	★W-820-TEZ-¾	3/4	Χ	Х	Х	Χ	X	Х	23/16	★W-820-TE-	1/2-5/8-3/4	2½

<sup>♣</sup> A reducing bushing is furnished for use on %" axles at no extra cost

### Aqualite® Polyolefin Wheels





Hamilton Aqualite® Wheels are of the genre loosely referred to in the industry as "polyolefin" or "polypropylene," but unlike most competitive designs they have heavily-sectioned hubs and rims to withstand the rigors of industrial service. They are injection

molded from blended polymers that provide an impact-resistant wheel (75 Durometer on Shore D) impervious to water, brine, gasoline and oil, and most common acids, chemicals and solvents. Tests show *Aqualite®* material to be longer wearing and more resistant to cracking or chipping than hard rubber, yet it is low cost, non-marking and non-staining.

Consequently these wheels are ideally suited for "clean rooms," pharmaceutical houses, poultry processors, canneries, fisheries, meat packing plants, bakeries and laundries. They meet the U.S.F.D.A. food additives regulation for direct contact with food, and are cleanable with steam or detergents.

Aqualite® Wheels can be ordered with plain self-lubricating bores for maintenance-free operation in corrosive environments. The larger sizes also offer Delrin® or, for easier rolling, roller bearings. Roller bearing equipped wheels for 5" dia. and above are equipped with lube fittings. Flange type Delrin® bearings in 1½" face sizes extend actual hub length of wheel approximately 3/6"; light oiling of Delrin® or plain bores will aid rollability.

### **OPTIONAL EXTRAS** (more help on page 12)

- · Wheel Bearing Seals with Roller Bearings.
- **High Heat Compound** for retorts, etc. available in certain sizes (natural color only).
- Spanner Bushings
- including stainless steel.

### **QUALITY FEATURES**

**Temperature range** -20° to +140° F, intermittently to +220° F.

**Industrial duty designs** with smooth contours and no pockets to collect dirt.

**Zero water absorption** even if immersed.

### **FEATURED WHEEL BEARINGS**



**Delrin® Bearings:** chemical and corrosion resistant plastic-type bearing.



**Straight Roller Bearings:** traditional anti-friction bearing, best for manual applications where shock loading (but no side thrust) is prevalent.



White is the standard color on all sizes above 4" x 1%", while the smaller sizes are stocked in black.



Note: **Aqualite®** Wheels are not recommended for continuous service (as on towlines).

★ = same day/next day **PRONTO**® shipment.

### A Series Selection Table

1 110		p	A COLOG COLOGICAL TABLE									
				Plain Bor	e	Delrin Bear	ings	Roller Bea	rings			
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Bore Sizes	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Sizes	Wt. Lbs.		
2½	1%	1½	200	★W-25-A-	5/16-1/2	Х	Х	Χ	Х	1/4		
3	1%	1½	230	★W-30-A-%	3/8	Х	Х	Χ	Х	1/2		
3½	1%	1½	260	★W-35-A-½	1/2	Х	Х	Х	Х	1/2		
	1%	1½	300	★W-413-A-½	1/2	Х	Х	Х	Х	7/8		
4	1½	1%	400	★W-415-A-%	5/8	★W-415-AZ-%	5/8	★W-415-AH-	1/2-5/8-3/4	3/4		
	2	2¾6	550	★W-420-A-¾	3/4	★W-420-AZ-¾	3/4	★W-420-AH-	1/2-5/8-3/4	3/4		
	1%	1½	300	★W-513-A-½	1/2	Х	Х	Х	Х	1		
5	1½	1%	450	★W-515-A-%	5/8	★W-515-AZ-%	5/8	★W-515-AH-	1/2-5/8-3/4	1		
	2	2¾6	650	★W-520-A-¾	3/4	★W-520-AZ-¾	3⁄4	★W-520-AH-	1/2-5/8-3/4	1		
6	1½	1%	600	★W-615-A-%	5/8	★W-615-AZ-%	5/8	★W-615-AH-	1/2-5/8-3/4	1		
0	2	2¾6	750	★W-620-A-¾	3/4	★W-620-AZ-¾	3/4	★W-620-AH-	1/2-5/8-3/4	1½		
8	2	2¾6	900	★W-820-A-¾	3/4	★W-820-AZ-¾	3/4	★W-820-AH-	1/2-5/8-3/4	2		

To order, add bore or bearing size to Hamilton number. Example: W-415-AZ-5/8.

### Poly-Tech® Wheels

These attractive and durable wheels feature a resilient tread of red polyurethane (90-95 Durometer Shore A) mechanically bonded to a specially designed white center of harder polypropylene. The result is a non-marking, contemporary looking wheel ideally suited for hospitals, schools, restaurants, hotels and motels, office buildings or light industry.

Poly-Tech® wheels are offered with Delrin® bearings, ball bearings, stainless steel ball bearings and straight roller bearings. The 1%" wide wheels, formerly part of the Nu-Flex Series, are available in the following series; HL, 300, and STL. You will find the 4"  $\times$  2", 5"  $\times$  2", 6"  $\times$  2" and 8"  $\times$  2" sizes offered in our cold-forged caster series (pg. 50-59) as well as Series STA and BC.

Additional non-stock sizes and colors are available, consult factory.



This illustration of polypropylene core prior to molding on tread shows how the urethane tread material locks into, around, and onto the specially configured rim.

To order, add bearing size to Hamilton number. Example: W-620-NF-3/4.



★ = same day/next day **PRONTO**® shipment.

**NF Series Selection Table** 

			Del	Irin® Bearings			Ball	Bearings		5	tainless	Steel Ball Bearing	JS .		Straight Roller Bearings			
Dia.	Face	Cap. Lbs.	Hub Length		Brg. Size		Hub Length	Hamilton Model No.	Brg.⊞ Size	Cap. Lbs.	Hub Length	Hamilton Model No.	Brg. Size	Cap. Lbs.	Hub Length	Hamilton Model No.	Bearing Size	Wt. Lbs.
3½	1%	350	1½	★W-35-NFZ-½	1/2	350	1%	★W-35-NF-	3/8-1/2	350	1%	★W-35-NFS-½	1/2	Χ	Χ	Х	Χ	3/4
4	1%	400	1½	★W-413-NFZ-½	1/2	400	1%	★W-413-NF-	3/8-1/2	400	1%	★W-413-NFS-½	1/2	Χ	Χ	Х	Χ	3/4
-	2	750	23/16	★W-420-NFZ-¾	3/4	Х	Χ	Х	Х	Χ	Χ	Х	Х	750	23/16	★W-420-NF-	1/2-5/8-3/4	3/4
5	1%	450	1½	★W-513-NFZ-½	1/2	450	1%	★W-513-NF-	3/8-1/2	450	1%6	★W-513-NFS-½	1/2	Χ	Χ	Х	Χ	1
3	2	1000	2¾6	★W-520-NFZ-¾	3/4	Χ	Χ	Х	Х	Х	Χ	Х	Х	1050	23/16	★W-520-NF-	1/2-5/8-3/4	1½
6	2	1000	23/16	★W-620-NFZ-¾	3/4	Χ	Χ	Х	Х	Χ	Χ	Х	Х	1100	23/16	★W-620-NF-	1/2-5/8-3/4	1¾
8	2	1000	23/16	★W-820-NFZ-¾	3/4	Χ	Х	Х	Х	Χ	Χ	Х	Х	1200	23/16	★W-820-NF-	1/2-5/8-3/4	2½

A reducing bushing is furnished for use on ¾" axles at no extra cost.

### Series E & F Capacity Range 120 - 650 lbs.

### **Ebonite and Flexonite Wheels**

# Hamilton

### = same day/next day PRONTO® shipment.

### **Ebonite Wheels**

				Oilless Beari	ings	Straight Roller E	earings	
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Size	Wt. Lbs.
21/2	11/8	11/4	175	★ W-25-E0-5/16	5/16	Х	Х	1/3
3	11/4	1½	210	★ W-30-E0-%	3/8	★ W-30-EH-½	1/2	1/2
3½	15/16	1½	225	★ W-35-E0-½	1/2	Χ	Χ	3/4
4	11/4	1½	250	★ W-412-E0-½	1/2	Χ	Χ	1
-	1½	1%	300	★ W-415-E0-%	5/8	★ W-415-EH-¾	3/4	1
	15/16	1½	280	★ W-512-E0-½	1/2	Χ	Χ	1½
5	1½	1%	450	★ W-515-E0-%	5/8	★ W-515-EH-¾	3/4	1½
	2	21/4	550	X	Χ	★ W-520-EH-¾	3/4	2½
6	2	21/4	650	Х	Х	★ W-620-EH-¾	3/4	2¾

### ★ = same day/next day PRONTO® shipment.

### Flexonite Wheels

				Oilless Bear	ings	Straight Roller B	earings	
Dia.	Face	Hub Length	Cap. Lbs.	Hamilton Model No.	Bearing Size	Hamilton Model No.	Bearing Size	Wt. Lbs.
21/2	11/8	11/4	120	★ W-25-F0-5/16	5/16	Х	Х	1/3
3	11/4	17⁄16	125	★ W-30-F0-%	3/8	★ W-30-FH-%	3/8	1/2
3½	15/16	1½	140	★ W-35-F0-½	1/2	Х	Х	3/4
4	11/4	1½	165	★ W-412-F0-½	1/2	Х	Х	1
4	1½	1%	200	★ W-415-F0-%	5/8	★ W-415-FH-¾	3/4	1
	11/4	1½	190	★ W-512-F0-½	1/2	Х	Х	1½
5	1½	1%	240	Х	5/8	★ W-515-FH-¾	3/4	1½

These solid rubber wheels are molded of durable compounds designed for general purpose use. They are furnished with oilless sleeve bearings or straight roller bearings as listed below.

Ebonite (All Hard)-onepiece wheel of shatter-resistant rubber throughout. Non-marking, non-sparking, easy rolling, will not develop "set" under static loads.

Flexonite (Soft Tread)-a softer

rubber tread permanently molded to a hard rubber core. Recommended for light loads where noise is a factor or floors are rough, but capacity is more limited.

When a choice exists between anti-friction (roller) bearings and friction-type (oilless) bearings, operators of manuallypropelled loads near rated capacities will appreciate the better rollability provided by roller bearings.

### **OPTIONAL EXTRAS** (more help on page 12)

- · Wheel Bearing Seals
- Spanner Bushings
- select from page 90.



### Bearings, Bushings and Axles

Here is a listing of almost all axles used in Hamilton Casters. Remember that for casters employing spanner bushings (see below), axle size is not the same as bearing size. All these axles and nuts are furnished zinc-plated.

The bolt-type axles used in the majority of casters are all supplied with locknuts. Many of these are drilled for lubrication.



Size	е	<b>BOLT-AND-NUT TYPE AXLES</b>	Hamilton
Dia.	Lgth.	Used in Caster Series-	No.
5/16	2	222-1/2	320110
5⁄16-3⁄8◆	2%	300	320120
	23/16	223	320230
3/8	2716	223 (lube type)	320240
78	21/4	HL (except 3")	320260
	Z/4	STL (▶)	320280
7/16	25%	224	320410
/ 16	2/0	224 (lube type)	320400
	3	BC	320560
	0	BC (lube type)	320610
	31/4	WHS, STA (▶)	320580
1/2	3½	HS, WH, EC, ( 2" face wheels), 62, MS, GS, 52, 4000 (8), 8006/8526/8208/8528, TG, , TX, PF, WW, UHS	320620
,,,	4	-FB Casters (2" wide)	320640
	4½	7008, 7108, 8008	320660
	5	5208, 5210; 7010, 8010 w/o brake; 7008, 8008 w/brake	320680
	5½	7010 & 8010 brake models	320700
	6	SPHS, SPWH	320710
6½		HS2	320720
	5	SEC, EHD, CH, ES, FM, EC (3" face wheels), 4010, 4012, 8410, 8412	320900
	5½	70104, -FB casters (3" wide)	320920
3/4	6	EHD (4" face), 7012, 70124	320940
	8	SPCH	320960
	9	EHD2	320970
	11	7208, 7210	321005
	5	EPSD (3" wide)	321140
		UHD (lube-type)	321120
	6	EPSD (4" wide)	321153
	7½	7016, 7116, 70166	321160
1	81/4	70188, 7188	321180
	9	MDD (3" face )	321200
	11%	MDD (4" face wheels)*	C10410*
	13%	7212	321220
	151/4	72166	321235
	5½	MD (3" face wheels)	321420
	6¾	MD (4" face wheels)	321440
75/8		MD (5" face wheels)	321460
11/4	9½	70210, 71210	321480
	11	70250, 71250	321500
	11¾	MDD (4" face wheels)	321520
	18¼	72188	321540
	22%	72210, 72250	321590

◆ Shouldered Axle. ▶ Stainless Steel.

\* Axle threaded with nuts both ends.

