ALBION // THE CASTER EXPERTS

ALBOOM!



MINI CATALOG

2021

Our most popular products from our full-line Sales & Engineering catalog.

// U.S. ENGINEERING & MANUFACTURING

// ERGONOMIC & SAFETY EXPERTS

// INDUSTRY LEADING SELECTION



AVAILABLE ONLINE

Visit website for details.



Aerospace & Defense • Automotive • Food & Beverage Material Handling • Transportation • Packaging Pharmaceutical & Chemical • Institutional Equipment Marine • Agricultural • Warehouse & Distribution

HEAVY-DUTY & MATERIAL HANDLING EXPERTS

For over 70 years, Albion has remained dedicated to solving industrial mobility challenges for customers around the world. Leveraging our industry proven experience and manufacturing technology – Albion offers the most complete lineup of industrial caster and wheel products, coupled with cutting-edge design capabilities to solve even the toughest application challenges. Contact us today to start a conversation and let us help specify the right caster for your specific application and performance requirements.

YOUR SOURCE FOR TRUSTED INDUSTRIAL CASTERS AND WHEELS

■ ERGONOMIC EXCELLENCE

Albion is committed to making you more efficient and safer by easing the load of moving equipment throughout your facility. Long before ergonomics was popular, we were developing casters and wheels to reduce push/pull force and ease maneuverability.

■ POLYURETHANE EXPERTS

Polyurethane
tread wheels provide
durable mobility
capable of rejecting
floor debris, enhancing
ergonomics, protecting floors,
and even absorbing shock. Albion
offers the most expansive lineup of
polyurethane wheels, available in
a wide array of durometers, face
types, colors and thicknesses.

CUSTOM SOLUTIONS

Albion is happy to partner with you when an off-the-shelf product does not meet your application requirements. We have the engineering expertise and technology to bring your custom mobility needs to life on-time and on-budget.



With our proven design and manufacturing experience, we guarantee select Albion casters with up to a three (3) year warranty from date of purchase;

look for the 3 year warranty icon throughout the catalog. All other Albion brand casters feature a (1) year warranty from date of purchase.

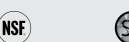
Visit albioncasters.com/warranty for official warranty details.

key features and **application benefits**.

CATALOG TOOLBOX



If you want quality and pride associated with USA manufactured products, look for this symbol.



NSF Rated

Many Albion casters are NSF listed for use in the food & beverage industries. Look under Features in each series for qualifying products.



Premium Quality

The best Albion has to offer. Enough Said!



Stainless Steel

Constructed of stainless steel to withstand the most abusive conditions—steam cleaning, wash downs, solvents, chemicals and acids.



Heat Resistant

Product is rated for high temperatures. Please note: for intermittent temperatures always consult factory.



Economical

For budget driven projects. Albion offers good, better, best throughout our offering!



nt Maintenance Free

Bearing does not require regular greasing to perform to standard.

Look for these helpful icons located throughout the catalog designating



Environmentally Friendly

Complies with RoHS regulations as set forth by the European Union.



Ergonomic

Designed to reduce the amount of force required to push, pull and turn a cart or product to reduce work related injuries. Gains in rollability will increase your efficiency.



Towing

Rig specifically designed for towing applications; consult factory before ordering to ensure wheel and bearing are properly specified for all power towed applications.



THE GLOBAL LEADER IN CASTERS AND WHEELS

- The industry leader and most complete product offering in the world
- The highest value for your caster dollar
- One-stop shopping for nearly any application and budget
- The most experienced engineering, sales, manufacturing, and quality teams
- Local service worldwide, ready for any business need

MANUFACTURING (**)



ENGINEERING



With advanced manufacturing and distribution facilities located around the world, we continuously invest in our proprietary supply chain and leading portfolio of USA Made casters to provide the best value to our customers.

Utilizing the latest in available technologies, Colson Group USA's global design and engineering teams ensure every detail in product performance, materials, and aesthetics are delivered to meet and exceed industry and customer expectations.

SERVICE



QUALITY



Delivering truly one-stop shopping, our experienced inside and outside support teams help customers identify the right caster from our leading product portfolio to ensure your expectations and business requirements are met on every order.

As an active ICWM member, we help define industry testing standards (ANSI ICWM-2018). Leading test labs and global quality systems confirm our casters meet stringent quality standards, allowing up to a 3-year standard warranty on select series.

Free CAD MODELS & DATASHEETS



- Quickly configure interactive 3D models
- Download in native CAD formats
- Download interactive product datasheets
- Easily share with your entire team

Explore Online // Visit albioncasters.com

or On-the-Go



QUICK-START **PRODUCT CATEGORIES**

Full Visual Table of Contents Follows on Next Pages >>



1 ¹/4" WIDE **LIGHT DUTY**

2" WIDE MEDIUM **HEAVY DUTY & MAINTENANCE-FREE** (up to 2,000 lbs.)

10-13



HEAVY DUTY KINGPINLESS & KINGPIN

STAINLESS STEEL (up to 3,000 lbs.)





SPRING-LOADED **OVERVIEW**

DUAL WHEEL **OVERVIEV**





WHEEL **OVERVIEW**

Accessory Overview





38-39

Selection Guide How to Select the Right Caster Solution



RIGS • KINGPINLESS • KINGPIN • MAINTENANCE FREE • WHEELS • BEARINGS

Light Duty

Most //// Popular



02 SERIES INSTITUTIONAL CASTERS

Tread Width: 1-1/4" Capacity: Up to 350 lbs. each

Wheel Diameters: 3", 3-1/2", 4", 5" Brake: Grip Lock, Face Contact, Total Lock

Medium Heavy Duty

Most //// Popular



16 SERIES CASTERS

Tread Width: 2" (1-1/2" option) Capacity: Up to 1250 lbs. each Wheel Diameters: 3-1/4", 4", 5", 6", 8"

Brake: Total Lock, Face Contact FBA, Face Contact FBE

16 Series USA-made rigs with 3/4" kingpin last **40% longer** than leading imports with 5/8" kingpin.



62 SERIES CASTERS

Tread Width: 2", 2-1/2" Capacity: Up to 1500 lbs. each Wheel Diameters: 4", 5", 6", 8", 10"

Brake: Face Contact, Cam

Maintenance-Free Medium Heavy Duty (S) (Ergonomic and Quiet



Capacity: Up to 1250 lbs. each

Wheel Diameters: 4", 5", 6", 8"

Brake: Face Contact





68 SERIES ERGONOMIC PRECISION CASTERS

Tread Width: 2"

Tread Width: 2"

Capacity: Up to 2000 lbs. each

Wheel Diameters: 6", 8"

Heavy Duty Kingpinless Designed to Handle Impact and Shock







Most //// Popular



110 CONTENDER SERIES CASTERS

Capacity: Up to 2000 lbs. each

Wheel Diameters: 4", 5", 6", 8"

Brake: Poly Lock Brake, Face Contact, Poly Cam





310 CONTENDER SERIES CASTERS

Tread Width: 3" Capacity: Up to 4100 lbs. each Wheel Diameters: 6", 8", 10", 12" Brake: Poly Lock Brake, Face Contact



Most //// Popular



410 CONTENDER SERIES CASTERS

Tread Width: 3"

Wheel Diameters: 6", 8", 10", 12" Capacity: Up to 5400 lbs. each Brake: Poly Lock Brake, Face Contact





170 EMPIRE ECONOMY SERIES CASTERS

Tread Width: 2" Wheel Diameters: 4", 5", 6", 8"

Capacity: Up to 1500 lbs. each Brake: Face Contact



370 EMPIRE ECONOMY SERIES CASTERS

Tread Width: 3" Wheel Diameters: 6", 8", 10", 12"

Capacity: Up to 3000 lbs. each Brake: Face Contact



470 EMPIRE ECONOMY SERIES CASTERS

Tread Width: 3" Wheel Diameters: 6", 8", 10", 12"

Capacity: Up to 3500 lbs. each Brake: Face Contact

Heavy Duty Kingpin Legacy Heavy Duty Favorites





Tread Width: 3" Capacity: Up to 2000 lbs. each Wheel Diameters: 6", 8", 10", 12" Brake: Poly Cam, Face Contact

Page 21



90 SERIES CASTERS

Tread Width: 3" Capacity: Up to 3500 lbs. each Wheel Diameters: 6", 8", 10", 12" Brake: Poly Cam, Face Contact

Pages 22-23

95 SERIES (BBL/TRL) CASTERS

Tread Width: 3", 3-1/2", 4", 5" Capacity: BBL Up to 8000 lbs. each TRL Up to 17,000 lbs. each Wheel Diameters: 6", 8", 10", 12", 16"

Brake: Poly Cam, Face Contact

Stainless Steel



Safer and Longer Lasting in Harsh Environments



04 SERIES CASTERS

Tread Width: 1-1/4" Capacity: Up to 350 lbs. each

Wheel Diameters: 3", 3-1/2", 4", 5" Brake: Grip Lock, Face Contact



05 SERIES CASTERS

Tread Width: 2"

Capacity: Up to 1200 lbs. each

Wheel Diameters: 4", 5", 6", 8" Brake: Cam, Face Contact



120 SERIES CONTENDER KINGPINLESS CASTERS

Tread Width: 2"

Capacity: Up to 1400 lbs. each

Wheel Diameters: 4", 5", 6", 8"

Designed to Handle Brake: Face Contact. Cam Impact and Shock



330 SERIES CONTENDER KINGPINLESS CASTERS

Tread Width: 3"

Capacity: Up to 3000 lbs. each

Wheel Diameters: 6", 8", 10", 12"

Brake: Poly Cam

Designed to Handle Impact and Shock

Spring-Loaded Overview Better Protection for your Equipment and Floors



AVAILABLE SERIES: 40, 42, 141, S310, S410, S610

Tread Width: 2", 2-1/2", 3"

Capacity: Up to 500 to 3000 lbs. each

Wheel Diameters: 5", 6", 8", 10", 12"

Brake: Consult factory

Dual Wheel Overview More Stability and Higher Load Capacities



AVAILABLE SERIES: 115, 315, 415/615, 272/281, 290, 295

Tread Width: 1-1/2", 2", 2-1/2", 3", 3-1/2" Capacity: 2000 to 17,000 lbs. each

Wheel Diameters: 3-1/4", 4", 5", 6", 8", 10", 12"

Accessories: PLB Integrated Brake,

Swivel Lock, Toe Guard

Consult factory for additional options

Wheel Overview The Right Wheel Can Make a Big Difference



METAL • NYLON • POLYURETHANE • POLYOLEFIN • RUBBER • THERMOPLASTIC

Accessory Overview Accessories Designed to Improve Your Caster Installations



BRAKES • FLOOR LOCKS • SWIVEL LOCKS • TURNTABLES • BUMPERS • PADS • JACKS

Selection Guide

Rig Types

Kingpin





- » Conventional caster construction
- » Variety of raceway designs to support performance and load requirements



- » Best for rugged applications where impact, shock, or regular swiveling is
- » Eliminates kingpin failures





Maintenance-



» No-maintenance design provides excellent ergonomics, reduced noise, and helps improve a plant's efficiency

Stainless Steel



» Well suited for applications exposed to cleaning agents, steam, caustic solutions, or other corrosive agents which could cause rust

Spring Loaded



» Protects cargo and equipment from shocks and unwanted vibration

Dual Wheels



» Can help you increase your capacity and floor protection, while also providing easier turning

The right rig, wheel and bearing make a big difference in the life and performance of your caster purchases. Have questions or need help? Contact us at albioncasters.com.