### Precision Tapered Roller Bearings



Description	Mfg. Part No.	Hamilton No.
34" Cup	LM11910	450200
¾" Cone	LM11949	450220
1" Cup	L44610	450280
1" Cone	L44643	450300
1¼" Cup	LM67010	450440
1¼" Cone	LM67048	450460
1¼" Cup (Heavy Duty)	HM88510	450380
1¼" Cone (Heavy Duty)	HM88542	450400

### Straight Roller Bearings



I.D. (in.)	0.D. (in.)	Length (in.)	Hamilton No.
2.4	40.7	11/4	440020
3/8	13/16	1½	450040
1/	42/	11/4	440120
1/2	1 3/16	2	440160
	11/16	1½	440200
5/8		11/4	440280
78	13/16	1½	440300
		2	440340
	13/16	11/4	440400
3/4	I 716	2	440460
	<b>1</b> ½6	3	440580
	1%	2½	440820
	1¾	4	440840
		2½	431060
1	<b>1</b> 15/16	3	440880
		4	440900
	23/16	2½	431120
	Z/16	3	431140
	1¾	4	431300
	1 15/16	3	431360
	I /16	4	431380
11/4	23/16	2½	431420
	∠ /16	3	431440
	21/16	3	431480
	Z/16	4	431520
1½	21/16	3	431580
1 72	∠/lb	4	431620



### Precision Ball Bearings







I.D. (in)	I.D. (mm)	Description	Mfg. Part No.	Hamilton No.
		Double Sealed	6003-2RS	470090
1/2*	17	Double Scaled	6203-2RS	470100
/2	17	Double Shielded Stainless	SS6003-ZZ	470120
		Double Stillelaed Stailliess	SS6203-ZZ	470110
3/4*	25	Double Sealed	6005-2RS	470078
74	23	Double Sealed	6205-2RS	470076
3/4	Х	Double Sealed Single Row Flange-Type	Х	470065
74	^	Double Sealed Double Row Flange-Type	Х	470068

<sup>\*</sup>When used in conjunction with Top Hat Spanner.

### Top Hat-Style Spanner Bushings



I.D. (in)	O.D. (mm)	Where Used	Hamilton No.
		Stainless Steel (STL Series)	351123
1/2	17	Standard 2" wide wheels	351100
		Stainless Steel 2" wide wheels	351120
3/4	25	Standard 2½" or 3" wide wheels	351125

### **Spanner Bushings**



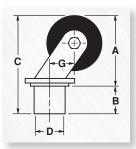
I.D.	0.D.	Lgth.	Used in Caster Series-	Old Hamilton No.	NEW Hamilton No.
		<b>1</b> 5⁄16	300 (with -TB)	SB-5B	340010
3/8	1/2	<b>1</b> 11/16	STL	SSB-3	340040⊅≎
70		1¾	300	SB-18D	340060 <b>o</b>
	5/8	1%	HL (with-TB)	SB-22	340070 <b>o</b>
	13/4		HL-4, HL-5	SB-17	340090 <b>o</b>
7/16	5/8	2	224	SB-12	340100 <b>o</b>
	5/8 <b>1</b> 15/16		TX	SB-3D	340130 <b>o</b>
	78	2½	WW-8	SB-6	340170 <b>o</b>
		1%	-	SB-15	340180 <b>o</b>
		25/16	-	Χ	340178 <b>o</b>
		2%	-	SB-7	340190 <b>o</b>
1/2	2,		STA, WHS	SSB-4	340205 ▶ €
	3/4	2½	HS, WH, EC (3" face wheels), GS, MS, 52, WW, 4000 (8"), BC/PF, 62, TG, UHS 8006/8526/8208/8528	SB-2D	340220 <b>o</b>
		3%	7008, 8008	SB-8	340230
		41/8	5208, 5210, 7010, 8010	SB-9	340260
		31/16	-	SB-27	340280
3/4	1	3%6	SEC, EHD, CH, ES, FM, EC (3" face wheels), 8410/8412	SB-1D	340300
		4¾	7012, 7112, EHD (4" face)	SB-19	340310
		215/16	_	SB-16	340320 <b>o</b>
1	11/4	3%	UHD	SB-13	340340 <b>o</b>
		4%	MDD	SB-14	340350
1¼	1%	3%	MD & MDD (3" face wheels)	SB-24	340360
1 /4	'/2	4%	MD & MDD (4" face wheels)	SB-26	340370

- ▶ Stainless Steel.
- Includes drilled hole for use with Lube-type axles. Drilling of other sizes may be specified at extra cost.

Hamilton's Upside-Down Casters are the labor-saving, state-of-the-art way to move steel plates to shearing machines. Sockets are designed for mounting the casters upside-down in a field of steel pipes extending from the floor to match the height of the shear. With unbelievable ease, one operator can often do the work of two or more. Better yet, these omni-directional movers are shielded from slag and built so tough they'll save you untold replacement costs and downtime over the years.

The two standard models here utilize the swivel technology of Hamilton's EHD and HS Series respectively. Combined with crowned wheel treads that minimize friction, their integrally forged kingpin and precision tapered thrust bearing provide easy and accurate transfer of the thickest steel plates. Wheels

are equipped with hardened roller bearings rotating on hardened and ground steel spanner bushings for optimum performance and life. Ball-check lubrication fittings are provided to swivel and wheel bearings. For handling stainless steel or other fine finishes, Duralast® (polyurethane tread) wheels are offered in these casters (capacities limited to wheel ratings).



Wheel						Socket	•	Height	Overall	
Dia.	Face	Туре	Hamilton Model No.	Wt. Lbs.	Load Cap. Lbs.	Swivel Offset G	Inside Diam. D	Depth B	Above Socket A	Caster Height C
	2	Duralast®	S-UHS-5D	14¾	950	1¾	215/32	3	7	10
5	2	Metal	S-UHS-5M	15½	1300	1¾	215/32	3	7	10
	2½	Metal	S-UHD-5M	35½	2500	21/4	317/32	3	713/16	1013/16

• 3" heavy steel pipe is recommended for mounting UHD models, 2" Schedule 40 steel pipe for UHS models.

### **Upside Down Casters**



#S-UHS-5M

### Series TL

### Floor Truck Locks

# Hamilton

Hamilton Floor Truck Locks represent an easy, low cost method of preventing castered equipment from accidentally rolling away from its desired position.

Depressing the foot pedal on one side forces the spring-loaded Neoprene brake shoe against the floor under compression. Stepping on the opposite pedal retracts the mechanism.

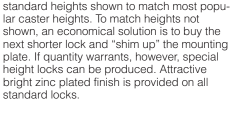
Hamilton Floor Locks are available in the four standard heights shown to match most popular caster heights. To match heights not shown, an economical solution is to buy the plate. If quantity warrants, however, special height locks can be produced. Attractive bright zinc plated finish is provided on all

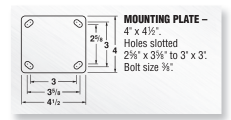


### ★ = same day/next day PRONTO® chinman

FRONTO SHIPMENL									
Wheel Size	Extended Overall Height	Retracted Height	Hamilton Model No.						
4	5%	4%	★TL-4J						
5	6½	5½	★TL-5J						
5	6¾	5¾	<b>★</b> TL-55J*						
6	7½	6½	★TL-6J						
0	7¾	6¾	<b>★</b> TL-65J*						
8	9½	81/2	★TL-8J						
ø	9¾	8¾	<b>★</b> TL-85J*						

<sup>\*</sup> Floor Lock with 1/4" shim plate.







NOTE: Locks are not designed to lift equipment off the floor, nor to serve as a brake to stop or slow down moving equipment.

### **Trailers & Couplers**









Fifth Wheel Steer Trailers

Cap. to 10,000 Lbs.



Automatic/ Manual Couplers Cap. 1,500 to

8,000 Lbs. Pages 96-97

### **Platform Trucks**











### **Hand Trucks**



**Trucks** Cap. to 500 Lbs. Page 116



Platform Truck

Page 117

Stainless Steel **Hand Truck** Cap. to 500 Lbs. Page 116



### **Specialty Trucks**

### Wood/Steel **Dollies**

Cap. to 4,000 Lbs. Size 16 x 27" to 36 x 24". Page 105



**Material Handling Trucks** Cap. to 2,050 Lbs. Deck Size 24 x 48" to 36 x 72" Page 121

**Pry Bars Lever Dollies** Cap. to 5,000 Lbs. Page 118











### **VALUE: Lowest cost in the long run**

Floor Trucks and Trailers that are going to perform best and last longest may sometimes cost a little more to buy. But they almost always provide the lowest cost in the long run. Longer life, less downtime, lower maintenance and repair cost, and greater productivity far outweigh initial cost savings.

While Hamilton products have long been respected for the quality materials and skilled workmanship they exhibit, their success begins with design expertise. Unprofessional designs, on the other hand, often result in trucks that are inefficient, awkward, or even unsafe. Perhaps the most penny-wise, poundfoolish mistake of all is seen in trucks that have been equipped with casters and wheels of inferior quality; for how can a vehicle be any better than the running gear that gives it mobility?

### **ERGONOMICS**

Before using the selection chart on page 13, we have one suggestion for the specifier or buyer of wheeled equipment. This is awareness of the importance of rollability, which can be defined as the ease of starting and moving a loaded vehicle. Rollability will be affected by weight of the load, floor conditions, size and type of wheels and bearings, and of course, whether movement is to be manual or powerassisted. All other things being equal, a larger diameter wheel will generally roll more easily. Soft rubber treads-the quietest and the kind needed when floors are rough and littered-unfortunately produce the poorest rollability. So, oftentimes the wheel selected must represent a compromise; the phenolic "Plastex" Wheel, for example, rolls easily and is economical, but may be too hard or too noisy for some applications. Polyurethane wheels combine certain advantages of both...but at a higher price.

### **CAPACITY RATINGS**

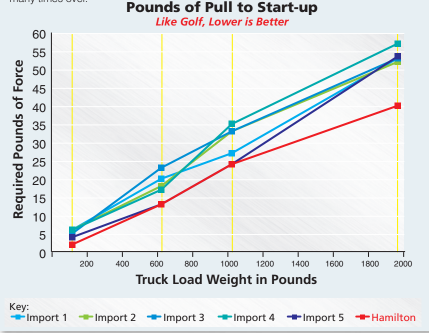
Except where otherwise indicated, capacity ratings shown in this catalog reflect wheel and caster ratings established by the Institute of Caster Manufacturers for 3 m.p.h. intermittent operation over relatively smooth floors. Although ratings include a safety factor for normal applications, you should choose extra capacity if shock loading, overloading, powered movement, rough surfaces, or unfavorable conditions are apt to be encountered. Remember, too: capacity ratings are often established differently by different manufacturers, so ratings should never be used in place of specifications for making comparisons.

### "JOB-BUILT" SPECIALS

The most efficient answer to your material handling problem could be a unit somewhat different in configuration, size or capacity from the many standard models shown in this catalog. Hamilton excels in the design and manufacture of custom-engineered trucks and trailers. Our complete machine shop, metalworking department, woodworking facilities, and contiguous caster and wheel plant enable us to produce exactly what you need, and at competitive prices. Catalog pages 112 and 113 show just a few of the many "Job-Built" Trucks we've built over the years.

### **Why Running Gear Matters**

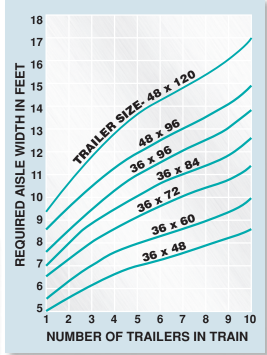
All five of the wheels tested were 8" x 2" moldon-rubber tires on cast iron centers on our PB1108 platform truck. As you see, the pounds force necessary to start a loaded truck in motion varies tremendously from wheel to wheel. Since Hamilton uses a premium rubber, rollability is significantly better than all the other wheels tested. Fully loaded, it takes 25% less force to start the truck with Hamilton wheels than the BEST of the five competitor wheels. Avoiding a back injury or other strain could pay for your Hamilton truck many times over.



# This graph shows 90° intersecting aisle requirements for selected

The findings herein result from a technical report entitled, "How To Know They'll Trail," sponsored by Hamilton. This report details a nomograph method for quickly determining aisle requirements for any number of caster-steer trailers of any size.

sizes of caster-steer trailers. Included is a safety factor of 10% or 6" (whichever is greater), to allow for wall clearance and driver error.



AISLE WIDTH GRAPH



### Sealed Wheel Bearings

Most trucks equipped with straight roller bearings or precision tapered bearings can be furnished with sealed bearings at modest extra cost. Seals prolong equipment life by keeping lubricant in, dirt out. See page 12 for more detailed information.



### Swivel Lock

Provides fingertip conversion of swivel caster into rigid caster when lock is engag-ed, and full-swiveling maneuverability when disengaged. See page 12 for more detailed information.



### Floor Truck Lock

Step on pedal to lock, opposite pedal to unlock. Neoprene friction base, under pressure from compression spring, keeps truck from moving. Suitable for use on non-tilt trucks only.

All steel construction, with fully protected enclosed springs. Bolts onto truck frame. Normal installation is to mount between front swivel casters: for severe applications may dual mount one lock on each side of truck. Not intended as a dynamic brake or for use on inclines. See page 89 for more detailed information.

### **RUNNING GEAR ARRANGEMENTS**



4-Wheel Caster Steer (2 swivel, 2 rigid). Most popular: easily turned or pushed straight, trails well.



4-Wheel Diamond Pattern (all rigid). Tilt-type, turns on center wheels. Lowest cost, suitable for light loads.



6-Wheel Tilt or Non-Tilt (4 swivel, 2 rigid). Recommend-ed for heavy loads and extra long trucks. Turns in own length.



4-Wheel Non-Tilt (all swivel). Can be maneuvered in any direction. Ideal for confined areas, but needs swivel lock for straight-line steering.



4-Wheel Diamond Pattern (2 swivel, 2 rigid). Highly maneuverable. Usually tilt-type, can be non-tilt. Not recommended for ramps.



Wagon (Fifth Wheel Steer). Features large axle mounted wheels for heavy loads. Usually powered towed.

### **MATERIALS AND FINISHES**

Besides the steel, wood and aluminum trucks shown in this catalog, Hamilton can also produce trucks of stainless steel or with special finishes. Standard colors for painted steelwork, unless otherwise indicated in specifications, are Hamilton Red for steel two-wheel trucks and drum handling equipment, and Hammertone Blue for others except as noted. Safety Orange is a no-extra-cost option on caster-steer trailers, if specified. Wood tops are sanded and varnished, unless quoted otherwise. For special colors or finishes, consult factory for extra cost.

### **RUBBER BUMPERS**

### **Doughnut Bumper**

For use on ends of push handles (Styles D or E only). Size 31/4" diameter.



### **Corner Bumper**

Fastened securely to truck corners through steel insert. Measures 3" long x 1" wide x %" thick to match strip bumper for continuous installation.



### Strip Bumper

Reinforced with durable insert and fastened to edges of truck frame. Size 1" wide x 1%" thick to match corner bumpers.



# **REPLACEMENT CASTERS, WHEELS**

When you purchase a Hamilton Truck or Trailer, you do so with assurance a permanent record exists of its construction and specifications including exact model of caster, wheel and bearing supplied. This is true whether the product was standard or a "special" created just for you. As a result, it will be easy for you to order replacement parts at any time directly from the Hamilton Distributor nearest you.

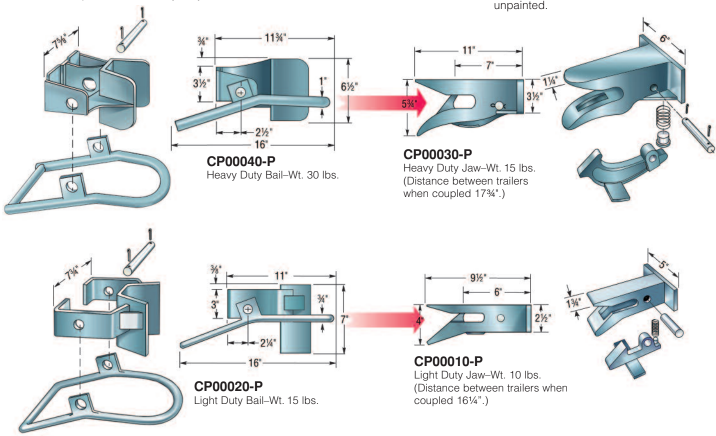
### **Automatic Couplers**

This is the automatic coupler almost universally seen on caster-steer trailers—interchangeable with most makes.

Made in two capacities: the heavy duty

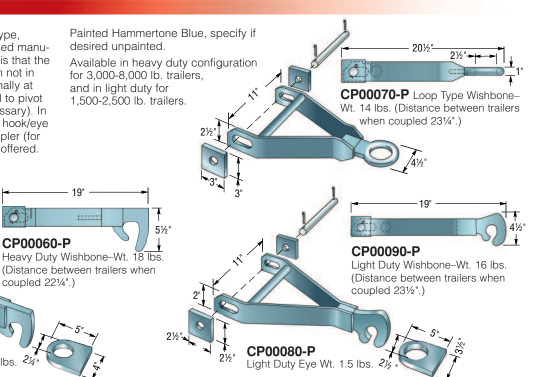
model for trailers of 3000-8000 lbs. capacity has steel bail and jaw sections; the light duty model for 1500-2500 lb. trailers has a fabricated bail section and smaller jaw assembly.

(Both are interchangeable with comparable competitive brands, but a light duty jaw will not accept a heavy duty bail.) Painted Hammertone Blue, specify if desired unpainted.



### **Manual Couplers**

Lower in cost than the automatic type, these must be coupled or uncoupled manually. Another important advantage is that the wishbone half stands upright when not in use, while the eye protrudes minimally at the rear. (The eye can be mounted to pivot out of the way entirely where necessary). In addition to the standard wishbone hook/eye version, a loop-type wishbone coupler (for use with the pintle hitches) is also offered.

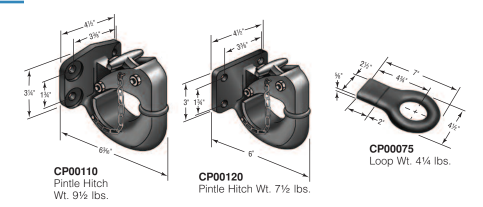


CP00050-P

Heavy Duty Eye Wt. 2 lbs.

### **LOOP AND PINTLE HITCH**

Wagon type trailers commonly employ a towing tongue with loop at the front, and a pintle hitch at the rear. Hamilton's loop is drop forged steel; the hitches are cast steel designed for trailer capacities to 10,000 lbs. (Model CP00120) and 30,000 lbs. (Model CP00110) respectively. Both hitches come with safety chain and pin. Painted Black.



### **ECONOMY BAIL**

Available for use with the light duty jaw on trailers of 1,500 lbs. capacity or less is an "Economy" Bail, which utilizes a fixed, springloaded loop in lieu of the counter-weighted type. Because its vertical movement is limited, it should be used only on smooth, level floors.



# Hamilton

Hamilton Four-Wheel-Steer Trailers feature identical fifth-wheel-mounted axles at both ends connected by a steering rod. As the diagram indicates, turning the towing tongue causes the rear wheels to follow the front wheels through a nearly identical path... permitting use of more trailers and/or narrower intersecting aisles than either caster-steer or ordinary fifth-wheel-steer trailers.

When requesting a quotation please advise: Quantity—Capacity—Deck size and type (wood, steel, safety plate)-Wheel type or floor conditions-Superstructure, if any—Reversible towing, if desired—Pintle hitch at rear.

## Series DS4400

### **Four-Wheel-Steer Trailers** Capacity Range up to 100,000 lbs.





A popular option on the four-wheel-steer trailer is a reversible towing tongue. Hounds at both ends of the trailer are fitted with quickrelease pins that permit moving the towing tongue from one end to the other. This permits reversing direction of the trailer or train with no turn-around space. Note that if multiple reversible four-wheel-steer trailers are to be towed in train, they must be equipped with pintle hitches at both ends.

### **Caster-Steer Trailers**

Capacity Range 2,000 – 4,000 lbs.









### **OUALITY FEATURES**

- Standard deck sizes: widths 30", 36", 42" or 48", lengths 60", 72", 84", or 96". Special sizes available to suit.
- Standard running gears: **2,000 lbs. capacity**–Moldon Rubber wheels 12" x 3" on 1" dia. axle, swivel caster wheels 8" x 2", platform height 14". **3,000 lbs. capacity**–Moldon Rubber wheels 12" x 3" on a 11/4" dia. axle, swivel caster wheels 8" x 3", platform height 15%". **4,000 lbs. capacity**–Moldon Rubber wheels 12" x 31/2" on a 11/4" dia. axle, swivel caster wheels 10" x 3", platform height 15%".
- Swivel casters drop-forged steel (80,000 psi tensile strength) with integrally forged kingpin, precision tapered thrust bearing and hardened ball raceways, unless otherwise specified.
- Casters bolted to structural steel cross bolsters.
- All corners mitered.
- Standard with one pipe rack 26" high above deck, and channel-reinforced external pipe sockets at swivel caster end. Additional rack(s), side sockets on request.
- Precision Ball or Tapered bearings in all wheels
- Hardwood decks sanded and varnished; steelwork enameled Hammertone Blue (or Safety Orange if specified).

### **UNIQUE SPECIFICATIONS**

**CA1300** Wood deck: 1" select hardwood set flush in 3"  $\times$  2"  $\times$  1/4" steel angle frame with two 2"  $\times$  2"  $\times$  1/4" center longitudinals.

**CA1310** All steel: 12 ga. deck welded to 3" channel frame and center longitudinal.

**CA1320** Wood deck: 1" select hardwood set flush in 2"  $\times$  2"  $\times$  3%6" steel angle frame with full length 1"  $\times$  1"  $\times$  3%6" center angle.

**CA1330** All steel: 12 ga. deck welded to 2" channel frame and center longitudinal.

Models CA1320 and CA1330 are designed for up to 2,000 lbs. capacity.

**CA1108** Wood deck: 1" select hardwood set flush in 2" x  $1\frac{1}{2}$ " x  $\frac{3}{6}$ " steel angle frame. All wheels 8" x 2" with precision ball bearings. **Series WH** casters bolted to  $\frac{3}{6}$ " steel angle cross bolsters. Removable pipe handle in sockets with set screws. All wheels 8" x 2". Platform height  $11\frac{3}{4}$ ".

### To order, specify model number and suffix CA1108 Trailer Selection Table

Platform		SELECTION	SUFFIX		Approx.				
Size Inches	Duralast®	Polysoft®	<i>Polylast</i> Donut	Moldon Rubber†	Weight Lbs.				
24 x 48	-8DB2448	-8SPB2448	-82AYB2448	-8RB2448	205				
30 x 48	-8DB3048	-8SPB3048	-82AYB3048	-8RB3048	215				
30 x 60	-8DB3060	-8SPB3060	-82AYB3060	-8RB3060	230				
36 x 60	-8DB3660	-8SPB3660	-82AYB3660	-8RB3660	250				
36 x 72	-8DB3672	-8SPB3672	-82AYB3672	-8RB3672	270				

† Moldon Rubber wheels limit capacity to 1,600 lbs. with 6" wheels.

# **Eleva-Truck Order Picking System**

### Capacity Range 1,500 - 4,000 lbs.

### **OUALITY FEATURES**

- Rugged design for safe, troublefree operation
- · Safety locking device for any make forklift
- Choice of platform sizes, wheels, racks and sockets

Greater strength, safer operation and adaptability to varying requirements has won preference for Hamilton's ELEVA-TRUCK® among material handling consultants and warehouse employees.

This four-wheel platform truck is specially designed for forklift "order selector" system that can cut stock-picking cost 50% or more. One worker achieves remarkable output, as the need to remove and respot entire pallet loads is eliminated. Instead ELEVA-TRÜCK® accompanies the operator up to the merchandise, which is accumulated directly onto the deck. Thus more warehouse "cube" can be utilized by permitting retrieval of merchandise from high vertical racks.

Certain important features are required on this type of truck:

- 1. Sturdy, all-welded steel frame;
- 2. Longitudinal fork pockets under the deck afford maximum safety and strength;
- 3. Compatibility with forklift manufacturer's locking device;
- 4. Removable pipe rack(s) to fit into pipe sockets on the ends and/or sides of truck. ELEVA-TRUCK® can be designed to fit any application, and they may also be equipped with couplers for towing.

### **COMMON SPECIFICATIONS**

- Platform sizes to suit; popular widths 42" or 48", lengths 84" or 96".
- · Capacities from 1,500 to 4,000 lbs.
- Wheels 6" or 8" Moldon Rubber or Polyurethane, in two swivel and two rigid casters to suit capacity.
- · 10 ga. channel fork pockets sized and spaced for correct fork lift.
- Standard with one 36" high removable pipe rack in external sockets with set screws at swivel caster end. Additional racks or sockets if specified.





### **CAUTION!**

Anyone working aboard a platform or cart elevated above floor level should wear a safety harness or similar device fastened to the powered forklift. It is the responsibility of the USER to insure safe operation of equipment in the workplace.

To request quotation advise: Quantity—Model No.— Capacity—Platform Size—Couplers—Type of wheels-Number and location of racks and sockets—Make and model of forklift—Including fork dimensions, spacing and detail of locking device.

### Auto-Steer Trailers Capacity Range up to 100,000 lbs.





AU4620 Two- or Four-Wheel Automotive-Type steering.



Automotive-type steering improves trailer stability by keeping the wheels under the load at all times. Features no-offset, drop forged steel swivel casters with precision tapered bearings. Choice of smooth steel, safety plate or open frame deck. Forged steel towing loop standard at front, pintle hitch at rear optional extra.

To request quotation, advise: Quantity—Capacity—Size—Type of Wheels—Couplers—Two-Wheel or Four-Wheel Steer.

### Series FW4385 & FM4390

Fifth-Wheel-Steer Trailers

Capacity Range up to 100,000 lbs.

FW4385/FM4390 Choice of hardwood deck or all steel. Single or dual-wheel models.



### **QUALITY FEATURES**

- Engineered for power towing. Drop forged loop handle standard, heavy duty pintle hitch at rear extra-cost option.
- Rugged fifth wheel features low friction wear pad and precision tapered thrust bearing.
- Sizes: widths 42" x 84" minimum.
- Wheels equipped with precision tapered roller bearings.
- Woodwork sanded and varnished; steelwork enameled Hammertone Blue.

### FIFTH WHEEL CONSTRUCTION



### **UNIQUE SPECIFICATIONS**

**FW4385** has 2" select hardwood deck fastened to steel channel frame with flush steel hold-down angles and countersunk bolts.

Hamilton

**FM4390** (shown) features smooth plate steel deck welded to reinforced structural steel frame (safety plate optional extra).

To request quotation, advise: Quantity—
Capacity—Type of Wheels—Size—
Deck Type,
Hardwood or Steel.

### WHEEL CHOICES for more help, see pages 14 & 15



**Duralast®:** 95A poly on iron—our standard urethane





Press On: Rubber tread, steel rim, pressed onto cast iron center



### **Fifth-Wheel-Steer Trailers** Capacity Range up to 10,000 lbs.

### **QUALITY FEATURES**

- Designed for power towing. Drop forged loop handle standard, rear pintle hitch extra-cost option.
- 14" square fifth wheel features low friction wear pad and 11/4" precision thrust bearing.
- Capacity 6,000 lbs. with single Moldon Rubber wheels, 9,000 lbs. with dual Pneumatics, and 10,000 lbs. with single Duralast®, dual Moldon Rubber wheels, or Solid Pneumatic tires.
- 11/4" precision tapered roller bearings with lube fittings rotate on 11/4" diameter
- Woodwork sanded and varnished: steelwork enameled Hammertone Blue.

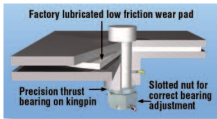


FW4345 has 11/2" select hardwood deck with flush steel hold-down angles fastened to steel channel frame with countersunk bolts. Deck height 211/2" with 12" dia. wheels, 251/4" with Pneumatic-tired wheels.