Wheel Bearings

Roller





Roller bearings are the standard bearing in most caster applications. 1-1/2 and 2 inch width wheels feature a cage separating hardened steel rollers and a hardened steel split outer race. These bearings must be used on a hardened bushing or shaft. Maximum temperature range is 350°F. All Casters and wheels are rated up to 2.5 mph operation per the Institute of Caster & Wheel Manufacturers Guidelines.

Drawn Cup Roller 6



BEARING CODE:



These are roller bearings as described above except they have metal cages holding the precision ground rollers. The outer race is a one-piece construction, giving added rigidity to the wheel bore. These bearings must be used on a hardened bushing or shaft. Maximum temperature range is 400°F.

Precision Tapered Roller 6







The tapered roller is the most effective bearing for heavy or towed loads. The taper allows for some thrust loading, while the heat-treated inner and outer race allow for maximum load capacity. Maximum temperature range is 400°F.

Precision Sealed Ball & S







Completely sealed, these precision ground ball bearings are held in a metal spacer ring between two hardened raceways. This bearing never needs to be lubricated, and with the lowest rolling resistance of all bearings it provides the most ergonomic situation available. Maximum temperature range is 250°F.

Pedestal Precision Ball 🔊 🏵









These sealed precision ball bearings include an integral spanner which eliminates need for separate spanner. Maximum temperature range is 250°F.

Two Piece Delrin 😵

BEARING CODE:



A DuPont™ engineered material, Delrin is designed for use in situations in which a self-lubricating material is optimal and corrosion cannot be tolerated. Ideal for wash-down or steam-cleaning applications as well as total immersion. Maximum temperature range is 160°F.

Wheel **Materials**

Learn about our most popular wheels and what makes each wheel solution unique on pages 30-37.

Selecting the right wheel can make a big difference in the performance and life of your caster. To determine what material would work best for your application, please review the below material descriptions and features — or connect with us at www.albioncasters.com or 800-835-8911 for specification assistance.

Polyurethane capacities up to 10,900 lbs



Rubber capacities up to 3,630 lbs



Nylon & Glass Filled capacities up to 7,200 lbs



Metal capacities up to 20,000 lbs



Phenolic capacities up to 8,000 lbs



Polypropylene capacities up to 1,000 lbs



Description:

Albion's polyurethane wheels are uniquely formulated and open cast or injection molded to clean, close tolerance cores. Each unique formula is designed for specific mobility benefits, including: ergonomics, shock absorption, noise reduction, debris rejection, and overall durability.

Description:

Rubber wheels provide exceptional floor protection, shock absorption, and our more advanced formulas even reject metal shavings and debris (X-tra Soft, MG, NP, SZ/SV). Various options can be found throughout our rubber wheel offering, including: nonmarking formulas, no-maintenance/semi/ fully pneumatic wheels, and a variety of durometers and color choices.

Description:

Offering high load capacities and greater floor protection than conventional metal or phenolic wheels, our range of Nylon and Glass-Filled wheels are a perfect fit for helping reduce wheel noise or in clean applications requiring frequent wash downs.

Features:

- » Non-marking, floor protective
- » Resists chemicals and oils
- » Excellent capacity, wear resistance, and strength
- » Quieter and more shock absorbing than metal wheels
- » Designated wheels are towable
- » Various durometers, thicknesses, tread profiles and colors available

Features:

- » Floor protection
- » Quiet mobility
- » Cost-effective
- » Shock absorption
- » Indoor/outdoor use (pneumatic family)

Features:

- » High load capacities
- » Impact resistant
- » Corrosion resistant
- » Resistant to chemicals and oils
- » High-temp options

Description:

Metal wheels offer the highest capacity, temperature resistance, and strength for your most abusive indoor/outdoor applications and floor conditions. Albion offers a range of materials to best suit your application, including: cast iron, ductile, and drop forged steel options.

Description:

Phenolic wheels are constructed of heavy macerated materials impregnated with phenolic resins - and then molded under high heat and pressure to produce a quality, but economical industrial wheel.

Description:

Injection molded from a blend of thermoplastic polymers, polypropylene wheels are our most economical and lightest wheel option with comparable load ratings to hard rubber wheels.

Features:

- » Highest load capacities
- » Handles the most abuse
- » Impact resistant
- » Resistant to hot and cold temperatures

Features:

- » High load capacities
- » Resistant to chemicals and oils
- » Impact resistant
- » Economical
- » High-temp options

Features:

- » Most economical
- » Resistant to chemicals and oils
- » Liahtweiaht
- » High-temp options

Easy rolling, double ball bearing casters are ideally suited for virtually any operation where a smooth, highly maneuverable caster is required. Heat treated design delivers extended life and performance.

POPULAR WHEEL OPTIONS



XR Precision X-tra Soft Round Tread



TM Phenolic







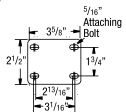
CA Cast Iron

Premium Quality

FEATURES

- Top Plate & Yoke: Heavily extend caster life under rugged conditions
- Swivel Section: Heat treated to resist wear and improve
- formed steel rivet
- Axle: 3/8" diameter hollow axle with lock nut
- Finish: All rigs are zinc plated to resist rust and corrosion
- industry, consult factory
- Alternate or custom caster configurations available

MOUNTING OPTIONS





Threaded Stem

1/2" diameter 13NC x 1", 1-1/2" or 2-1/2" long (see next page)



Expandable Adapter

Kit numbers on next page. To order on caster, consult factory.

- embossed, formed steel to
- double ball bearing raceways maneuverability
- Kingpin: 1/2" hydraulically

- **NSF** Listed for food service

RIG OPTIONS

Hollow kingpin swivel rig available specify **YH** in place of wheel code (02**YH**03001S)

Environmentally Friendly

BRAKE OPTIONS

To order, add brake code below to end of model. Example: 02XS05031SGL



TYPICAL APPLICATIONS

- · Hotel equipment
- · Institutional equipment
- · Food service racks and cases
- Stock carts

Total Lock specify T

· Laundry trucks

FLOOR LOCK OPTION

XS X-tra Soft

Rubber Flat Tread

XA Polyurethane on Polypropylene



Q,	• /		Height C	Retracted met	Hod Mr. Hod fact et
.F 02 Ser	ies Floor I	Locks			
3-1/2	02	4-11/16	3/4	2-3/4	02LF03X80
4	02	5-1/8	3/4	2-3/4	02LF0480

6-3/16 3/4 2-3/4 **02LF0580**

The Albion 02 Series floor locks are designed to hold your portable equipment in a desired location. Intended for use on level surfaces, the floor lock is activated by toe pressure on the extension pedal or released by toe touching one of the dual retractable plates. For best results, units should be used in pairs.

02

5

	Mreel Dian	read men	Oresiste	overall He	ght Suivel	Lead Oak	THE THE THE	Base Swivel Caster Number In Chart For rigid model change "S" to "R" at end of base caster number. For stems, choose stem codes from below.				
8	Mr. I	ther in	On Star	Ongles	24. E	Cath	Wheel Type	Roller Bearing	Precision Ball Bearing*	Annular Ball Bearing	Delrin Bearing	Plain Bearing
					200	XS	X-tra Soft Rubber Flat Tread			02XS03031S	02XS03051S	
					200	XR	Precision X-tra Soft Round Tread		02XR03028S			
3	11/4	41/4	43/32	1 ⁵ /15	250	PB	Polypropylene				02PB03051S	02PB03041S
3	1 1 1/4	4'/4	49/32	19/15	300	XA	Polyurethane on Polypropylene		02XA03028S	02XA03031S	02XA03051S	
					350	TM	Phenolic	02TM03001S				02TM03041S
					200	CA	Cast Iron	02CA03001S				02CA03041S
					250	XS	X-tra Soft Rubber Flat Tread			02XS03X31S	02XS03X51S	
					250	XR	Precision X-tra Soft Round Tread		02XR03X28			
31/2	11/4	411/16	417/32	11/4	350	XA	Polyurethane on Polypropylene		02XA03X28S	02XA03X31S	02XA03X51S	
					350	TM	Phenolic	02TM03X01S				02TM03X41S
					250	CA	Cast Iron	02CA03X01S				02CA03X41S
					300	XS	X-tra Soft Rubber Flat Tread			02XS04031 <mark>S</mark>	02XS04051S	
					300	XR	Precision X-tra Soft Round Tread		02XR04028			
4	11/4	51/8	431/32	11/4	350	PB	Polypropylene				02PB04051S	02PB04041S
7	1.74	J./0	40./32	1 .74	350	XA	Polyurethane on Polypropylene		02XA04028S	02XA04031S	02XA04051S	
					350	TM	Phenolic	02TM04001S				02TM04041S
					300	CA	Cast Iron	02CA04001S				02CA04041S
					325	XS	X-tra Soft Rubber Flat Tread			02XS05031S	02XS05051 <mark>S</mark>	
					325	XR	Precision X-tra Soft Round Tread		02XR05028S			
5	1 ¹ /4	6 ³ /16	6 ¹ /32	1 ¹ /2	350	PB	Polypropylene				02PB05051S	02PB05041S
	1.74	0-/10	0.132	1.12	350	XA	Polyurethane on Polypropylene		02XA05028 <mark>\$</mark>	02XA05031S	02XA05051S	
					350	TM	Phenolic	02TM05001S				02TM05041S
					325	CA	Cast Iron	02CA05001S				02CA05041S

^{*}Precision ball bearing models provide easiest push/pull for improved ergonomics.

Plate models shown in chart above are swivels, for rigid change "S" to "R"



Threaded Stem Order Codes (To order, add to base number above. Example: 02RR03001S-S32) Note: Threads are 1/2" Diameter 13 NC.

	Wheel Diameter (Inches)	Type 1: 1" Long Option Code	Type 2: 1-1/2" Long Option Code	2-1/2" Long For Expandable Adapters Option Code
161	3	-S32	-S31	-S33
	31/2	-SX2	-SX1	-SX3
	4	-S42	-S41	-S43
	5	-S52	-S51	-S53

Expandable Adapter Kits* (Will work with casters ordered with 1/2" x 2 1/2" long threaded stems above; codes: -S33, -SX3, -S43, -S53)



Stem Description For Round and Square Tubing Kit Number SX123200 3/4" to 7/8" (19.1mm to 22.2mm) 7/8" to 1" (22.2mm to 25.4mm) SX143200 1" to 1-1/8" (25.4mm to 28.6mm) SX163200 1-1/8" to 1-1/4" (28.6mm to 31.8mm) SX183200 1-1/4" to 1-1/2" (31.8mm to 38.1mm) 1-1/2" to 1-3/4" (38.1mm to 44.5mm) SX203200 SX243200 1-3/4" to 2" (44.5mm to 50.8mm) SX283200

*Kits come in individual plastic bags and include nut, black rubber expander and white nylon spacer. Will work with casters ordered with 1/2" x 2 1/2" long threaded stems above; codes: 33, X3, 43, 53.

To order pre-installed adapters, consult factory.

Hollow Kingpin Swivel Rig



Hollow kingpin swivel rig available specify YH in place of wheel code (02YH03001S). Hole accommodates 1/2" fittings.

To order complete caster assembly, consult factory.



16 Series USA-made rigs with ³/₄" kingpin **last 40% longer** than leading imports with ⁵/₈" kingpin.

FEATURES

- All caster rigs and many wheels made in the USA with 3-Year warranty
- Improved zinc plated finish for attractive appearance, better corrosion resistance and longer caster life
- Bigger kingpin: New stronger ¾" kingpin provides 40% longer rig life than leading imports with 5/8" kingpin
- Top Plate & Yoke Base: Cold formed from 1/4" steel plate. Yoke base is notched for factory or field-installable 4-position swivel lock
- Swivel Section: Smooth formed, hardened double ball bearing raceways minimize ball indentation and wear
- Fork Legs: 1/4" steel, formed to increase strength and welded to yoke base
- Axle: 1/2" diameter hollow axle complete with lock nut for roller bearing and Delrin models. Axle is solid for precision ball bearing models
- Wheel seals: Nylon seal retaining/ thrust washers
- Lubrication: Zerk fitting in swivel section and in recessed head of hollow axle models

RIG OPTIONS

Premium Quality

- NSF Listed food service industry, specify NSF
- Optional Overall Heights: Consult factory

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 16XS06201SFBA



Total Lock Brake specify **T** specify optional $7^1/2^{"}$ (HS-60) overall height model if ordering 6"

Environmentally Friendly

Face Contact Brake specify FBA





Face Contact Brake specify FBE

Swivel Locks For welded specify L. For field installable order SL160000 separately



TYPICAL APPLICATIONS

- Shop/Distribution Carts
- Dollies
- · Waste disposal trucks
- · Warehouse trucks
- Floor Trucks

POPULAR WHEEL OPTIONS



CG-MAX EFFICIENY WHEEL™ Polyurethane on Aluminum Orange AN or Maroon AX





PD Polyurethane or Aluminum

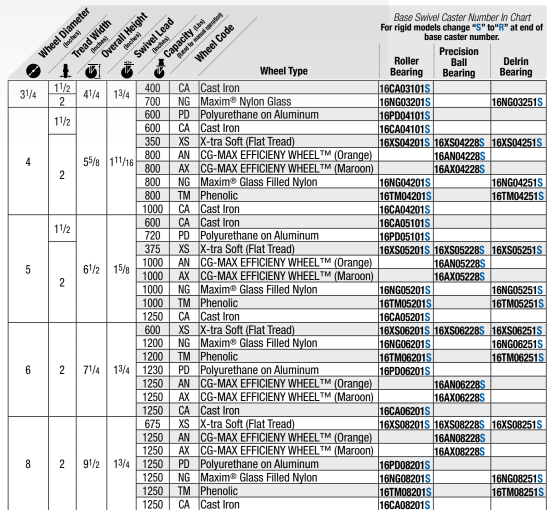




NG Maxim® Glas Filled Nylon









33/8" 27/16

1500

1500

1500

1500

1500

21/2

 $2^{1/2}$

111/2

13/4

10

AX

PF

FR

TM

Phenolic

TM Phenolic

a longer caster life.



steel plate to provide the strongest

possible section for swivel bearing

Swivel Section: 3-1/4" diameter

load race. Raceways are coined smooth, then heat treated to mini-

mize ball indentation and wear

Leas: 1/4" steel formed to increase

strength and welded to the yoke

Axle: 1/2" diameter hollow axle with recessed zerk fitting and lock

nut on straight roller and Delrin

bearing. Solid axle on ball and Oilex

Lubrication: Zerk fitting in swivel

section and in recessed head of hol-

low axle with straight roller bearing

Finish: All rigs are zinc plated to resist corrosion and rust

Notched Yoke Base: Notched to

accommodate swivel lock

bolt and nut assembly

bearings

Premium Quality **Environmentally Friendly**

RIG OPTIONS

- NSF Listed for food service industry, specify NSF
- **Optional Overall Heights:** Consult factory

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 62XS06201SCB62





Swivel Locks For welded specify L. For field installable order **SL620000** separately



TYPICAL APPLICATIONS

- Movable racks
- · Conveyor or "Dragline" operations
- Utility trucks
- Corrugated box trucks
- Caster mounted production jigs and fixtures

POPULAR WHEEL OPTIONS

Base Swivel Caster Number In Chart For Rigid models change "S"to "R" at end of base caster number. Tready Precision Roller Delrin Ball Ø **Wheel Type** Bearing **Bearing** Bearing 400 XS X-tra Soft Flat Tread 62XS04201S 62XS04228S 62XS04251S 800 TM Phenolic 62TM04201S 4 2 $5^{5/8}$ 15/16 Trionix™ High Impact 1500 NX 62NX04228S 500 XS X-tra Soft Flat Tread 62XS05201\$ |62XS05228\$ |62XS05251\$ 1000 TM Phenolic 62TM05201S AN CG-MAX EFFICIENY WHEEL™ (Orange) 1000 62AN05228S 5 2 $6^{1/2}$ $1^{1/2}$ CG-MAX EFFICIENY WHEEL™ (Maroon) 1000 62AX05228S Trionix™ High Impact 1500 NX 62NX05228S 1500 FR **Ductile Iron Crowned Tread** 62FR05201S 600 XS X-tra Soft Flat Tread 62XS06201S 62XS06228S 62XS06251S 1200 TM Phenolic 62TM06201S AN CG-MAX EFFICIENY WHEEL™ (Orange) 1250 62AN06228S CG-MAX EFFICIENY WHEEL™ (Maroon) 1250 AX 2 62AX06228S $1^{3/4}$ 6 $7^{1/2}$ 1500 NX Trionix™ High Impact 62NX06228S 1500 PF Polyurethane on Iron (Yellow) 62PF06228S 1500 FR **Ductile Iron Crowned Tread** 62FR06201S $2^{1/2}$ 1500 TM Phenolic 62TM06407 675 XS X-tra Soft Flat Tread 62XS08201S 62XS08228S 62XS08251S 1400 TM Phenolic 62TM08201 1500 NX |Trionix™ High Impact 62NX08228S CG-MAX EFFICIENY WHEEL™ (Orange) 2 1500 AN 62AN08228S 8 $10^{1/8}$ 13/4

CG-MAX EFFICIENY WHEEL™ (Maroon)

Polyurethane on Iron (Yellow)

Ductile Iron Crowned Tread

Attaching

Bolt Size



FR Ductile Iron Crowed Tread

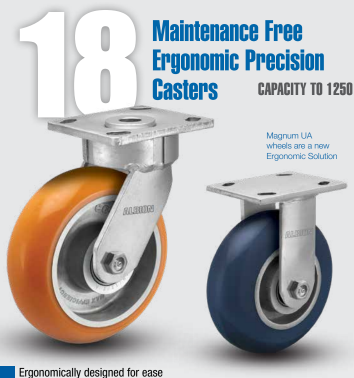
62AX08228S

62PF08228S

62FR08201S

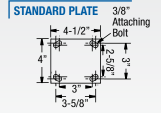
62TM08407

62TM10407S



of movement and quiet mobility. Sealed precision swivel bearing is maintenance free and significantly reduces push/pull force, keeping equipment operators safer and improving efficiency.

- Boost Efficiency
- Reduce Noise
- Work Safer









FEATURES

- Top Plate & Yoke Base: Cold formed from 1/4" steel plate. Yoke base is notched for factory or fieldinstallable 4-position swivel lock
- Swivel Section: Precision sealed ball bearing eliminates need for routine maintenance
- Legs: 1/4" steel, formed to increase strength and welded on inside and outside of yoke base (swivel only)
- Axle: 1/2" diameter solid axle with Lock Nut
- Maintenance Free: Lubrication unnecessary with maintenance free swivel section and wheel bearing
- Finish: All parts, except wheel, are zinc plated

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 18XS06229SFBC

Face Contact Brake specify **FBC**



Face Contact Brake specify **FBB**

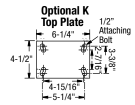
Swivel Locks Hand operated. SL160000 Foot operated:

SL160002 field installable order separately

TYPICAL APPLICATIONS

- · Picking carts
- Light towing carts
- Just-in-time Carts
- AGV & tow line applications
- Hospital food carts

ADDITIONAL MOUNTING PLATE*



* K Plate available on 6" and 8" wheel diameter models; consult factory

POPULAR WHEEL OPTIONS Ergonomic!