FM4350 has smooth 3/16" steel deck welded to reinforced steel channel frame (safety plate optional extra). Deck height 201/4"" with 12" dia. wheels, 24" with Pneumatic-tired wheels.



### FIFTH WHEEL CONSTRUCTION



**Trailer Selection Table** 

		SEL	ECTION SUF	-IX		
		bber Wheels x 4"		Pneumatic Rubber Tires		_
Platform Size Inches	Single- 4 Wheels	Dual- 8 Wheels	Duralast® Wheels 12" x 4"	16 x 4.80-8 6-ply Dual– 8 Wheels	Solid Pneumatic Tires	Approx. Weight Lbs.
42 x 84	-RT4284	-RRT4284	-DT4284	-PRT4284	-SPRT4284	775
48 x 84	-RT4884	-RRT4884	-DT4884	-PRT4884	-SPRT4884	805
42 x 96	-RT4296	-RRT4296	-DT4296	-PRT4296	-SPRT4296	800
48 x 96	-RT4896	-RRT4896	-DT4896	-PRT4896	-SPRT4896	850
48 x 108	-RT48108	-RRT48108	-DT48108	-PRT48108	-SPRT48108	900
60 x 108	-RT60108	-RRT60108	-DT60108	-PRT60108	-SPRT60108	1000
60 x 120	-RT60120	-RRT60120	-DT60120	-PRT60120	-SPRT60120	1075
60 x 144	-RT60144	-RRT60144	-DT60144	-PRT60144	-SPRT60144	1200

To order, specify model number and suffix

FW4345

Hardwood deck, steel frame.

### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron - our standard urethane



Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi



Pneumatic Rubber tires: Rubber tread



Solid Pneumatic Rubber tires

### Fifth-Wheel-Steer Trailers **Capacity Range** up to 5,000 lbs.





### **QUALITY FEATURES**

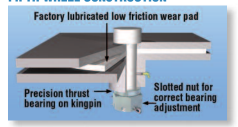
- Engineered for power towing. Drop forged loop handle standard, rear pintle hitch optional extra.
- 14" square fifth wheel features low friction wear pad and 11/4" precision thrust bearing.
- Choice of 12" or 16" diameter wheels rolling on 1" steel axles.
- Precision tapered roller bearings standard in all wheels.

### **UNIQUE SPECIFICATIONS**

FW4365 has 1" hardwood deck set flush in 1/4" steel angle frame with reinforcing steel center longitudinal.

FM4370 has smooth 12 gauge steel deck welded to steel channel frame and reinforcing steel center longitudinal.

### FIFTH WHEEL CONSTRUCTION



To order, specify model number and suffix.

### Trailer Selection Table

		SE	LECTION SU	FFIX		
Platform	Wheels 12" o	lia., deck he	ight 19"	Wheels 16" dia.	, deck height 24"	Approx.
Size Inches	Moldon Rubber 12" x 3"†	Duralast® 12" x 3"	Poly-Soft® 12" x 3"	Moldon Rubber 16" x 3"	6-ply Pneumatic Tires 4.80-8†	Weight Lbs.
36 x 60	-12RT3660	-DT3660	-SPT3660	-16RT3660	-PRT3660	360
36 x 72	-12RT3672	-DT3672	-SPT3672	-16RT3672	-PRT3672	375
36 x 84	-12RT3684	-DT3684	-SPT3684	-16RT3684	-PRT3684	390
36 x 96	-12RT3696	-DT3696	-SPT3696	-16RT3696	-PRT3696	585
42 x 84	-12RT4284	-DT4284	-SPT4284	-16RT4284	-PRT4284	420
42 x 96	-12RT4296	-DT4296	-SPT4296	-16RT4296	-PRT4296	450
48 x 84	-12RT4884	-DT4884	-SPT4884	-16RT4884	-PRT4884	450
48 x 96	-12RT4896	-DT4896	-SPT4896	-16RT4896	-PRT4896	480

† 12" x 3" Moldon Rubber and Pneumatic tires limit capacity to 4,500 lbs. Consult factory for solid pneumatic tires which have higher capacity rating.

### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – our standard urethane



Moldon Rubber: 1" thick 70D rubber, tensile strength ex-ceeds 1,000 psi



Pneumatic Rubber tires: Rubber tread



Poly-Soft®: 85A softer poly on iron - quieter, easy rolling, debris resistant urethane

**Wagon Trucks-Manual Operation** 

Capacity Range 1,500 - 2,000 lbs.

# Hamilton

### **QUALITY FEATURES**

- Four wheels-10" x 21/2" Metal, Moldon Rubber or Plastex-or 4-ply Pneumatic 12 x 4.10-6, with roller bearing and lube fittings. Axle diameter 1."
- · Furnished with T-handle grip; loop available at slight extra cost.
- Platform height 151/4" with 10" wheels, 161/2" with Pneumatics (excluding 1" lip on FM4200).

### **UNIQUE SPECIFICATIONS**

FM4200 has 12 ga. steel deck (edges turned up 1" unless specified "with flush deck") welded to 2" channel frame and reinforcing center longitudinal.

FW4215 has 1" hardwood deck set flush in 2" x 2" x 3/16" steel angle frame with reinforcing center longitudinal.

### ★ = two-day

### PRONTO® shipment.

### FM4200, FW4215 Selection Table

		SELECTI	ON SUFFIX		
Platform	W	ieels 10" x 2 <sup>1</sup>	/2"	Pneumatic	Approx.
Size Inches	Metal	Moldon Rubber	Plastex	Tires 12 x 4.10-6	Weight Lbs.
30 x 48★	-M3048★	-R3048★	-P3048★	-PR3048★	195
30 x 60	-M3060	-R3060	-P3060	-PR3060	215
36 x 60	-M3660	-R3660	-P3660	-PR3660	235
36 x 72	-M3672	-R3672	-P3672	-PR3672	265

To order, specify model number and suffix.

### WHEEL CHOICES for more help, see pages 14 & 15



Metal: cast iror heavy duty







Pneumatic Rubber tires: Rubber tread



Moldon Rubber: 1" thick 70D rubber, tensile strength exceeds 1,000 psi

To order, specify

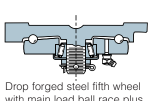
ber and suffix.

### **QUALITY FEATURES**

- Select hardwood construction for 1,500 lbs. capacity.
- Friction-type 6" diameter fifth wheel with Thandle grip.
- Front axle 1¼" square with ends turned to 1", rear axle 1" round.
- · Wheels equipped with straight roller bearings and lube fittings.

### FW4548, FW3548 Selection Table

	S	<b>ELECTION SU</b>	FFIX	Approx.
Platform	Wheels	8"x 2"	Pneumatic	Wt. Lbs.
Size Inches	Moldon Rubber	Plastex	Tires 12 x 4.10-6	Without Sides
30 x 42	-8R3042	-8P3042	-12PR3042	180
30 x 48	-8R3048	-8P3048	-12PR3048	190
30 x 60	-8R3060	-8P3060	-12PR3060	200



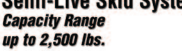
with main load ball race plus tapered thrust bearing over integrally forged 1" kingpin.

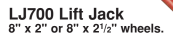


FW3548 Convertible maintenance wagon with 12" high removable sides.



### Semi-Live Skid System Capacity Range





# **SB715** Select hardwood deck in steel frame.

### **OUALITY FEATURES**

- Steel pipe handle welded to hook and axle housing (designed only for use with Model SB715 or SM720 Skid Trucks).
- · Comfortable vinyl handle grips.
- · Maintenance-free; no springs or troublesome parts.
- Stands upright when not in use.
- Specify with 8" x 2" or 8" x 21/2" wheels to match size and type on skid trucks.

Shippable via UPS.

To order, specify model number and suffix.

### Lift Jack Selection Table

SELECTION SUFFIX Wheel Moldon						
Metal	Moldon Rubber	Plastex	Weight Lbs.			
-8M	-8R	-8P	30			
-85M	-85R	-85P	35			
00111	0011	001				
	Metal -8M	Metal Moldon Rubber -8M -8R	-8M -8R -8P			

### WHEEL CHOICES for more help, see pages 14 & 15





phenolic, low cost, high capacity



Moldon Rubber: ' thick 70D rubber, tensile strength exceeds 1,000 psi

### **QUALITY FEATURES**

- Flush 1" select hardwood deck in 3/16" steel angle frame.
- Integrally welded steel front leg assembly and rear wheel assembly.
- Choice of 8" x 2" or 8" x 21/2" wheels having roller bearings and lube fittings.
- Platform height 121/2".
- Capacity 1,500 lbs. with 8" x 2" Moldon Rubber wheels to 2,500 lbs. with 8" x 21/2" Metal or Plastex wheels.

### Skid Selection Table

Platform			SELECTIO	N SUFFIX			Approx.
Size	Metal	Wheels	Moldo	n Rubber	Plaste	Weight	
Inches	8" x 2"	8" x 2 <sup>1</sup> / <sub>2</sub> "	8" x 2"	8" x 2 <sup>1</sup> / <sub>2</sub> "	8" x 2"	8" x 2 <sup>1</sup> /2"	Lbs.
24 x 48	-8M2448	-85M2448	-8R2448	-85R2448	-8P2448	-85P2448	100
30 x 48	-8M3048	-85M3048	-8R3048	-85R3048	-8P3048	-85P3048	110
30 x 60	-8M3060	-85M3060	-8R3060	-85R3060	-8P3060	-85P3060	125
36 x 60	-8M3660	-85M3660	-8R3660	-85R3660	-8P3660	-85P3660	150
36 x 72	-8M3672	-85M3672	-8R3672	-85R3672	-8P3672	-85P3672	165

# Series FC, FS, ES **Chair and Table Trucks**

Model FC60 (60" long) provides economical chair handling for convention halls, hotels, churches and other institutions.

Complementing table trucks are available in flat or edge storing styles, 30" wide x 72" long x 35" high. Materials and casters are same as chair trucks. Specify FS3072 for flat storing or ES3072 for edge storing type. Weight 80 lbs.

# Hamlton.

### **OUALITY FEATURES**

- All welded frame of steel angle with two removable end rails 30" high above frame.
- Four swivel casters with 31/2" Ebonite wheels. Two extra rigid casters provide center support on models FC84 and FC96.

### **Steel & Wood Dollies** Capacity Range 600 - 5.000 lbs.

### **Heavy Duty Dollies**

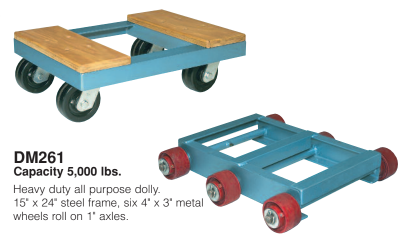
Ideal for handling large rolls of paper or other cylindrical objects. Size 36" long x 24" wide x 1534" high to bottom of concave. Frame of 6" x 4" x 3/8" steel angle encasing hardwood contact blocks. Four plate steel rigid casters with 8" x 21/2" roller bearing wheels. Balances on two center casters for maneuverability. Weight 275 lbs.

DW245-M with Metal wheels. DW245-P with Plastex wheels. Capacity 4,000 lbs.



### **DB273** Capacity 3,000 lbs.

Hardwood contact boards are bolted to a heavy-duty frame of 3" x 2" x 11/4" steel angle. Size 18" wide x 24" long x 71/2" high. Four swivel casters, with 5"x 2" roller bearing Plastex wheels. Weight 67 lbs.



### **Drum Dollies**

Rugged frame of 1/4" x 3" steel. Four swivel casters bolted on. Inside diameter 23½." Load height of DM232 is 3½." Load height of DM233 is 4¼." Weight 30 lbs.

**DM232-EO** with 3" x 11/4" Ebonite wheels, cap. to 800 lbs. **DM232-M** with 3" x 11/4" Metal wheels, cap. to 1,000 lbs.

DM233 with 3" x 11/4" Plastex wheels, cap. to 1,200 lbs.

★Shippable PRONTO® via UPS.



The cross-frame design of Models DM232 and DM233 makes it easy to load drums on and off-no need to lift them over a circular rim as on some models. Both models accommodate standard 55-gal. and 30-gal. drums



### **Wood Dollies**

Mover's dolly size 18" wide x 30" long x 61/2" high features hardwood construction with non-marking rubber end caps to protect load. Contoured side rails enable easy carrying. Equipped with four swivel casters with choice of 31/2" diameter wheels. Weight 28 lbs.

★Shippable **PRONTO**® via UPS.

DW236-EO with oilless bearing Ebonite wheels. DW236-NF with ball bearing Poly-Tech® wheels.

Flush deck of 1%" x 5" hardwood, open frame. Two sizes: 16" x 27" or 20" x 30". DW243 has four swivel casters with 3" diameter wheels—over-

all height 51/8". Weight 25 lbs. DW244 has four swivel casters with 4"

diameter wheels—overall height 6%". Weight 30 lbs. ★Shippable PRONTO® via UPS.

DW243-E or DW244-E with Ebonite wheels. DW243-M or DW244-M with Metal wheels. Specify size.

**★**DW243 Capacity 700 lbs. **★**DW244 Capacity 1,000 lbs.



### **Nomenclature & Styles of Superstructures**

Model (Series) Number

# HOMILTON.

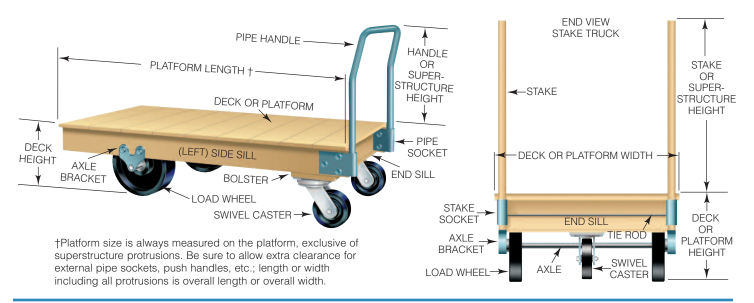
### NUMBERING SYSTEM

# PW800-IM-IM3060

Style of superstructure; M indicates four wood stakes (See Below).

Type of wheelshere Metal Platform size (width x length) in inches—here, 30" wide x 60" long.

Selection Suffix- found in Selection Tables



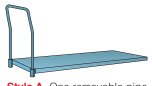
### **STYLES OF SUPERSTRUCTURES**

For carrying certain materials, standard flat trucks are often made safer, more convenient and more efficient by changing or adding handles or racks (superstructures).

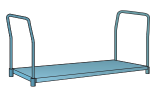
Not every platform truck listed in the following pages can be furnished in every style. See the individual pages for listing of alternate styles available, if any; and see the price list for applicable addition or deduction of list price in each case.

When adding to superstructure, remember to allow clearance for increases in over-

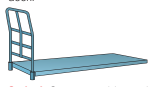
all length or width caused by external pipe sockets, offset handles or racks, etc. Of course, styles of superstructures other than those shown here are also available—see pages 112-113.



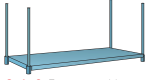
Style A. One removable pipe handle 26"† high above deck.



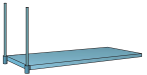
**Style F.** Two removable pipe handles 26"† high above deck.



**Style J.** One removable steel latticed pipe handle 26"† high above deck.



**Style C.** Four removable pipe stakes 26"† high above deck.



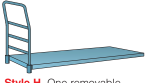
Style G. Two removable pipe handle 26"† high above



**Style K.** Two removable steel latticed pipe handles 26"† high above deck.



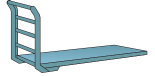
Style D. Two bolted on steel racks 28"† high above deck.



**Style H.** One removable slatted pipe handle 26"† high above deck.



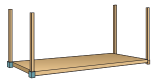
Style L. Two removable hardwood stakes 29"† high above deck.



**Style E.** One bolted on steel slatted rack 28"† high above deck.



**Style I.** Two removable steel slatted pipe handles 26"† high above deck.



**Style M.** Four removable hardwood stakes 29"† high above deck.

<sup>†</sup> Certain exceptions occur on a few models, and variations of more than 1" are spelled out on individual specifications.



### **Platform Trucks Capacity Range** 4,000 - 5,000 lbs.





To order, specify model number and suffixes.

### PW907 & PM5600 Selection Table

				SELE	CTION SU	FIX			
		Wheels 16" Platform	Wheels 18" x 3" and 12" x 3" Platform Height 18 <sup>3</sup> / <sub>4</sub> "						
Platform	orm Weight Lbs.				Weig	ht Lbs.			
Size Inches	Metal	Moldon Rubber	Plastex	Model PW907	Model PM5600	Metal	Moldon Rubber	Model PW907	Model PM5600
30 x 60	-16M3060	-16R3060	-16P3060	270	320	-18M3060	-18R3060	325	340
36 x 60	-16M3660	-16R3660	-16P3660	285	350	-18M3660	-18R3660	340	370
36 x 72	-16M3672	-16R3672	-16P3672	300	365	-18M3672	-18R3672	355	395
36 x 84	-16M3684	-16R3684	-16P3684	320	390	-18M3684	-18R3684	375	420
36 x 96	-16M3696	-16R3696	-16P3696	Х	405	-18M3696	-18R3696	Х	435
42 x 72‡	-16M4272	-16R4272	-16P4272	Х	385	-18M4272	-18R4272	Х	415
42 x 84‡	-16M4284	-16R4284	-16P4284	Х	415	-18M4284	-18R4284	Х	445
48 x 84‡	-16M4884	-16R4884	-16P4884	Х	470	-18M4884	-18R4884	Х	480

PB1018-A

Top-of-the-line

Steel & Wood.

‡ PM5600 only.

**QUALITY FEATURES** • Flush 1" hardwood deck set in 3" x 2" x 3/16" steel angle frame with reinforcing center longitudinal.

 Forged steel swivel casters #S-CH-12 with 10" x 3" wheels, and 16" x 3" load wheels on 11/4" dia. common axle. Roller bearings and lube fittings in all wheels.

- · Channel-reinforced pipe sockets with set screws.
- Platform height 1734".
- · Capacity 4,000 lbs.

Available with Superstructure Styles A, G, H, and J.

### **QUALITY FEATURES**

- Load wheels 16" x 3" for 4,000 lbs. capacity, or 18" x 3" for 5,000 lbs. capacity, on 11/4" dia. common axle.
- Forged steel swivel casters #S-CH-12 with 10" x 3" wheels for 4,000 lbs. capacity, or #S-CH-12 with 12" x 3" wheels for 5,000 lbs. capacity
- · Roller bearings and lube fittings in all wheels.

### **UNIQUE SPECIFICATIONS**

PW907 has 1" select hardwood deck and 2" x 4" hardwood frame with reinforcing center longitudinal. Rounded corners and internal pipe sockets at both ends. Available with Superstructure Styles A, C, F, G, H, I, J, and K.

PM5600 has 12 ga. smooth steel deck welded to 3" steel channel frame and reinforcing center longitudinal. Mitered corners at both ends. Available with Superstructure Styles A, G, H, and J.

### PB1018 Selection Table

Platform	SI	Approx.		
Size Inches	Metal	Moldon Rubber	Plastex	Weight Lbs.
30 x 60	-M3060	-R3060	-P3060	290
36 x 60	-M3660	-R3660	-P3660	305
36 x 72	-M3672	-R3672	-P3672	325
36 x 84	-M3684	-R3684	-P3684	350
42 x 72	-M4272	-R4272	-P4272	390
42 x 84	-M4284	-R4284	-P4284	415
42 x 96	-M4296	-R4296	-P4296	445

To order, specify model number and suffixes.

### WHEEL CHOICES for more help, see pages 14 & 15



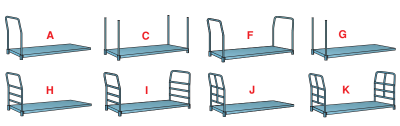
Metal: cast iron, heavy duty design



Plastex: phenolic, low cost high capacity



Moldon Rubber: thick 70D rubber. tensile strength exceeds 1,000 psi



# HCMILTON

# Tilt-Type Platform Trucks Capacity Range 2,200 – 3,500 lbs.

### **QUALITY FEATURES**

- Sanded and varnished deck of 1" select hardwood on 2" x 6" side sills; cross bolsters 11/4" hardwood.
- Countersunk screw nails; lock washers on all bolts.
- · Reinforcing steel tie rod across each end.
- Heavy duty cast stake sockets and axle brackets.
- Load wheels 12" x 2½" on 1" diameter axle with 6" x 2" end casters, or 16" x 3" on 1" diameter axle with 8" x 2" end casters.
- Roller bearings and lube fittings in all wheels.
- Platform height 161/4" with 12" and 6" wheels, 181/4" with 16" and 8" wheels.
- ★All models shippable PRONTO® with Superstructure Styles **L** and **M**.





★ = two-day
PRONTO® shipment.

### PW820/840, PB1120/1140, PM5520/5540 Selection Table

TO ORDER, SPECIFY MODEL
NUMBER AND SUFFIX

	SELECTION SUFFIX												
Platform	Wheels 12" x 2½" and 6" x 2" Capacity 2,200 lbs. with 2 casters, 2,700 lbs. with 4 casters						Wheels 16" x 3" and 8" x 2" Capacity 3,000 lbs. with 2 casters, 3,500 lbs. with 4 casters						
Size		Moldon		Approx. Weight Lbs.‡				Moldon Approx. V			ox. Weigh	. Weight Lbs.‡	
Inches	Metal	Rubber	Plastex	PW820	PB1120	PM5520	Metal	Rubber	Plastex	PW820	PB1120	PM5520	
24 x 48†	-12M2448★	-12R2448★	-12P2448★	180	180	215	-16M2448★	-16R2448★	-16P2448★	215	265	245	
30 x 48	-12M3048★	-12R3048★	-12P3048★	215	215	250	-16M3048★	-16R3048★	-16P3048★	235	310	270	
30 x 60	-12M3060★	-12R3060★	-12P3060★	225	240	270	-16M3060★	-16R3060★	-16P3060★	245	340	290	
36 x 60	-12M3660★	-12R3660★	-12P3660★	240	260	290	-16M3660★	-16R3660★	-16P3660★	260	365	310	
36 x 72	-12M3672★	-12R3672★	-12P3672★	255	290	315	-16M3672★	-16R3672★	-16P3672★	275	400	335	

† N.A. in six-wheel models.

‡ Add Approx. 25 lbs. for Models PW840, PB1140 and PM5540.



### WHEEL CHOICES for more help, see pages 14 & 15









#### **QUALITY FEATURES**

- Load wheels 12" x 3" on 11/4" diameter axle with 6"x 2" end casters, or 16"x 3" on 11/4" diameter axle with 8" x 2" end casters.
- · Roller bearings and lube fittings in all wheels.
- · Choice of one or two swivel casters at each end
- · See chart for Distinguishing Specifications.

Available with Superstructure Styles A, C, F, G, H, I, K, L and M.

To order PB1120/1140 and PM5520/5540, use platform size and wheel selection table on page 108.

DISTING	DISTINGUISHING SPECIFICATIONS							
Model Number	PB1120/1140	PM5520/5540						
Deck	1" hardwood	12 ga. steel						
Frame 12" & 6" Wheels 16" & 8" Wheels	3" x 2" x 1/16" angle 3" x 2" x 1/16" angle	3" channel 3" channel						
Center longitudinal	2" x 2" x ¾6" angle	3" channel						
Platform Height 12" & 6" Wheels 16" & 8" Wheels	15" 17"	15" 17"						

#### **QUALITY FEATURES**

- Sanded and varnished deck of 1" select hardwood on 11/2" x 5" frame.
- · Reinforcing steel tie rod across each end.
- · Countersunk screw nails; lock washers on all bolts
- Load wheels 12" x 2½" Metal, Moldon Rubber, or Plastex on 1" diameter axle.
- Swivel casters equipped with 6"x 2" wheels having roller bearings and lube fittings in all wheels.
- Style M stakes 29" high above deck.
- Platform height 141/4". Capacity 1,500 lbs.

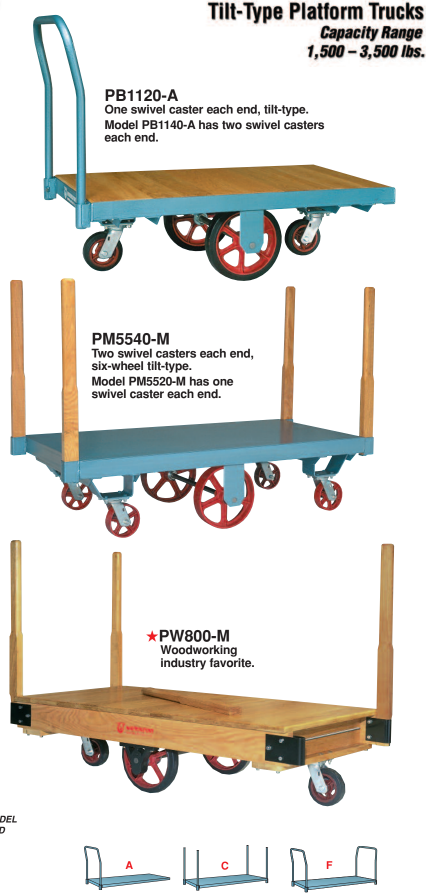
Available with Superstructure Styles A, C, F, G, H, I, J, K, L and M.

★All models shippable PRONTO® with Superstructure Style M.

**PW800 Selection Table** PRONTO® shipment.

Platform	SEL	Approx.		
Size Inches	Metal	Moldon Rubber	Plastex	Weight Lbs
24 x 48★	-MH2448★	-R2448★	-P2448★	130
30 x 48★	-MH3048★	-R3048★	-P3048★	145
30 x 60★	-MH3060★	-R3060★	-P3060★	165

TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX







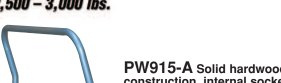






## **Platform Trucks**

Capacity Range 2,500 - 3,000 lbs.



PW915-A Solid hardwood construction, internal sockets.

Available with Superstructure Styles A, G, H, and J.



**OUALITY FEATURES** 

• Load wheels 12" x 21/2" on 1" diameter axle.

Hamilton

- Swivel caster wheels 8" x 2" on PB1058 and PM5500; 6" x 2" on PW915 except with Pneumatic-tired wheels (12 x 4.10-6 load wheels and 8 x 2.80-4 caster wheels).
- · Roller bearings and lube fittings in all wheels.
- · Removable pipe handle.

	UNIQUE SPECIFICATIONS								
Model No.	PW915-A	PB1058-A	PM5500-A						
Deck	1" hardwood	1" hardwood	12 ga. steel						
Frame	2" x 4" hardwood	3" x 2" x 3/16" angle	3" channel						
Center longitudinal	1¾" hardwood	1½" hardwood (30" and 36" widths only)	3" channel						
Platform Height	Platform Height 14"		12%"						

#### PB1058-A Steel angle frame supports hardwood deck.

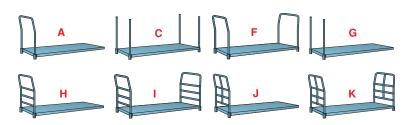
Available with Superstructure Styles A, C, F, G, H, I, J and K.