CG-MAX EFFICIENY WHEEL¹ Polyurethane on Aluminum Orange AN or Maroon AX



XS X-tra Soft (Flat Tread)



XR X-tra Soft (Round Tread)



NX Trionix™ High Impact Polymer







73D (Capacities are different, consult factory to order)



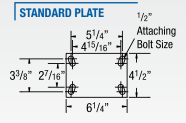
3	Meet and	Read Heerie	Wera unch	Strive Inches	3Q Rated for It.	Wheel Type	Precision Ball Bearing	Pedestal* Precision Ball Bearing																	
				350	XS	X-tra Soft (Flat Tread)	18XS04228S	18XS04229S																	
				700	UA	Magnum Round Tread Polyurethane 95A	18UA04228\$																		
4	2	55/8	111/16	800	AN		18AN04228S																		
				800	AX	CG-MAX EFFICIENY WHEEL™ (Maroon)	18AX04228\$																		
				1250	NX	Trionix™ High Impact Polymer	18NX04228S																		
				375	XS	X-tra Soft (Flat Tread)	18XS05228S	18XS05229S																	
_	_	C1/-	1 ⁵ /8	1000	AN	CG-MAX EFFICIENY WHEEL™ (Orange)	18AN05228S																		
5	2	61/2		19/8	19/8	19/8	13/8	13/8	13/8	19/8	13/8	13/8	1000	AX	CG-MAX EFFICIENY WHEEL™ (Maroon)	18AX05228\$									
				1250	NX	Trionix [™] High Impact Polymer	18NX05228S																		
				600	XS	X-tra Soft (Flat Tread)	18XS06228S	18XS06229S																	
																					450	XR	X-tra Soft (Round Tread)	18XR06228S	18XR06229S
6	2	71/2	13/4	750	UA	Magnum Round Tread Polyurethane 95A	18UA06228S																		
"		1 .12	19/4	1250	AN	CG-MAX EFFICIENY WHEEL™ (Orange)	18AN06228S																		
														[1250	AX	CG-MAX EFFICIENY WHEEL™ (Maroon)	18AX06228S						
				1250	NX	Trionix [™] High Impact Polymer	18NX06228S																		
				675	XS	X-tra Soft (Flat Tread)	18XS08228S	18XS08229S																	
	8 2 91/2														, [600	XR	X-tra Soft (Round Tread)	18XR08228S	18XR08229S					
ρ		01/2	13/4	900	UA	Magnum Round Tread Polyurethane 95A	18UA08228S																		
"		31/2	19/4	1250	AN		18AN08228\$																		
				1250	AX	CG-MAX EFFICIENY WHEEL™ (Maroon)	18AX08228S																		
				1250	NX	Trionix [™] High Impact Polymer	18NX08228S																		

[^]Towing: Consult factory prior to ordering to ensure selection supports your towing requirement



Specifically designed for rugged use at automotive plants, this series is exceptional for towing and impact applications when durability is needed. Special construction provides extremely smooth operation at all times.

- Boost Efficiency
- Reduce Noise
- Work Safer









Maintenance Free



TYPICAL APPLICATIONS

- Towline carts
- Tilt carts
- Automotive line carts and racks
- Mother-daughter cart systems
- Custom-engineered manufacturing carts

FEATURES

- Top Plate & Yoke Base: Cold formed from 5/16" steel plate
- Swivel Section: Precision sealed ball bearing eliminates need for routine maintenance
- Legs: 5/16" steel, formed to increase strength and welded on inside and outside of yoke base
- Axle: 1/2" diameter solid axle with lock nut
- Finish: Yellow zinc dichromate
- **Maintenance Free:** Lubrication unnecessary with maintenance free swivel section and wheel bearing design





Polyurethane on Aluminum Orange AN or Maroon AX



PM Polyurethane on Aluminum



Butterscotch



NX Trionix™ High Impact Polymer



SE Solid Elastomer



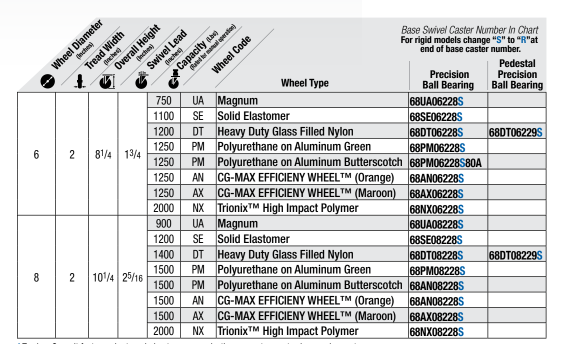
DT Heavy Duty Glass Filled Nylon



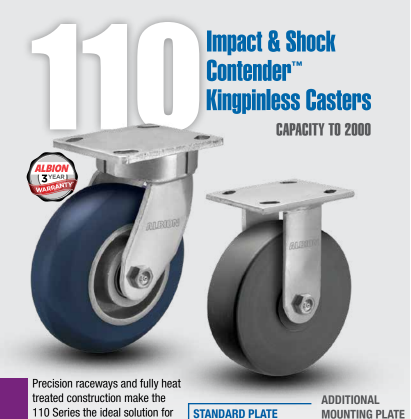
UA Magnum Round Tread Polyurethane



(Capacities are different, consult factory to order)







- 3 -−1

Attaching

Wheel Type

Polyurethane on Alum. Flat Tread

 $2^{5/8}$ 3

bolt 3/8

applications exposed to rugged

induction hardened construction,

conditions or high amounts of impact and shock. More durable

than competitors' case or

and longer lasting than conventional kingpin designs.

Overa

400

700

2000

XS

PD

X-tra Soft Flat Tread

Tread Wit

1

Premium Quality

FEATURES

- · 3-Year warranty
- Top Plate: 5/16" AISI 1045 steel welded and heat treated for longer life
- Yoke Base: Notched AISI 1045
- Swivel Section: One row of a heat treated precision masection
- Axle: 1/2" diameter hollow axle with zerk fitting on roller and tapered bearing models (Solid axle on precision ball bearing models)
- Finish: Zinc plating
- Alternate or custom caster configurations available

TYPICAL APPLICATIONS

Optional (PATK)

Attaching bolt 1/2

Roller

Bearing

110PD04201S

110XS04201S 110XS04228S

- Tow line
- Tooling fixtures
- Scrap metal carriers

Pedestal

Precision Ball

Bearing

110XS04229S

- 3/8" ball bearings mounted in chined raceway; zerk in swivel

- Dollies
- Dough troughs
- Platform trucks
- Utility carts

Base Swivel Caster Number In Chart For rigid models change "S" to "R"at end of base caster number.

Precision

Ball

Bearing

110NX08228S



RIG OPTIONS

Towing ^

- Optional overall heights of 91/2" for 8" wheel diameter models add 01 to end of caster number
- Optional swivel leads of 2-1/4" for 6" casters and 3-1/2" for 8". To order, add X to end of model. Extended leads lower max capacity: contact factory for details.

POPULAR ACCESSORIES

To order, add brake code below to end of caster number.

Face Contact Brake specify FBC (Not available with swivel lock)





PLB Integrated Brake 6" & 8" only, specify PLB

Swivel Locks field installable order SL160000 separately



POPULAR WHEEL OPTIONS



CG-MAX EFFICIENY WHEEL™ Polyurethane on Aluminum Orange AN or Maroon AX



XS X-tra Soft Flat





PF Polyurethane on Heavy Duty Cast Iron

> **Excellent steel** wheel replacement!

PD Polyurethane on Aluminum



NX Trionix™ **High Impact Polymer**





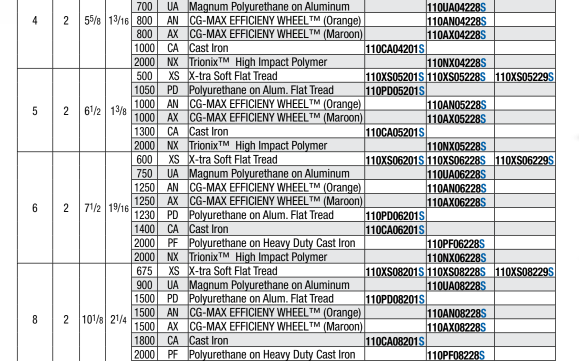
UA Magnum Round Tread Polyurethane (Additional durometers available, see below)











Trionix™ High Impact Polymer

Constructed from high quality, heat treated AISI 1045 lasercut steel. Precision machined raceway, fully welded legs (inside and outside), and kingpinless design delivers superior strength in rugged applications.





Towing^

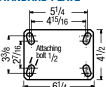


Environmentally Friendly

FEATURES

- 3-Year warranty
- Laser cut steel construction
- Top Plate: 5/16" AISI 1045 heat treated steel welded inside and out for longer life
- Swivel Section: One row of 1/2" ball bearings mounted in a heat treated precision machined raceway. Zerk in swivel section
- Yoke Base: Notched AISI 1045 steel
- Legs: 3/8" thick welded inside and out for strength
- Axle: 3/4" diameter
- Finish: RoHS Zinc plating with clear coat, for greater corrosion resistance than paint

STANDARD PLATE



POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 310PY08501SPLB



PLB Integrated Brake specify PLB







Swivel Locks field installable order **SL3000000** separately

TOE GUARD



Specify TO for caster integrated toe guard.

Standard model toe guards are 1/2" from the floor.

TYPICAL APPLICATIONS

- Conveyor-drawn tow-trucks
- · Heavy duty racks and carts
- Production dollies
- · Heavy duty dough troughs

POPULAR WHEEL OPTIONS



PY Polyurethane on Cast Iron**





PF Polyurethane on Heavy Duty Cast Iron

VY Vulkollan® Polyurethane



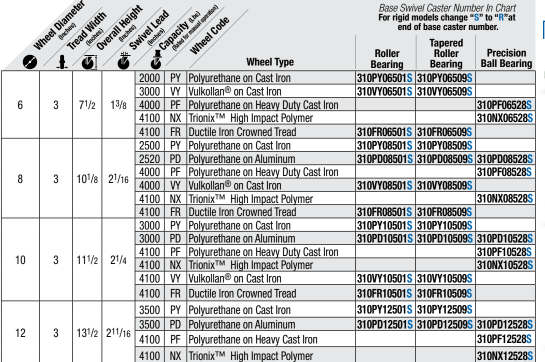
NX Trionix™ **High Impact Polymer**



FR Ductile Iron Crowned Tread

**For PY 80A add "80A" to end of PY caster number. Swivel example: (310PY06501S80A): Capacity reduces 20%.





^Towing: Consult factory prior to ordering to ensure selection supports your towing requirement.