Platform		SELECTION SUFFIX						Approx. Weight Lbs.		
Size Inches	Duralast®	Metal	Moldon Rubber †	Plastex	Poly-Soft®	Pneumatic Tires (PW915 only) †		Model PB1058	Model PM5500	
24 x 48	-DB3024	-M2448	-R2448	-P2448	-SPB2448	-PR2448	170	170	205	
30 x 48	-DB3048	-M3048	-R3048	-P3048	-SPB3048	-PR3048	185	180	220	
30 x 60	-DB3060	-M3060	-R3060	-P3060	-SPB3060	-PR3060	205	195	240	
36 x 60	-DB3660	-M3660	-R3660	-P3660	-SPB3660	-PR3660	215	215	265	
36 x 72	-DB3672	-M3672	-R3672	-P3672	-SPB3672	-PR3672	235	235	280	

- † Capacity limited to 2,500 lbs. with Moldon Rubber Wheels.
- † Capacity limited to 2,000 lbs. with Pneumatic-tired Wheels.



TO ORDER, SPECIFY MODEL NUMBER AND

SUFFIX

#### WHEEL CHOICES for more help, see pages 14 & 15



Duralast®: 95A poly on iron – oúr standard





Plastex: phenolic low cost, high capacity



Pneumatic Rubber Rubber tread







#### **QUALITY FEATURES**

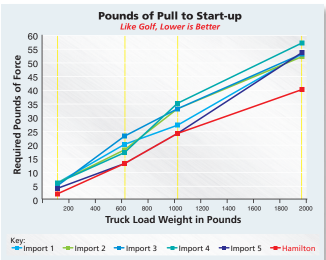
- Deck of 1" select hardwood set flush in steel frame.
- Frame of 2" x 11/2" x 3/16" steel angle
- · Roller bearings and lube fittings in all wheels.
- Casters bolted to 3/16" steel angle cross bolsters.
- · Removable pipe handle in sockets with set screws.

#### **UNIQUE SPECIFICATIONS**

Model PB1106 trucks have 6" x 2" wheels in two swivel and two rigid casters. Platform height 934."

Model PB1108 trucks have 8" x 2" wheels in two swivel and two rigid casters (except with Pneumatic tires, size 8" x 2.80/2.50-4, 4-ply rated). Platform height 11¾"; 13½" with 8" Pneumatics.

Model PB1112 trucks have 12" diameter, 4-ply 4.10/3.50-6 Pneumatic-tired wheels in two swivel and two rigid casters. Platform height 171/2."



This chart shows how much easier rolling Hamilton's Moldon Rubber tires are vs. five import wheels we tested. The tensile strength of Hamilton moldon rubber is over 1,000 lbs. vs. competitor wheels which are typically around 500 lbs.

#### ★ = two-day PRONTO® shipment.

#### **PB1106/1108/1112 Selection Table**

Platform	SELECTION SUFFIX					
Size Inches	Moldon Rubber†	Plastex	Pneumatic Tires *	Polylast	Weight Lbs.	
24 x 48★	-R2448★	-P2448★	-PR2448★	-AY2448★	160	
30 x 48★	-R3048★	-P3048★	-PR3048★	-AY3048★	170	
30 x 60★	-R3060★	-P3060★	-PR3060★	-AY3060★	185	
36 x 60★	-R3660★	-P3660★	-PR3660★	-AY3660★	205	
36 x 72★	-R3672★	-P3672★	-PR3672★	-AY3672★	225	

- † Moldon Rubber wheels limit capacity to 1,600 lbs. with 6" wheels,
- Capacity limited to 1,200 lbs. with 8" Pneumatic tires; 2,000 lbs. with 12" Pneumatics. Not available with 6" Pneumatic tires

#### WHEEL CHOICES for more help, see pages 14 & 15







Rubber tires

**Polylast** Donut Tread

85A Poly on

Aluminum Core



M.O. Rubber tensile strenath exceeds 1.000 ps

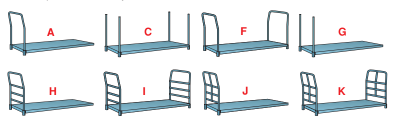
## **Platform Trucks** Capacity Range







★ Sizes marked by star shipped PRONTO® in Superstructure Styles A, G, H and I.



## **Platform Trucks**

Capacity Range 1,000 - 2,000 lbs.



#### **QUALITY FEATURES**

- · Deck of 12 gauge steel.
- All welded frame and full length center rail of 2" steel channel.
- Roller bearings and lube fittings in all wheels.
- Casters bolted to ¾6" steel angle cross bolsters
- Removable pipe handle in sockets with set screws.

#### **UNIQUE SPECIFICATIONS**

**Model PM5106** trucks have 6" x 2" wheels in two swivel and two rigid casters. Platform height 9%".

**Model PM5108** trucks have 8" x 2" wheels in two swivel and two rigid casters (except with Pneumatic tires, size 8" x 2.80/2.50-4, 4-ply rated). Platform height 11¾"; 13½" with 8" Pneumatics.

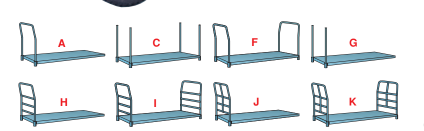
**Model PM5112** trucks have 12" dia., 4-ply 4.10/3.50-6 Pneumatic-tired wheels in two swivel and two rigid casters. Platform height 17½."

For aluminum platform trucks in this capacity range, see page 114.

#### PM5106/5108/5112 Selection Table

Platform	SELECTION SUFFIX					
Size Inches	Moldon Rubber†	Plastex	Pneumatic Tires *	Polylast	Weight Lbs.	
24 x 48★	-R2448★	-P2448★	-PR2448★	-AY2448★	160	
30 x 48★	-R3048★	-P3048★	-PR3048★	-AY3048★	170	
30 x 60★	-R3060★	-P3060★	-PR3060★	-AY3060★	185	
36 x 60	-R3660	-P3660	-PR3660	-AY3660	205	
36 x 72★	-R3672★	-P3672★	-PR3672★	-AY3672★	225	

- † Moldon Rubber wheels limit capacity to 1,400 lbs. with 6" wheels, and 1,800 lbs. with 8" wheels.
- \* Capacity limited to 1,000 lbs. with 8" Pneumatic tires; 2,000 lbs. with 12" Pneumatics. Not available with 6" Pneumatic tires.
- ★ Sizes marked by star shipped PRONTO® in Superstructure Styles A, G and H.



★PM5112-H

12" Pneumatic tires for 2,000 lbs. capacity.

#### WHEEL CHOICES for more help, see pages 14 & 15



AND SUFFIX

Plastex: phenolic, low cost, high capacity



Pneumatic Rubber tires Bubber tread



Polylast
Donut Tread
85A Poly on



M.O. Rubber 1" thick 70D rubber, tensile strength exceeds 1,000 ps

**Platform Trucks Capacity Range** 

## Hamilton

#### **OUALITY FEATURES**

- Furnished with two swivel and two rigid casters having 8" x 2" Versa-Tech® rubbertired or Plastex wheels.
- All wheels equipped with roller bearings.
- Casters mounted non-tilt (at four corners) unless specified tilt-type (diamond pattern).

Model PW8100 trucks have sanded and varnished 11/2" select hardwood deck, tongueand-grooved with bolts countersunk. Platform height 1134".

Available with Superstructure Styles A, C, D, E, F, G, H and I.

#### PW8100 Selection Table

1 110100 0010011011								
	S	ELECTION SUF	Approx. Weight Lbs.					
Platform	Non-Tilt		Tilt-Type	with one end rack;				
Size			Add	(add 15 lbs. for 2nd rack)				
Inches	Plastex	Versa-Tech®	additional	PM8000	PW8100			
24 x 48	-P2448	-TE2448	suffix "T"	140	115			
27 x 54	-P2754	-TE2754	to the foregoing	155	125			
30 x 60★	-P3060★	-TE3060★	selections.	165	155			

★ Stocked for PRONTO® shipment in all superstructure styles: Model 8100 size 30" x 60" (non-tilt only).

#### **QUALITY FEATURES**

- Two swivel and two rigid casters with choice of 6" x 2" Plastex or Versa-Tech® wheels with roller bearings.
- Casters mounted non-tilt (at four corners) unless specified tilt-type (diamond pattern).
- Platform height 91/4". Capacity 1,000 lbs.

PW6100 trucks feature 1" tongue-andgrooved hardwood decks with countersunk bolts and nails.

Available with Superstructure Styles A, C, D, E, F, G, H and I.

#### PW6100 Selection Table

Platform	\$	Approx.						
Size	Non-Tilt		Tilt-Type	Weight				
Inches	Plastex	Versa-Tech®	48" length	Lbs.				
24 x 48★	-P2448★	-TE2448★	only. Add additional	85				
27 x 54	-P2754	-TE2754	suffix "T" to foregoing selections.	95				
30 x 60	-P3060	-TE3060		115				

★ Model PW6100 shipped **PRONTO**® in Superstructure Styles A, E and H (size 24" x 48" non-tilt only).

#### WHEEL CHOICES for more help, see pages 14 & 15







Plastex: phenolic, low cost, high capacity



Poly-Tech®: 90A poly on propylene core, lighter duty institutional use



Versa-Tech®: 65A non-marking light gray rubber on propylene core

# up to 1,500 lbs. **★PW8100-D** Choice of bolt-on or removable handles.

TO ORDER, SPECIFY MODEL **NUMBER AND** SUFFIX

TO ORDER,

SPECIFY

MODEL NUMBER AND SUFFIX



TO ORDER,

SUFFIX

SPECIFY MODEL NUMBER AND

# Hamilton

## **Platform Trucks**

Capacity Range 1.000 - 2.000 lbs.



#### PRONTO® shipment. PM6600/6800 Selection Table

Platform	SE	Approx.		
Size	6" and 8	3" Models	8" Models	Weight
Inches	Plastex	Versa-Tech®	Ace-Tuf®	Lbs.
24 x 48★	-P2448★	-TE2448★	-AT2448★	130
27 x 54★	-P2754★	-TE2754★	-AT2754★	145
30 x 60★	-P3060★	-TE3060★	-AT3060★	180



#### **QUALITY FEATURES**

- Features all welded deck of 12 ga. sheet steel.
- Two formed 12 ga. steel bolsters run longitudinally under truck (3 bolsters on 30"x 60" size).
- Roller bearings in Plastex and Versa-Tech® wheels, ball bearings in Ace-Tuf® wheels.
- Capacity 1,000 lbs.; 1,400 lbs. on 30"x 60" size with Plastex or Versa-Tech® wheels.

Model PM6600 has two swivel and two rigid casters welded on: choice of 6" x 2" Plastex or Versa-Tech® wheels. Platform height 10%".

Model PM6800 has two swivel and two rigid casters welded on: choice of 8" x 2" Plastex Versa-Tech® or 8 x 2.50 Ace-Tuf® wheels. Platform height 12%".

Available with Superstructure Styles A, C, F, G. H. I.

**★**All models shippable **PRONTO**®!



#### **QUALITY FEATURES**

- All the features most wanted by food processing plants, dairies, hospitals, schools, airports, hotels, etc. Cast pipe sockets integrally welded into all four corners permit using handle at
- Deck of 1/8" diamond tread aluminum alloy (6061T).
- Casters bolted to 3/16" aluminum angle cross bolsters.
- · Roller bearings in all wheels.
- · Capacity 1,100 lbs. with Pneumatics, 1,500 lbs. with Versa-Tech® rubber wheels, and 2,000 lbs. with Polylast polyurethane wheels.
- For stainless steel casters and rubber bumpers, consult factory.

Model AL2006 trucks have 6" x 2" wheels in two swivel and two rigid casters. Platform height 1034".

Model AL2008 trucks have 8"x 2" wheels in two swivel and two rigid casters. Platform height 123/4", slightly higher with Pneumatic-tired wheels.

Available with Superstructure Styles A, F, H, and I.

★All models shippable **PRONTO**®!

TO ORDER. SPECIFY MODEL NUMBER AND SUFFIX

★ = two-day

PRONTO® shipment.

AL2006/2008 Selection Table

Platform	SEI	SELECTION SUFFIX					
Size	Models 200	06 and 2008	Model 2008	Weight			
Inches	Polylast	Versa-Tech®	Pneumatic	Lbs.			
24 x 48★	-AY2448★	-TE2448★	-PR2448★	80			
30 x 48★	-AY3048★	-TE3048★	-PR3048★	85			
30 x 60★	-AY3060★	-TE3060★	-PR3060★	93			
36 x 72★	-AY3672★	-TE3672★	-PR3672★	105			

#### WHEEL CHOICES for more help, see pages 14 & 15











114 Platinum Edition

**A-Frame Trucks** 

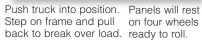
Capacity Range

## Hamilton

#### **OUALITY FEATURES**

- All steel frame with 3/16" angle base, 1" pipe Aframe, and 1/4" angle nose plate.
- A-frame and nose 30" wide; nose 4" deep. Overall size 22¾" wide x 42½" long x 47" high.
- · L-shaped lugs on rear of frame support length of pipe which can be inserted to support extra-long loads.
- Four swivel casters with 5"x 1½" roller bearing Metal. Moldon Rubber or Plastex wheels.
- · Capacity 1,500 lbs. except on Moldon Rubber wheels which limit capacity to 800 lbs. Weight 100 lbs.
- ★AF472-M with Metal wheels.
- ★AF472-P with Plastex wheels.
- ★AF472-R with Moldon Rubber wheels.
- ★Shippable PRONTO®.







**★**AF472





• Load wheels 10"x 21/2" on 1" common axle at center; slight tilt permits balancing load to turn in its own length.

- Four swivel casters with 6"x 2" wheels.
- · All wheels Moldon Rubber with roller bearings and lube fittings.
- **AF475-1**—platform size 36" x 60". Weight 290 lbs.
- AF475-2—platform size 36" x 72". Weight 305 lbs.
- AF475-3—platform size 36" x 84". Four uprights. Weight 345 lbs.
- AF475-4—platform size 36" x 96". Four uprights. Weight 365 lbs.

# **Panel Dolly**

#### **OUALITY FEATURES**

- · Capacity 1200 lbs.
- · Lightweight, all-aluminum construction
- Ideal for granite and other heavy materials
- 92" Long x 24" wide x 4334" high
- Fully adjustable for panel thicknesses up to 31/2"
- · Adjustable handle positions accommodate different users/different loads

**AL2092** 

• Large 12" x 3.00 Ace-Tuf® wheels for easy rolling.

1,000 lbs. Ideal for light, bulky loads.

AF473 Capacity

#### **QUALITY FEATURES**

- End rails and 16" deep platform made of 10 ga. steel; uprights of 1" pipe.
- Overall size 30" wide x 48" long x 57" high. Deck slopes 5° from height of 10".
- Four swivel casters with 5"x 1% ball bearing Poly-Tech® wheels or 5"x 11/4" oilless bearing Ebonite wheels.
- · Weight 140 lbs.

AF473-E with Ebonite wheels.

AF473-NF with Poly-Tech® wheels.





Designed for proper balance and rigidly welded of high alloy steel tubing, Lite-N-Tuf® all-welded steel hand trucks embody Hamilton quality at a competitive price. Steel frames of 111/16" O.D. high yield tubing, red enamel finish (yellow on HM44-K and HM53-K), and vinyl handle grips are standard features on these models.

HM52-B and HM44-E hand trucks feature solid bar steel curb skids, beveled nose edges, strong "back-up" nose design, and extra large stair skids. Choice of wheels listed below.

HM44-K is the widest model available and is furnished standard with 6" x 2" Versa-Tech® wheels.

HM53-K features 8" x 2.50 Ace-Tuf® ball bearing wheels, and a 65" tall frame ideal for carrying bread racks or other bulky high loads.

Newly added model HM44-S is all stainless steel, including hardware. Wheels have Delrin® bearings.

SPECIFICATIONS (inches)									
Model No.	НМ44-Е	HM44-K	HM52-B	HM53-K	HS44-S				
Height	46	48	46	65	45				
Frame Width	15	181/4	15	15	15				
Overall Width	20%	24	21	21	20%				
Nose Depth	8	6¾	8	9	8				
Capacity Lbs.	500	500	500	500	500				
Weight Lbs.	30	35	35	40	30				

## PRONTO® shipment.

#### HM44/52/53/HS44 **Selection Table**

SELECTION SUFFIX								
Ace-Tuf®		Pneumatic Semi-Pneum		Versa-Tech®				
8 x 2.50	10 x 2.75	10 x 4.10-4	6 x 2.00	6 x 2	8 x 2			
-8AT★	-10AT★	-10PR★	-6SP★	-6TE <b>★</b>	-8TE★			

TO ORDER, SPECIFY **MODEL NUMBER AND SELECTION SUFFIX** 

## WHEEL CHOICES for more help, see pages 14 & 15





Versa-Tech



## "Ultra-Lite" Aluminum Hand Trucks Capacity Range

#### **★**HA71 Frame reinforced at top for extra strength.



★HA72 Double handles for heavy loads.



#### **★**HA78 Convertible









	HA71	HA72	HA78	HA79
Frame Height	48"	48"	52	61½
Frame Width	12"	12"	12"	12"
Nose Plate	14"w x 7½"d	14"w x 7½"d	18"w x 7½"d	14"w x 7½"d
Wheel Dia.	8" x 10"	8" x 10"	10"	10"
Axle	5/8	5/8	5/8	5%
Load Cap.	500 lbs.	500 lbs.	500 lbs.*	500 lbs.*
Weight	20 lbs.	20 lbs.	42 lbs.	47 lbs.
Height	Height as platform truck		41"	46"
Platform bed length		38¼"	51½"	
Platform height from floor		11"	11"	

<sup>\*1000</sup> lbs. as platform truck

#### ★ Stocked for **PRONTO**® shipment—via UPS or RPS.

Lightweight design for easier handling. Helps reduce fatigue on delivery truck drivers. Aluminum frame made of extruded channel side rails with tubular cross supports for increased durability. Extruded aluminum nose plate/axle bracket has tapered leading edge to assist loading, interlocks with frame and axle for maximum strength.

Newly added convertible models HA78 and HA79 can be used as either hand trucks or platform trucks. The conversion latch system is engineered for simplicity so there are fewer moving parts resulting in more reliability and longer life. Only available with 10" pneumatic tires.

**HOW TO ORDER:** Select base model, wheels and accessories. In the example shown below, Model 71 would include 10" Pneumatic-tired wheels, and folding baggage rack.

MODEL NUMBER		WHEEL SELECTION		OPTIONAL ACCESSORIES
HA71	_	10PR	_	F24

#### ★ = two-day PRONTO® shipment.

WHEEL SELECTION							
Suffix	Suffix Size (Ball Bearings) Wheel No.						
-8AT★ -10AT★	8 x 2.50 10 x 2.75	Ace-Tuf®	W-8-0AT-5% W-10-0AT-5%				
-10PR*	4.10/3.50-4	Pneumatic	W-9-PR-5∕8				
-8AR*	8 x 15⁄8	<i>Vulcalite</i> ™ Rubber-Tired	W-815-AR-5/8				

#### **OPTIONAL ACCESSORIES**



**STAIR CLIMBERS.** With built-in wear strip to increase strength and mobility for going up and down stairs or curbs. To order add the suffix "SC".



#### GAGE RACK. Sturdy ribbed plate baggage

FOLDING BAG-

rack 24" long, folds up when not in use. To order add suffix "F24". Not available on Model 77.

## **Two Wheel Trucks** Capacity Range





#### **★**HM69 Capacity 800 lbs. Shippable PRONTO®!

#### **Appliance Truck**

Lightweight—only 50 lbs.—but ruggedly constructed of welded steel tubing. Built to handle refrigerators, freezers, stoves, TV's, store fixtures and furniture of all kinds.

Ratchet securely tightens 124" long web belt. Stair climbers are roller bearing, "crawler" type. Load contact surfaces fully padded. Vulcalite non-marking rubber-tired wheels 6" x 2" with roller bearings and lube fittings.

• Frame width16"
• Nose width24"
• Nose depth
• Axle diameter5%"
• FinishRed Enamel
• Capacity800 lbs.

### **★**LE555, **★**LE556,**★**LE557

#### **Lever Dollies**

Hamilton Lever Dollies, or Pry Bars, have heavy 6" x 3" tapered steel noses and select, kiln dried ash handles. Commonly used in pairs to pry under ends of bulky crates, cases or machinery. Three sizes are available for varying capacities. The 34" round axle is welded to a solid steel back plate. Choice of 5" x 2" Metal or Plastex roller bearing wheels.

Hamilton

★ All models shippable **PRONTO®** via UPS.

Model No.	Lifting Capacity	Lifting Height	Overall Length	Approx. Weight
<b>★</b> LE555	3500 lbs.	8"	5 ft.	30 lbs.
<b>★</b> LE556	4200 lbs.	8"	6 ft.	37 lbs.
<b>★</b> LE557	5000 lbs.	8"	7 ft.	44 lbs.

TO ORDER SPECIFY MODEL **NUMBER AND SUFFIX:** -M FOR METAL WHEELS, -P FOR PLASTEX WHEELS.

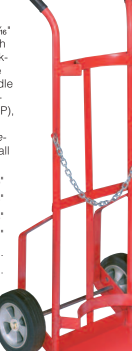


### Shippable PRONTO® via UPS.

### Cylinder Truck

For single tank or cylindrical object up to 10" diameter. 11/16" tubular steel construction with large safety nose plate, quickacting locking chain, full-size stair skids, and non-slip handle grips. Choose 6 x 2.00 Semi-Pneumatic wheels (HM91-6SP), 8 X 2.50 Ace-Tuf® wheels (HM91-8AT) or 10 x 2.75 Ace-Tuf® wheels (HM91-10AT). Ball bearings in all wheels.

Handle length46"
• Frame width
• Nose depth8"
• Axle diameter 5%"
• Weight
• Capacity400 lbs.



### **★**HM82

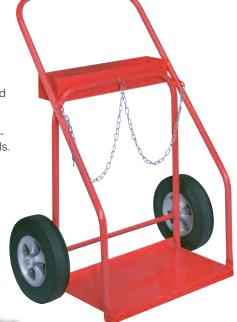
• Hoight

Large 12" Ace-Tuf® Wheels. Shippable PRONTO®!

#### Dual **Cylinder Truck**

Easily carries a 300 cu.ft. oxygen and a 300 cu. ft. acetylene tank. Has adjustable locking chain and accessory tray 22" x 5" x 3" deep. All-welded construction. 12 x 3.00 Ace-Tuf® rubber-tired, ball bearing wheels.

• Height42/2
• Frame width25"
• Nose depth
• Axle diameter34"
• Weight
• Capacity600 lbs.



## **Drum Handling Equipment** Capacity Range

up to 1,000 lbs. **★**HM60





Model 59 up onto pallet.

**\*** All models on this page are shippable **PRONTO®**.



Choose popular Model HM49, self-standing Model HM60, or pallet-loading Model HM59 to handle your drums or barrels. All three have a sliding "triple duty" chime hook that fits most metal drums, wood barrels, or open fiber drums.

Heavy duty roller bearings and lube fittings in all wheels: choice of 10"x 21/2" Moldon Rubber or Plastex, or 10" x 3.40-5 Pneumatic tires (not available on Model HM59). Model HM59 has two 6"x 2" auxiliary wheels on a 3/4" rear axle, plus "handle bar" for tilting truck back, designed for pallet-loading or simply to ease operator strain.





1. Lean truck against drum and drop hook over rim.

2. Step on foot bar and pull back

#### **QUALITY FEATURES**

Handle length	.62"
Overall width	.23"
Axle diameter	1"
• Capacity1,000	lbs.
• Weight <b>No. HM49</b> 75	lbs.
<b>No. HM59</b> 97	lbs.
<b>No. HM60</b> 82	lbs.

#### TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX

SELECTION SUFFIX					
Moldon Rubber	Plastex	Pneumatic Tires (N.A. #59)			
–R	–P	–PR			

#### **Drum Cradles**

This sturdy, all-welded steel drum cradle comes ready to use-no assembly. Features two 21/2" swivel casters at one end and two 3" sintered iron wheels at the other. Wheels are plain bore. Model DR545 comes with sliding hook; if no handle desired specify DR545-L. Also available without wheels (DR546), or without wheels or handle (DR546-L). Height 19" (incl. wheels), width 17", length 31" (excl. handle). Capacity 800 lbs. Weight 32 lbs.

★Shippable **PRONTO®** via UPS.

#### **★DR545 & ★DR546**





For proper use, simply: 1) lean cradle against drum with nose prongs astride bottom chime; 2) pull out handle and position hook over chime of drum; 3) pull back on handle and drum will seat onto prongs for tipping into horizontal position.

### Shelf Trucks Capacity Range 500 – 1,000 lbs.



- Two tray-type steel shelves turned up 1½": 14 ga. on 36" and 48" lengths; 12 ga. with center rail on 60" length.
- Clearance between shelves 181/4"; height to lip of top shelf with 8" wheels 321/4"; to handle 38"; higher with Pneumatictired wheels.
- Two swivel and two rigid casters bolted to formed 12 ga. longitudinal bolsters. See chart for wheel choices.
- Roller bearings standard in all wheels, except ball bearings in Ace-Tuf® wheels.
- Capacity 1,000 lbs. with 8" wheels, 750 lbs. with 5" wheels.

#### **PRONTO**® shipment.

#### SH5002 Selection Table

Shelf SELECTION SUFFIX					Approx.
Size Inches	8 x 2.50 Ace-Tuf®	8 x 2.80-4 Pneumatic	5" x 2" Versa-Tech®	8" x 2" Versa-Tech®	Weight Lbs.
24 x 36★	-8AT2436★	-8PR2436★	-5TE2436★	-8TE2436★	115
24 x 48	-8AT2448	-8PR2448	-5TE2448	-8TE2448	135
30 x 48★	-8AT3048★	-8PR3048★	-5TE3048★	-8TE3048★	185
30 x 60	-8AT3060	-8PR3060	-5TE3060	-8TE3060	230

TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX

# HCMILTON.

★SH5003 Capacity 1,000 lbs. Instrument Cart shown with optional bumpers.



- Two 14 ga. steel shelves: bottom shelf turned up 11/2".
- Clearance between shelves 18"; height to top shelf 32¼"; to handle 37"; higher with Pneumatic-tired wheels.
- Anti-static 1/8" thick non-skid rubber mat on both shelves.
- Two swivel and two rigid casters bolted to formed 12 ga. longitudinal bolsters. See chart for caster/wheel choices.
- Rubber bumpers available.

#### ★ = two-day PRONTO® shipment.

#### SH5003 Selection Table

Shelf	SE	Approx.			
Size Inches	8 x 2.50 Ace-Tuf®	8 x 2.50 Pneumatic	8 x 2.50 Super-Flex™	Weight Lbs.	
24 x 36★	-AT2436★	-PR2436★	-SU2436★	120	
24 x 48	-AT2448	-PR2448	-SU2448	150	
30 x 48★	-AT3048★	-PR3048★	-SU3048★	170	
30 x 60	-AT3060	-PR3060	-SU3060	250	

TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX

#### ★SH5016 Capacity 500 lbs.



- Size 20" wide  $\times$  36" long  $\times$  38" high overall (push handle adds 3" to length).
- Two 16 ga. steel shelves welded to steel angle uprights.
- Clearance between shelves 231/2"; all edges turned up 11/2".
- Stem-type casters welded on: two swivel and two rigid with 5" x 1%" Poly-Tech® ball bearing wheels.
- · Weight 75 lbs.
- ★ Shippable PRONTO®.