Selecting The Right HD Wheel For Your Application

PY:

- · Our standard, versatile polyurethane formulation
- Introductory capacity range of our premium wheel offering

PD:

- Aluminum core provides improved corrosion resistance
- Lighter weight than heavy cast iron cores

- · High capacity formulation & construction
- Excellent ergonomic performance and value
- Standard precision ball bearing

VY:

- · Highest quality formulation and capacities
- Lasts up to 40%longer than standard polyurethane
- High abrasion resistance

NX:

- · High capacity and impact strenath
- Superior rollability; standard precision ball bearings
- Best steel wheel replacement for added floor





Constructed from high quality, heat treated AISI 1045 laser-cut steel. Precision machined raceway, fully welded legs (inside and outside), and kingpinless design delivers superior strength in rugged applications.

righter litth beight lead in the parties

Premium Quality

Towing^

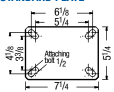


Environmentally Friendly

FEATURES

- New laser-cut steel construction
- 3-Year warranty
- Top Plate: 3/8" AISI 1045 heat treated steel welded inside and out for longer life
- Swivel Section: One row of 1/2" ball bearings mounted in a heat treated precision machined raceway. Zerk in swivel section
- Yoke Base: Notched AISI 1045 steel
- Legs: 3/8" thick welded inside and out for strength
- · Axle: 3/4" diameter
- Finish: RoHS Zinc plating with clear coat, for greater corrosion resistance than paint
- Alternate or custom caster configurations available

STANDARD PLATE



Base Swivel Caster Number In Chart For rigid models change "S" to "R"at end of base caster number.

	of Diche	2/ /M/2	All thes	\ (8) \ (8)	/¿ċ [×]	Magnico Cot	ena oi	base caster nun	nber.																		
Š	Theel Drage	Teat men C	Wetall Inches	Winder C	a Quater	Wheel Type	Roller Bearing	Tapered Roller Bearing	Precision Ball Bearing																		
		_ <u></u>		2000	PY	Polyurethane on Cast Iron		410PY06509S	1																		
				2900	PF		41011000010	4101 1000000	410PF06528\$																		
6	3	8	27/32	3000	VY	Vulkollan® on Iron	410VY06501S	410VY06509\$	41011000200																		
	"	"	2 702		NX	Trionix™ High Impact	41041000010	41041000000	410NX06528\$																		
				\rightarrow	FR	Ductile Iron Crowned Tread	410FR06501S	410FR06509\$	41011/1000200																		
				2500	PY	Polyurethane on Cast Iron	410PY08501S	410PY08509S																			
						Polyurethane on Aluminum			410PD08528\$																		
				4000	VY	Vulkollan® on Iron	410VY08501S	410VY08509S	4101 2000200																		
8	3	101/2	215/16			Polyurethane on Heavy Duty Cast Iron	11011000010	1101100000	410PF08528S																		
	•		_ ,			X-treme Plus Solid Polyurethane			410XP08528S																		
						Trionix™ High Impact			410NX08528S																		
						Ductile Iron Crowned Tread	410FR08501S	410FR08509S																			
			33/8	33/8	33/8	33/8	33/8						X-treme Plus Solid Polyurethane			410XP10528S											
								3000	PY	Polyurethane on Cast Iron	410PY10501S	410PY10509S															
40		401/						33/8	33/8	33/8	33/8	33/8	33/8	33/0	33/8	33/8	33/8	33/8	33/8	33/8	33/8	-	PD	Polyurethane on Aluminum		410PD10509S	410PD10528S
10	3	121/2																				33/8				Polyurethane on Heavy Duty Cast Iron	
				5000	VY	Vulkollan® on Iron	410VY10501S	410VY10509S																			
				.						ľ	,				5400	FR	Ductile Iron Crowned Tread	410FR10501S	410FR10509S								
				3500	PY	Polyurethane on Cast Iron	410PY12501S	410PY12509S																			
	12 3 15 ¹			3500		Polyurethane on Aluminum	410PD12501S	410PD12509S	410PD12528S																		
12		151/2	45/16	4100	PF	Polyurethane on Heavy Cast Iron			410PF12528S																		
				5300	VY	Vulkollan® on Iron	410VY12501S	410VY12509S																			
					<u> </u>	Trionix™ High Impact			410NX12528\$																		

[^]Towing: Consult factory prior to ordering to ensure selection supports your towing requirement

Selecting The Right HD Wheel For Your Application PY:

· Our standard, versatile polyurethane formulation

 Introductory capacity range of our premium wheel offering

PD:

· Aluminum core provides improved corrosion resistance

Lighter weight than heavy cast iron cores

· High capacity formulation & construction

- Excellent ergonomic performance and value
- Standard precision ball bearing

VY:

- · Highest quality formulation and capacities
- Lasts up to 40%longer than standard polyurethane
- High abrasion resistance

NX:

- High capacity and impact strength
 - Superior rollability; standard precision ball bearings
 - Best steel wheel replacement for added floor protection

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 410PY08501SPLB



PLB Integrated Brake specify PLB

Face Contact Brake specify FBB





Swivel Locks field installable order SL4000000 separately



Specify TO for caster integrated toe guard.

Standard model toe quards are 1/2" from the floor.

TYPICAL APPLICATIONS

- Conveyor-drawn tow-trucks
- · Heavy duty racks and carts
- Production dollies
- · Heavy duty dough troughs

POPULAR WHEEL OPTIONS



PY Polyurethane on Cast Iron





PD Polyurethane on Aluminum





NX Trinoix™ High Impact





VY Vulkollan® on Iron

FR Ductile Iron Crowned Tread

PF Polyurethane on Heavy Duty Cast Iron



One-year standard warranty. Ideal for economical applications where standard kingpin casters simply will not hold-up due to shock or impact. Also see our premium 3-year warranty offering, the 110 Series on page 14.

Stigness Might 11 Height 11 Ead ity Les and Code

1500

PF | Polyurethane on Iron (Yellow)

Economical



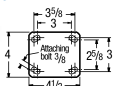
Ergonomic



FEATURES

- 1-Year standard warranty
- Top Plate: 5/16" AISI 1045 steel
- Yoke Base: Notched AISI 1045 steel
- Swivel Section: One row of 3/8" ball bearings are mounted in a heat treated precision machined 2-3/8" diameter raceway. Zerk in swivel section
- Axle: 1/2" diameter hollow axle with zerk fitting on roller and tapered bearing models (Solid axle on Delrin, precision ball, and Oilex models)
- Finish: Zinc plating
- Alternate or custom caster configurations available

STANDARD PLATE



POPULAR ACCESSORIES

To order, add brake code below to end of caster number



Face Contact Brake specify FBB

Face Contact Brake specify FBC (Not available with swivel lock)





field installable order **SL160000** separately

TYPICAL APPLICATIONS

- · Carts / Trucks
- Fixtures / Dollies

Firstures / Dellies

POPULAR WHEEL OPTIONS 85A Exclusive!

CG-MAX EFFICIENY WHEELTM

Polyurethane on Aluminum Orange model in chart, to order maroon, replace **AN** with **AX** in caster number



TM Phenolic



MR Moldon Rubbe



CA Cast Iron

on 65 to 70D

> **RT** Glass Filled Polypropylene



XS X-tra Soft Flat



PM Polyurethane on Aluminum



PM Polyurethane on Aluminum 80A



Base Swivel Caster Number In Chart
For rigid models change "S" to "R"at
end of base caster number.

Precision
Ball
Bearing
Bearing

	3	Theel Inch	Lead the	Overally	Swivel Her	Cadage	Wheel Type	Roller Bearing	Precision Ball Bearing	Pedestal Precision Ball Bearing																			
					300		Moldon Rubber on Cast Iron	170MR04201S																					
					400	XS	X-tra Soft Flat Tread	170XS04201S	170XS04228S	170XS04229S																			
	4	2	55/8	13/16	800	TM	Phenolic	170TM04201S		170TM04229S																			
					800	RT	Glass Filled Polypropylene	170RT04201S		170RT04229S																			
					1000	CA	Cast Iron	170CA04201S			-																		
					450	MR	Moldon Rubber on Cast Iron	170MR05201S			ı																		
					500	XS	X-tra Soft Flat Tread	170XS05201S	170XS05228S	170XS05229S	١																		
					1000	AN	CG-MAX EFFICIENY WHEEL™ (Orange)		170AN05228S																				
	5	2	61/2	13/8	1000	PM	Polyurethane on Alum. (Green)		170PM05228S																				
	Э	2	01/2	19/8	1000	PM	Polyurethane on Alum. (Butterscotch)		170PM05228\$80A																				
					1000	TM	Phenolic	170TM05201S		170TM05229S																			
					1000	RT	Glass Filled Polypropylene	170RT05201S		170RT05229S																			
					1300	CA	Cast Iron	170CA05201S			,																		
					500	MR	Moldon Rubber on Cast Iron	170MR06201S																					
				19/16	600	XS	X-tra Soft Flat Tread	170XS06201S	170XS06228S	170XS06229S																			
											Ţ												1200	TM	Phenolic	170TM06201S		170TM06229S	
								1200	RT	Glass Filled Polypropylene	170RT06201S		170RT06229S																
	6	2	71/2		1250	AN	CG-MAX EFFICIENY WHEEL™ (Orange)		170AN06228S																				
					1250	PM	Polyurethane on Alum. (Green)		170PM06228S																				
						1250	PM	Polyurethane on Alum. (Butterscotch)		170PM06228\$80A		l																	
					1400	CA	Cast Iron	170CA06201S																					
l					1500	PF	Polyurethane on Iron (Yellow)		170PF06228S																				
					600	MR	Moldon Rubber on Cast Iron	170MR08201S01																					
					675	XS	X-tra Soft Flat Tread	170XS08201S01	170XS08228S01	170XS08229S01																			
					1400	TM	Phenolic	170TM08201S01		170TM08229S01																			
					1400	RT	Glass Filled Polypropylene	170RT08201S01		170RT08229S01																			
	8	2	91/2	21/4	1500	AN	CG-MAX EFFICIENY WHEEL™ (Orange)		170AN08228S																				
					1500	PM	Polyurethane on Alum. (Green)		170PM08228S01																				
					1500	PM	Polyurethane on Alum. (Butterscotch)		170PM08228S0180A																				
					1500	CA	Cast Iron	170CA08201S01																					
- 1		1	1	1																									

170PF08228S01



Ideal for applications that are on the border of exceeding 2" wide safety factors, or where a premium 3" wide caster may be overkill for the application or budget. This series provides that next step in a trusted, economical solution. Be sure to also review our premium 3" wide series – featuring USA-made rigs, higher load capacities, performance wheels, and longer warranty on page 15.