#### ★SH5017 Capacity 600 lbs. Plate-type casters bolted-on.



- Size 17" wide x 34" long x 35" high overall (push handle adds 3" to length).
- Three shelves of 16 ga. sheet steel with 12¾" clearance above middle shelf, 10" clearance below. Top shelves tray-type 2" deep; bottom shelf edges turned down.
- Casters bolted to 14 ga. formed longitudinal bolsters; two swivel and two rigid casters with 5"x 11/4" Versa-Tech® wheels with ball bearings.
- Weight 85 lbs.
- ★ Shippable PRONTO®.



Work Height Platform Truck PWB1108 Capacity 2,000 lbs.

- Deck of 1" select hardwood set flush in steel frame.
- Frame of 2" x 1" x 3/16" steel angle.
- 8" x 2" wheels in two swivel and two rigid casters (except Pneumatic tires, size 8" x 2.80/2.50-4).
- Casters bolted to 3/16" steel angle cross bolsters.
- · Removable pipe handle sockets with set screws.
- Platform height 31" standard; special heights upon request.

#### TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX

#### ★ = two-day PRONTO® shipment.

#### **PWB1108 Selection Table**

Platform	SELECTION SUFFIX				
Size Inches	Moldon Rubber	Plastex	Pneumatic Tires *	Polylast	Weight Lbs.
24 x 48★	-R2448★	-P2448★	-PR2448★	-AY2448★	160
30 x 48★	-R3048★	-P3048★	-PR3048★	-AY3048★	170
30 x 60★	-R3060★	-P3060★	-PR3060★	-AY3060★	185

<sup>\*</sup> Capacity limited to 1,200 lbs. with 8" Pneumatic tires.

## **Table Trucks** SH5030 Capacity 1,500 lbs.





- Size 30" wide x 40" long x 31" high overall. Special sizes also available—advise details.
- Top of 14 ga. sheet steel reinforced with 11/2" x 11/2" x 3/16" angle center support.
- Bottom frame, corner uprights and caster bolsters all 11/2" x 11/2" x 3/16" angle.
- Casters two swivel and two rigid with 6"x 2" Versa-Tech® wheels, or 6" x 11/2" Metal or Plastex wheels.
- · Roller bearings in all wheels.

SH5030-M with Metal wheels.

SH5030-P with Plastex wheels

SH5030-TE with Versa-Tech® wheels.

## **Bar Handling Trucks**



unloading by forklift or overhead hoist. Tilt-type running gear permits turning in its own length. Standard with one swivel caster at each end, but available with two swivel casters at each end when uneven floors exist. Frame and uprights constructed of steel channel. Cradles made of %" flat steel 15" deep

BH485 is 26" wide x 60" long x 32" high overall with two 12" x 2½" load wheels on a 1" dia. axle and two forged steel swivel casters with 8" x 2" roller bearing wheels. Weight 250 lbs.

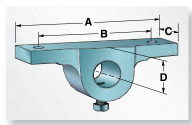
BH488 is 26" wide x 96" long x 331/2" high overall with two 12" x 3" load wheels on a 11/4" dia. axle and two forged steel swivel casters with 8" x 21/2" roller bearing wheels. Weight 460 lbs.

To order, specify BH485-D or BH488-D with *Duralast®* polyurethane wheels; 485-M or 488-M with Metal wheels; 485-P or 488-P with Plastex wheels.

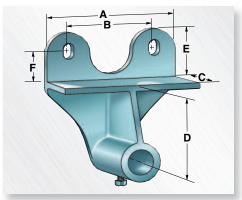


#### **AXLE BRACKETS**

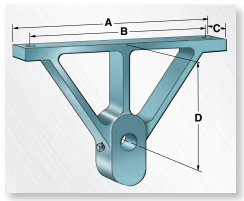
These iron castings are designed for maximum strength. Set screws are furnished with all models. Special styles fabricated from plate steel can be quoted on application. Dimensions given below are in inches.



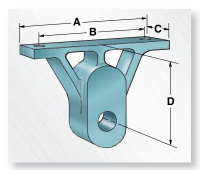
Catalog No.	Α	В	C	D	Bolt Size	Axle Size	Wt. Lbs.
Z20539						1	
Z20540	6%	5½	1¾	11/8	3/8	11/8	3
Z20541	]					11/4	



Catalog No.	A	В	C	D	<b>Bolt Size</b>	Axle Size	Wt. Lbs.
Z20300						1	
Z20320	5%	3%	1¾	3½	11/4	11/8	5
Z20321						11/4	



Catalog No.	Α	В	C	D	<b>Bolt Size</b>	Axle Size	Wt. Lbs.	
Z20182				7½	1/2	11/4		
Z20201				C1/				
Z20220	12	10½	414	6½	3/8	4	10	
Z20240	12	1072	1 //2	71//8	78	ı		
Z20260				51/4				
Z20280				5%				



Catalog No.	A	В	C	D	<b>Bolt Size</b>	Axle Size	Wt. Lbs.	
Z20020		211		311/16		3/4		
Z20060							6	
Z20080	7¾	4 6½	1½		3/8	4		
Z20100		2%		ı				
Z20165				2¾				

#### **STAKE SOCKETS**

Fabricated except Nos. 2CB, 30 Left and 30 Right which are cast iron. When ordering sockets made in rights and lefts, order specifically or in pairs.



No. 296L Left - No. 296R Right. For 1" pipe standards; 31/2" deep.



No. 800. For wood stakes 1%" x 21/4"; 4" deep. No. 880L Left - No. 880R Right. For 1" pipe standards; 4" deep.



No. 2 CB. For 1" pipe standards; 4" deep.



No. 10L Left-No. 10R Right. Welds on. For 1" pipe standards; 3½" deep.



No. 30. Left -31 Right. For wood stakes 1%" x 21/2"; 6" deep.

Date\_\_\_



1. ForCompany Nar	mo.	City & State		Mr./MsName
		•		
·				
<b>4.</b> Type truck: ☐ Platform;	☐ Shelf; ☐ Box; ☐	Trailer;	el; Auto-Steer;	Dead; □ Dolly;
Other —				
<b>3.</b> Dimensions unches)	☐ Inside ☐ Outside ☐	wide x	_ length x	——— high above floor. ——— high above deck.
	If possible,	include a drawing o	or sketch via fax o	r e-mail
6. Constructed of: Frame:		Deck:		Superstructure:
7. End Racks / Push Handle	es / Stakes: Number		_ Style	
☐ Permanent. ☐ Removable.	Location:			Ht. above deck:
<b>8.</b> Shelves: How many?	(incl	ude top and bottom)	Capacity p	er shelf: lbs.
Clearance between	shelves:	Edges	turned up ( down	") I.
<b>9.</b> Running gear: How man	y swivel casters?	Size:	dia. x	face.
How many rigid cas	sters / load wheels?_	Size:	dia. x	face.
Alfalluellelli.		If Diamond:	<ul><li>☐ tilt-type.</li><li>☐ non-tilt.</li></ul>	☐ Six-Wheel.
Type wheels desired	d:		(C	Consult pgs. 12 -13 of catalog.)
Type bearings desir	red:		(C	Consult pg. 11 of catalog.)
<b>0.</b> Other accessories? □ F	Floor Truck Lock; 🗆	Couplers;   Swivel L	.ock; 🗆 Wheel Bea	ring Seals;
☐ Wheel Brakes; ☐	Other:			
Details:				
1. Any critical clearances (f	or doorways, elevato	ors, scales, etc.)? Spe	ecify	
2. Special finish or color?_		Special	markings?	
3. Comments				
our Name				Still need help?
co. Name				Call, Fax or E-mail
ddress			— <b>u</b>	Hamilton <sub>®</sub>
city				Hamilton Caster & Mfg. Co. 1637 Dixie Highway
state	Z	ip		Hamilton, Ohio 45011-4087
hone				Phone: 800-733-7655
ax	ntity:			Fax: 800-232-3733
	to transport			E-mail: info@hamiltoncaster.com



Date	
Date	

<ol> <li>Is this requirement for a new □ or a replacement □ caster?</li> </ol>						
a. If for replacement, what brand/model of caster is the customer c	urrently using?					
Brand	Model#					
b. If unknown: Wheel type	Wheel size					
Top Plate Size Bolt Centers	Height					
2. How many casters/wheels are needed per piece of equipment?						
Swivels Rigids	Wheels only					
<b>3.</b> How much capacity per caster/wheel is required lbs.						
4. How will the load be applied? a. $\square$ Suddenly (Shock loaded-Timed	cycle)					
<b>b.</b> □ Gradually <b>c.</b> □ Both <b>a</b> & <b>b</b>						
5. What type of floor(s) will caster/wheel operate on:						
a. Wooden □ b. Concrete □ c. Tile □ d. Asphalt □	<b>e.</b> Carpet $\square$					
f. Other						
6. What are floor conditions? a. Smooth □ b. Uneven □ c. Ob	structions 🗆					
If so, what types?						
7. Is noise a factor? Yes  No						
8. Are any unusual environmental conditions present?						
a. Temperature - high or low, approximate degrees						
<b>b.</b> Chemicals – what kind and how will caster be exposed						
<b>c.</b> Water/steam-temperature? Submersion?	Length of exposure?					
d. Dirt ☐ Sand ☐ Grease ☐ Oil ☐						
e. Other environmental conditions?						
9. How will conveyance (equipment) be moved? a. Manual b.  If towed, how fast? how often? Other  10. Are there any other requirements?						
Your Name	Ctill pand halp?					
Co. Name	Still need help? Call, Fax or E-mail					
Address	7:7. Hamilton					
City	Hamilton Caster & Mfg. Co.					
State Zip	1637 Dixie Highway Hamilton, Ohio 45011-4087					
Phone	Phone: 800-733-7655					
Fax	Fax: 800-232-3733					
EMAIL	E-mail: info@hamiltoncaster.com					



Super heavy duty ductile iron flanged track wheels are rated at 18,000 lbs.



Specially molded flanged Plastex wheel.

Have it your way! This



Manganese bronze is an option where non-sparking wheels are a must.



Unusual center flange guide wheel rigid caster for 5,000 lbs. capacity.



Special wheels engineered by Hamilton for unusual applications include (I. to r.) urethane-coated flanged wheel, offset hub two-component urethane wheel, and urethane-coated V-grooved wheel.



Casters furnished with manganese bronze wheels are well-suited for environments requiring spark-proof wheels.



Dual purpose, triple wheel swivel caster provides floor protection when not running on angle track.



This forged steel wheel has been fitted with a special square bearing allowing it to turn on a square shaft.



Urethane pallet rollers like this are available on special order with bore and bearing specifications to suit customer requirements.



Dual wheel 18" dia. cushion-tired rigid caster for 10,000 lbs. capacity.

AGV Casters are custom engineered from popular MD, EHD, and HS swivel assemblies. Heights, offsets, and capacities can be tailored to suit.





Fig. 1399 Caster-Steer Trailer features fifteen storage compartments on each side, and rotates on turntable for easy access.



Fig. 1177 Stainless Steel Cart with brackets along top frame for holding bottle capping spindles submerged in removable oil pans.



Fig. 1394 Caster-Steer Trailer with protective nylon-lined cradles to carry precision shafts for the paper industry.



Fig. PA3642-NT-6P Econmical way to keep palletized loads moving when not on the fork truck.





Fig. MA428 Building materials cart is ideally suited for carrying bulky loads in home repair and hardware stores.



Fig. XT0494 - The V-shaped superstructure has a resilient rubber surface for holding printing press rollers.

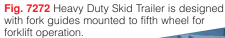








Fig. DS4440 Four-wheel steer trailer with reversible towing tongue facilitates bi-directional towing.





this dolly equipped with interior fork sockets

on all sides.

Fig. 476 Lightweight Aluminum A-Frame Truck used to carry large sheets of plywood, glass, doors or paneling.



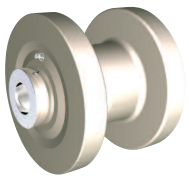




These custom-engineered casters, wheels and trucks on these two pages are from actual customer orders. Our engineering creativity coupled with 3-D design software enabled the customer to preview the finished product before we ever cut the first piece of metal.



Poly-on-steel single flanged track wheel used on tumbler for washing parts.



Double flanged wheel with stainless steel ball bearings for railroad application.



equipped with steel brushes for removing dirt from tracks.





Special tapered face flanged trolley wheel for two-ton hoist.



Maxi-Duty based caster with Nylast® wheels and brake used on armored vehicle carrier.



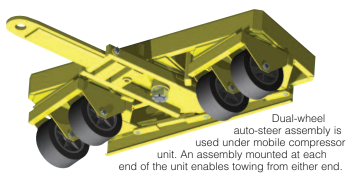


Maxi-Duty based swivel caster with guide rollers for circular track.



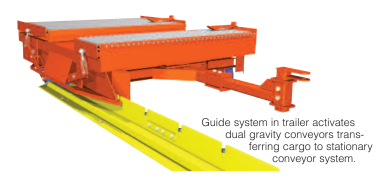
heavy duty automatic coupler bail rolls on solid pneumatic tires. Trailer hauls three ton loads from warehouse to air craft transport to destination.













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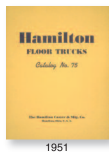




Early 1930's



Late 1930's









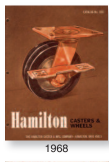






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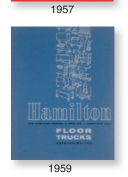


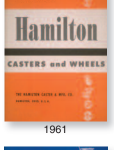
















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