Towing^



FEATURES

- 1-Year standard warranty
- Top Plate: 5/16" AISI 1045 heat treated steel welded inside and out for longer life
- · Kingpinless construction eliminates kingpin failure, and better handles shock/impact
- Tested: ANSI ICWM:2012 tested for capacities up to 3,000 lbs.
- Yoke Base: Notched AISI 1045 steel
- Leas: 3/8" thick welded inside and out
- Axle: 3/4" diameter
- Finish: RoHS Zinc plating

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 370PE08501SFBB



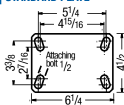
Face Contact Brake specify FBB

Swivel Locks field installable order SL3000000 separately

TYPICAL APPLICATIONS

- Conveyor-drawn tow-trucks
- · Heavy duty bakery racks
- Production dollies
- · Heavy duty dough troughs
- Fixtures
- Racks

STANDARD PLATE



Base Swivel Caster Number In Chart For rigid models change "S" to "R"at end of base caster number. Ergonomic Roller Precision **Wheel Type Bearing Ball Bearing** 750 MR | Moldon Rubber on Iron 370MR06501 370TM06501 2000 TM | Phenolic 6 3 $7^{1/2}$ 13/8 2000 PE | Polyurethane on Iron (Green) 370PE06501S 2800 370CA06501S CA | Cast Iron Iron 2900 PF | Polyurethane on Iron (Yellow) 370PF06528S 370MR08501S 900 MR | Moldon Rubber on Iron 370TM08501S 2500 TM | Phenolic 2500 PE | Polyurethane on Iron (Green) 370PE08501S 8 3 $10^{1/8}$ 21/16 2500 VG V-Groove Iron 370VG08501S 2800 CA | Cast Iron 370CA08501S 3000 PF | Polyurethane on Iron (Yellow) 370PF08528S 370MR10501S 1000 MR | Moldon Rubber on Iron 2800 CA Cast Iron 370CA10501S 2900 TM | Phenolic 370TM10501S 10 3 $11^{1/2}$ $2^{1/4}$ 370PE10501S 3000 PE | Polyurethane on Iron (Green) 370PF10528S 3000 PF | Polyurethane on Iron (Yellow) VG V-Groove Iron 3000 370VG10501S

MR | Moldon Rubber on Iron

PE | Polyurethane on Iron (Green)

PF | Polyurethane on Iron (Yellow)

CA Cast Iron

TM Phenolic

^Towing: Consult factory prior to ordering to ensure selection supports your towing requirement.

1200

2800

3000

3000

3000

211/16

 $13^{1/2}$

POPULAR WHEEL OPTIONS



MR Moldon Rubber on Iron



PF Polyurethane on Iron



PE Polyurethane on Iron

370MR12501S

370CA12501S

370TM12501S

370PE12501S

370PF12528S



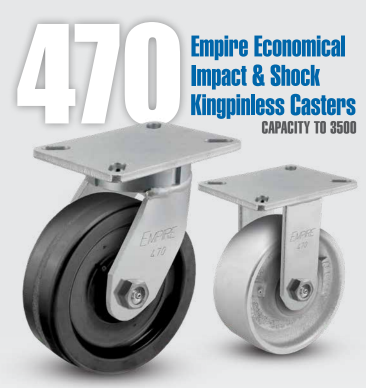




VG V-groove Iron

12

3



Ideal for applications that are on the border of exceeding 2" wide safety factors, or where a premium 3" wide caster may be overkill for the application or budget. This series provides that next step in a trusted, economical solution. Be sure to also review our premium 3" wide series - featuring USA-made rigs, higher load capacities, performance wheels, and longer warranty on page 16.

Premium Quality

Towing^



470PE08501SFBB

Swivel Locks field

installable order

POPULAR ACCESSORIES

to end of model. Example:

To order, add brake code below

Environmentally Friendly

Face Contact Brake

specify FBB

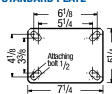
FEATURES

- 1-Year standard warranty
- Top Plate: 3/8" AISI 1045 heat treated steel welded inside and out for longer life
- Kingpinless construction eliminates kingpin failure, and better handles shock/impact
- Tested: ANSI ICWM:2012 tested for capacities up to 3,500 lbs.
- Yoke Base: Notched AISI 1045 steel
- Legs: 3/8" thick welded inside and out
- Axle: 3/4" diameter
- Finish: RoHS Zinc plating

SL4000000 separately TYPICAL APPLICATIONS

- · Conveyor-drawn tow-trucks
- · Heavy duty bakery racks
- Production dollies
- · Heavy duty dough troughs
- Fixtures
- Racks

STANDARD PLATE



Base Swivel Caster Number In Chart For rigid models change "S" to "R"at end of base caster number. **Ergonomic** Roller Precision **Wheel Type Bearing Ball Bearing** MR | Moldon Rubber on Iron 470MR06501S 750 470TM06501S 2000 TM | Phenolic 3 6 8 27/32 2000 PE | Polyurethane on Iron (Green) 470PE06501S 2800 CA Cast Iron 470CA06501S 2900 PF | Polyurethane on Iron (Yellow) 470PF06528S 470MR08501S 900 MR | Moldon Rubber on Iron TM Phenolic 470TM08501S 2500 2500 PE | Polyurethane on Iron (Green) 470PE08501S 215/16 8 3 $10^{1/2}$ 470VG08501\$ 2500 VG V-Groove Iron 2800 CA Cast Iron 470CA08501S PF | Polyurethane on Iron (Yellow) 470PF08528S 3500 MR | Moldon Rubber on Iron 470MR10501S 1000 CA Cast Iron 2800 470CA10501S 2900 TM Phenolic 470TM10501S 10 3 $12^{1/2}$ 33/8 470PE10501S 3000 PE | Polyurethane on Iron (Green) 470PF10<u>528</u>\$ 3500 PF | Polyurethane on Iron (Yellow) 470VG10501\$ 3500 VG V-Groove Iron 1200 MR Moldon Rubber on Iron 470MR12501S 2800 CA | Cast Iron 470CA12501S 3500 TM Phenolic 470TM12501S 12 3 $15^{1/2}$ 45/16 PE | Polyurethane on Iron (Green) 470PE12501S 3500 3500 PF | Polyurethane on Iron (Yellow) 470PF12528S

POPULAR WHEEL OPTIONS



MR Moldon Rubber on Iron



PF Polyurethane on Iron



PE Polyurethane on Iron







[^]Towing: Consult factory prior to ordering to ensure selection supports your towing requirement



The 81 Series is drop-forged and recommended for heavy manual-moved loads or for medium duty power-drawn equipment. Consult factory for all power drawn applications.

750

2000 PY

2000

2000

2000

900

2000 PY

2000

2000

2000

2000 CA

1000 MR

2000

2000

2000

2000

2000

2000

1200

2000

2000 PD

2000 TM

2000

PF

NX

MR

PF

TM 2000

NX

PF

TM

PY 2000

PF

TM | Phenolic

Phenolic

Cast Iron

Phenolic

Phenolic

CA | Cast Iron

75/8

101/8

 $11^{1/2}$

 $13^{1/2}$

 $1^{1/2}$

 $2^{1/4}$

 $2^{1/2}$

3

6

8

10

12

3

3

3

3

Premium Quality



FEATURES

- Top Plate: Rugged AISI 1045 Drop forged steel for maximum strength
- Swivel Section: Double-ball bearing coined "deep-groove" load and machined component thrust raceways
- Legs: 3/8" steel, engineered to increase strength and welded construction
- King Bolt: 3/4" diameter heat treated bolt and nut for enhanced load capacity
- Axle: 3/4" diameter, hollow, with lock
- Lubrication: Zerk fitting in swivel section and in recessed head of hollow axle

STANDARD PLATE

Base Swivel Caster Number In Chart For rigid models change "S" to "R"at

end of base caster number.

Roller

Bearing

81MR06501

81PY06501S

81TM06501S

81MR08501

81PY08501S

81PD08501S

81TM08501S

81CA08501S

81MR10501S

81PY10501S

81PD10501S

81TM10501S

81CA10501S

81MR12501S

81PY12501S

81PD12501S

81TM12501S

Wheel Type

Polyurethane on Heavy Duty Cast Iron

Moldon Rubber on Cast Iron

Polyurethane on Cast Iron

Trinox High Impact Polymer

Moldon Rubber on Cast Iron

Polyurethane on Cast Iron

Trinox High Impact Polymer

Moldon Rubber on Cast Iron

Polyurethane on Cast Iron

Polyurethane on Aluminium

NX Trinox High Impact Polymer

MR | Moldon Rubber on Cast Iron

Polyurethane on Cast Iron

Polyurethane on Aluminium

NX Trinox High Impact Polymer

PD Polyurethane on Aluminium

Precision

Ball

Bearing

81PF06528S

81NX06528S

81PF08528S

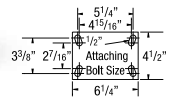
81NX08528S

81PF10528S

81NX10528S

81PF12528S

81NX12528S



POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 81PY06501SP

Poly Cam Brake specify F





Face Contact Brake specify FBB

Swivel Locks For welded specify L. For field installable order **SL810000** separately



TYPICAL APPLICATIONS

- Conveyor-drawn tow-trucks
- Heavy duty bakery racks
- Production dollies
- · Heavy duty dough troughs

POPULAR WHEEL OPTIONS



MR Moldon Rubber on Cast Iron





PF Polyurethane

on HD Cast Iron

NX Trinoix™ High Impact





PY Polyurethane on Cast Iron

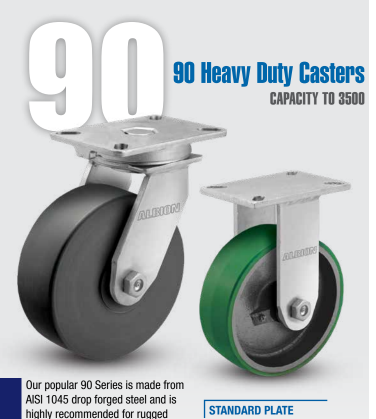






PD Polyurethane on Aluminum





41/8" 33/8

Attaching

→ Bolt Size →

71/4"

51/4"

heavy duty applications.

FEATURES

- Swivel Top Plate: AISI 1045 drop forged steel, for strength and reliability
- Yoke Base: AISI 1045 drop forged steel with machined raceway for extended service life
- Swivel Load Bearing: 4" diameter deep-grooved load raceway with 1/2" steel balls for better load distribution. The thrust race is 2-5/8" diameter using 3/8" diameter steel balls for increased capacity
- Legs: 3/8" steel plate welded inside and out for added strength
- King Bolt: 1" diameter bolt heat treated for extended service
- Axle: 3/4" and 1" hollow axles are used for wheel bearing lubrication
- Lubrication: Zerk fitting in yoke base and in wheel hub or recessed in head of hollow axle
- Alternate or custom caster configurations available

POPULAR ACCESSORIES

Premium Quality

To order, add brake code below to end of model. Example: 90PY06501SP





Face Contact Brake specify FBB

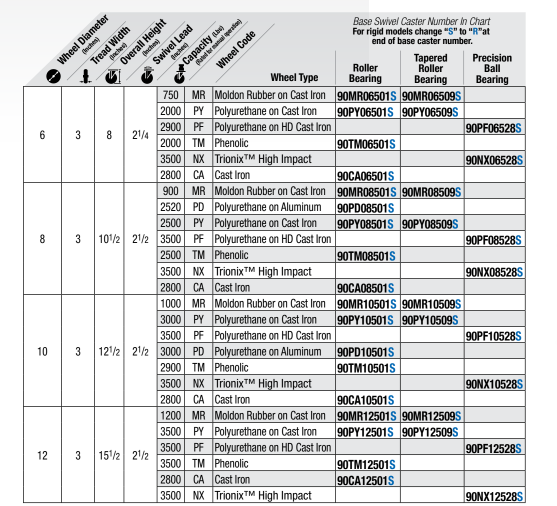
Environmentally Friendly

Swivel Locks For welded specify L. For field installable order **SL900000** separately



TYPICAL APPLICATIONS

- Heavy duty power drawn equipment
- · High capacity die tables
- Portable work benches
- Machinery dollies
- Heavy production fixtures or jigs
- Corrugated steel box trucks
- Heavy portable storage racks



POPULAR WHEEL OPTIONS









NX Trionix™ High Impact Polymer



PY Polyurethane on Cast Iron







PD Polyurethane on Aluminum

This popular caster series has a ball load swivel (ball load swivel = "BBL") and is precision machined and heat treated to provide long life with greater capacity for that very rugged application. Made from AISI 1045 forged steel.

angled the seight ead like seight se

Premium Quality

Towing^

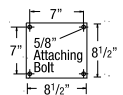


Environmentally Friendly

FEATURES

- Top Plate and Yoke Base: 5/8" thick 1045 AISI drop-forged steel for extended use
- Swivel Load Bearings: 7" diameter machined and hardened raceway for smooth movement and extended
- **Component Thrust Bearing:** 1-1/4" tapered roller bearing
- Legs: 1/2" formed steel plate welded inside and out to yoke base
- King Bolt: Integrally forged with top
- Axle: 1-1/4" solid axle with locking nut
- Alternate or custom caster configurations available

STANDARD PLATE



RIG OPTIONS

· Sealed swivel section specify **NS95**

POPULAR ACCESSORIES

To order, add brake code after S if swivel or R if rigid and shorten BBL to B. Example: 95PY10709SPB

Poly Cam Brake specify P





Face Contact Brake specify F

Swivel Locks Welded specify L



TYPICAL APPLICATIONS

- Die carts
- Towed trailers
- Automotive plants
- · Aerospace industry
- Work stations
- Steel mills
- Aircraft maintenance

POPULAR WHEEL OPTIONS



PY Polyurethane on Cast Iron



Polyurethane on Cast Iron

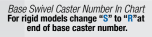


NX Trionix™ High Impact Polymer



Y Vulkollan® on Iron





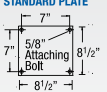
	Wheel Type							end of base caster number.																								
8	Wheel Dist.	(reald mon	Thete due	Swiw Heers	JAPA Rated	Wheel Type	Roller Bearing	Tapered Roller Bearing*	Precision Ball Bearing																							
6	3	9	21/4	7200	NX	Trionix™ High Impact Polymer			95NX06528 \$ BBL																							
0	<u> </u>	9	21/4	8000	FS	Drop Forged Steel		95FS06509\$BBL																								
	3			7200	NX	Trionix™ High Impact Polymer			95NX08528 \$ BBL																							
8	4	11	21/4	3850	PX	Thick Tread Polyurethane	95PX08701SBBL	95PX08709SBBL																								
	4			8000	FS	Drop Forged Steel	95FS08701 S BBL	95FS08709SBBL																								
	3			7200	NX	Trionix™ High Impact Polymer			95NX10528 \$ BBL																							
	<u>ئ</u>				5000	FS	Drop Forged Steel	95FS10501SBBL	95FS10509\$BBL																							
				4200	PY	Polyurethane on Cast Iron	95PY10701SBBL	95PY10709\$BBL																								
10	4	13	21/2	4620	PX	Thick Tread Polyurethane	95PX10701SBBL	95PX10709SBBL																								
	4			6050	VY	Vulkollan® on Iron	95VY10701SBBL	95VY10709\$BBL																								
				8000	FS	Drop Forged Steel	95FS10701 S BBL	95FS10709SBBL																								
	5			5000	PY	Polyurethane on Cast Iron	95PY10801SBBL	95PY10809\$BBL																								
				4800	PY	Polyurethane on Cast Iron	95PY12701SBBL	95PY12709SBBL																								
	4			5280	PX	Thick Tread Polyurethane	95PX12701SBBL	95PX12709SBBL																								
12		15 ¹ /2	21/2	6925	VY	Vulkollan® on Iron		95VY12709SBBL																								
	5		_ /-	- /-	- /-																						6000	PY	Polyurethane on Cast Iron		95PY12809SBBL	
				6600	PX	Thick Tread Polyurethane		95PX12809\$BBL																								
	16			5970	PY PX	Polyurethane on Cast Iron		95PY16709SBBL																								
16		19	3	6570 7700	PX	Thick Tread Polyurethane Polyurethane on Cast Iron		95PX16709SBBL																								
5			8470	PX	Thick Tread Polyurethane	1	95PY16809SBBL 95PX16809SBBL																									

*Use Tapered Roller Bearing for radial and thrust loading to achieve maximum capacity and durability.

^Towing: Consult factory prior to ordering to ensure selection supports your towing requirement

This popular caster series has a precision roller bearing load and thrust swivel section (thrust swivel section = "TRL"). Rigs are precision machined to provide long life with greater capacity for that very rugged application. Made from AISI 1045 drop forged steel.

STANDARD PLATE







Towing^



Environmentally Friendly

FEATURES

- Top Plate and Yoke Base: 5/8" thick AISI 1045 drop-forged steel precision machined for bearings
- Swivel Load Bearings: 7" diameter machined raceway with a precision tapered roller bearing that is protected by a forged labyrinth skirt
- **Component Thrust Bearing:** 1-1/4" tapered roller bearing
- Legs: 1/2" steel plate formed for greater strength and welded to yoke base both inside and outside
- King Bolt: 1-1/4" integrally forged with top plate machined and threaded
- Axle: 1-1/4" solid axle and lock nut
- Alternate or custom caster configurations available

TYPICAL APPLICATIONS

- Die carts
- Towed trailers
- Automotive plants

RIG OPTIONS

· Sealed swivel section specify

POPULAR ACCESSORIES

To order, add brake code after S if swivel or R if rigid and shorten TRL to T. Example: 95PY10709SPT

Poly Cam Brake specify P





Face Contact Brake specify F

Swivel Locks Welded specify L

POPULAR WHEEL OPTIONS



e caster nu	mber.	
Tapered Roller Bearing*	Precision Ball Bearing	Made WHEELE
	95NX06528 S TRL	95A
/06509 S TRL		PY Polyurethane on
106509 <mark>S</mark> TRL		Cast Iron



Polyurethane on Cast Iron



Impact Polymer



Vulkollan® on Iron



FH Large Bore Drop Forged steel

Base Swivel Caster Number In Chart For rigid models change "S" to "R"at end of base caster number.

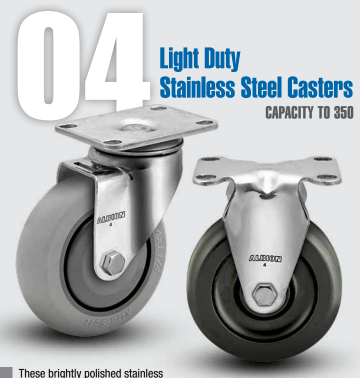
95PX16801STRL | 95PX16809STRL

Ó	Wheel me	Head drene	Juera Inch	Swing Drenes	apate in	Wheel Type	Roller Bearing	Tapered Roller Bearing*	Precision Ball Bearing																
				7200	NX	Trionix™ High Impact Polymer			95NX06528STRL																
6	3	9		3000	VY	Vulkollan® on Iron	95VY06501STRL	95VY06509STRL																	
				17000	FH	Large Bore Drop Forged Steel		95FH06509STRL																	
	3		21/4	7200	NX	Trionix™ High Impact Polymer			95NX08528 S TRL																
			2.14	3800	PY	Polyurethane on Cast Iron	95PY08701STRL	95PY08709STRL																	
8	4	11		17000	FH	Large Bore Drop Forged Steel		95FH08709STRL																	
	4			3850	PX	Thick Tread Polyurethane	95PX08701STRL	95PX08709STRL																	
				5050	VY	Vulkollan® on Iron	95VY08701STRL	95VY08709STRL																	
				7200	NX	Trionix™ High Impact Polymer			95NX10528STRL																
	3			6050	VY	Vulkollan® on Iron	95VY10501STRL	95VY10509STRL																	
				6000	FH	Large Bore Drop Forged Steel		95FH10509STRL																	
10		13	21/2	21/2	21/2	21/2	21/2	21/2	21/2	21/2	4200	PY	Polyurethane on Cast Iron	95PY10701STRL	95PY10709STRL										
	4															4620	РХ	Thick Tread Polyurethane	95PX10701STRL	95PX10709STRL					
																					l	17000	FH	Large Bore Drop Forged Steel	
	5			5000	PY	Polyurethane on Cast Iron	95PY10801STRL	95PY10809STRL																	
				4800	PY	Polyurethane on Cast Iron	95PY12701STRL	95PY12709STRL																	
	4			5280	РХ	Thick Tread Polyurethane	95PX12701STRL	95PX12709STRL																	
12		15 ¹ /2	21/2	21/2	21/2	21/2	21/2	21/2	2 ¹ /2	21/2	21/2	21/2	21/2	21/2	21/2	21/2	21/2	21/2	21/2	6925	VY	Vulkollan® on Iron	95VY12701STRL	9VY12709STRL	
	5																						6000	PY	Polyurethane on Cast Iron
	3			6600	PX	Thick Tread Polyurethane	95PX12801STRL	95PX12809STRL																	
	4			5970	PY	Polyurethane on Cast Iron	95PY16701STRL	95PY16709STRL																	
10		10	,	6570	PX	Thick Tread Polyurethane	95PX16701STRL	95PX16709STRL																	
16	19	3	7700	PY	Polyurethane on Cast Iron	95PY16801STRL	95PY16809STRL																		
1	ı Ü	ı	1				1	1	1																

^{*}Use Tapered Roller Bearing for radial and thrust loading to achieve maximum capacity and durability.

8470 | PX | Thick Tread Polyurethane

[^]Towing: Consult factory prior to ordering to ensure selection supports your towing requirement



These brightly polished stainless steel casters are designed for applications exposed to corrosive agents (including cleaning solutions, steam, saltwater, and other oxidizing agents) that cause standard zinc plated

casters to rust and fail. These

casters are also an ideal solution for applications where frequent wash downs are necessary.

STANDARD PLATE ⁵/16" Attaching Bolt $2^{1/2}$





Premium Quality



FEATURES

- Top Plate & Yoke: Heavily embossed, Type 304 formed stainless steel to extend caster life under rugged conditions
- Swivel Section: Double stainless steel ball bearing raceways to resist wear and improve maneuverability
- Finish: "Polished" stainless steel finish maintains appearance in severe conditions
- Kingpin: 1/2" hydraulically formed stainless steel rivet
- Axle: 3/8" diameter Type 304 stainless steel solid axle with lock nut
- Component Parts: Bushing, axle and nut are all stainless steel
- NSF: Listed for food service industry (less thread guards)

RIG OPTIONS

• Sealed swivel specify \$\$01

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 04XS05051SF



Face Contact Brake specify F

TYPICAL APPLICATIONS

- Food Service
- Pharmaceuticals
- Laboratories
- Hospitals
- Outdoor Carts & Equipment
- Marine Equipment
- · Stainless Carts & Tables

	Meel Dian	Read Width	Werall Heit	ght Swivell	ead a	it und Cale	For rigid n	vel Caster Numb nodels change "of base caster nu	s" to "R"at																						
	Mrs 1	Leg aug C	ne. (c.)	SWIT UND	Cath	Wheel Type	Delrin Bearing	Precision Ball Bearing*	Plain Bearing																						
				200	XS	X-tra Soft Rubber Flat Tread	04XS03051S		04XS03041S																						
3	11/4	41/4	1 ⁵ /16	200	XR	Precision X-tra Soft Round Tread		04XR03028S																							
3	1 1 7 4	41/4		250	PB	Polypropylene	04PB03051S																								
				300	XA	Polyurethane on Polypropylene	04XA03051S																								
												250	XS	X-tra Soft Rubber Flat Tread	04XS03X51S		04XS03X41S														
31/2	1 ¹ /4	4 ¹¹ / ₁₆	1 ¹ /4	250	XR	Precision X-tra Soft Round Tread		04XR03X28S																							
				350	XA	Polyurethane on Polypropylene	04XA03X51S																								
							300	XS	X-tra Soft Rubber Flat Tread	04XS04051S		04XS04041S																			
				300	XR	Precision X-tra Soft Round Tread		04XR04028S																							
4	1 ¹ /4	5 ¹ /8	1 ¹ /4	11/4	11/4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	1 ¹ /4	11/4	1 ¹ /4	11/4	350	PB	Polypropylene	04PB04051S									
																							1 74	',4	',4	350	XA	Polyurethane on Polypropylene	04XA04051S		
																							300	TR	Hi-Temp Phenolic			04TR04041S			
					XS	X-tra Soft Rubber Flat Tread	04XS05051S		04XS05041S																						
																										325	XR	Precision X-tra Soft Round Tread		04XR05028S	
5	11/4	63/16	11/2	350	PB	Polypropylene	04PB05051S																								
				350	XA	Polyurethane on Polypropylene	04XA05051S																								
				325	TR	Hi-Temp Phenolic			04TR05041S																						

Prevenz™ antimicrobial models available on many wheels (consult factory)



^{*}Precision ball bearing models contain zinc plated bearings; consult factory for stainless bearing options.



steel casters are designed for applications exposed to corrosive agents (including cleaning solutions, steam, saltwater, and other oxidizing agents) that cause standard zinc plated casters to rust and fail. These casters are also an ideal solution for applications where frequent wash downs are necessary.

STANDARD PLATE Attaching



Premium Quality



Environmentally Friendly

FEATURES

- Top Plate & Yoke: Formed from superior 1/4" Type 304 stainless steel plate
- Finish: Highly polished stainless
- **Swivel Section:** Double stainless steel ball bearing raceways formed smooth for ease of swiveling
- King Pin: Stainless steel rivet
- Axle: 1/2" diameter, stainless steel hollow with roller bearing. Solid axle with Delrin and precision ball bearings
- Legs: 1/4" stainless steel formed for added strength welded to the voke base
- Spanner Bushing: Type 304 Stainless Steel
- Zerk Fitting: Type 304 Stainless Steel
- **NSF** Consult factory
- Alternate or custom caster configurations available

TYPICAL APPLICATIONS

- Food Processing/Service
- Bakery Dough Troughs
- Stainless Carts & Tables
- Pharmaceuticals
- Laboratory Equipment
- Clean Room
- · Hospital Waste Management
- Marine

05XP08201S

RIG OPTIONS

- Neoprene sealed swivel section specify NS05
- · Un-notched seal kit order SD016002 separately

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 05XS06201SCB

Face Contact Brake Specify FBD



Stainless Steel Cam Brake specify CB. Specify 1 Piece Delrin Bearing (52)

Swivel Lock Welded specify L



POPULAR WHEEL OPTIONS



XS X-tra Soft Flat

HT High Temp Glass Filled Nylon



RT Glass Filled Polypropylene

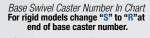


NW White Nylon



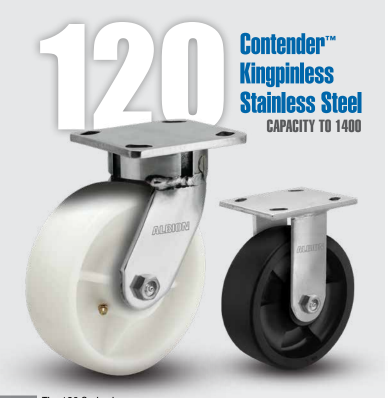


XP X-treme Plus Solid Polyurethane



3	The I.	Lega Hear	Juen III. C	Part duce C	30 Rated to	Wheel Type	Stainless Steel Roller Bearing	Delrin Bearing																	
				400	XS	X-tra Soft Rubber Flat Tread	05XS04201S	05XS04251S																	
				800	HT	High Temp Glass Filled Nylon	05HT04201S																		
4	2	5 ⁵ /8	1 ⁷ /16	800	RT	Glass Filled Polypropylene	05RT04201S																		
				800	NG	Maxim®	05NG04201S	05NG04251S																	
				1200	XP	X-Treme™ Plus	05XP04201S																		
				500	XS	X-tra Soft Rubber Flat Tread	05XS05201S	05XS05251S																	
				1000	HT	High Temp Glass Filled Nylon	05HT05201S																		
5	2	61/2	15/8	1 ⁵ /8	1 ⁵ /8	1 ⁵ /8	1 ⁵ /8	1 ⁵ /8	1000	RT	Glass Filled Polypropylene	05RT05201S													
3	-	0.72							19/6	13/0	1-70	19/0	19/8	19/0	600	NW	White Nylon	05NW05201S	05NW05251S						
				1000	NG	Maxim®	05NG05201 <mark>S</mark>	05NG05251S																	
				1200	ΧP	X-Treme™ Plus	05XP05201S																		
				600	XS	X-tra Soft Rubber Flat Tread	05XS06201S	05XS06251S																	
				1200	HT	High Temp Glass Filled Nylon	05HT06201S																		
6	2	7 ¹ /2	1 ⁷ /8	1200	RT	Glass Filled Polypropylene	05RT06201S																		
0	2	1.12	1'/8	900	NW	White Nylon	05NW06201S	05NW06251S																	
						.			. [, [1200	NG	Maxim®	05NG06201S	05NG06251S
				1200	XΡ	X-Treme™ Plus	05XP06201S																		
				675	XS	X-tra Soft Rubber Flat Tread	05XS08201S	05XS08251S																	
				1200	НТ	High Temp Glass Filled Nylon	05HT08201S																		
8 2 91/2	01/c	23/0	1200	RT	Glass Filled Polypropylene	05RT08201S																			
	91/2	l 23/8 ⊢	1100	NW	White Nylon	05NW08201S	05NW08251S																		
					l –	_	-	l –									1200	NG	Maxim®	05NG08201 <mark>S</mark>	05NG08251S				

1200 XP X-Treme™ Plus



The 120 Series is constructed from 304 stainless steel and features a precision machined swivel section that is welded inside and outside to legs for maximum durability. The stainless construction is highly polished and ideal for applications exposed to cleaning agents, washdowns, caustic solutions, steam, marine environments or any other corrosive agents that could cause rust.

STANDARD PLATE

arteter dith height ead who were the

ADDITIONAL MOUNTING PLATE* Optional (PATK)

* Available on 6" and 8" wheel diameter models; consult factory









Environmentally Friendly

FEATURES

- Top Plate: 5/16" 304 stainless steel and welded construction for longer life
- Yoke Base: Notched 304 stainless steel welded inside and out
- Legs: 304 stainless welded inside and out
- Swivel Section: One row of 3/8" ball bearings mounted in a precision machined raceway. Zerk in swivel section
- Axle: 1/2" diameter hollow axle with zerk fitting on roller and tapered bearing models (Solid axle on Delrin, and precision ball models)
- NSF: Consult Factory
- Alternate or custom caster configurations available

TYPICAL APPLICATIONS

- Food Processing
- Bakery Dough Troughs
- Stainless Carts
- Pharmaceuticals
- Laboratory Equipment
- Hospital Waste Management
- Marine
- Dollies

RIG OPTIONS

 Optional Overall height of 10-1/8" available for 8" wheel diameter models; to specify, remove "01" from end of caster number

POPULAR ACCESSORIES

To order, add brake code below to end of model. Example: 120XS06201SFBD

Cam Brake specify CB.





Face Contact Brake specify FBD

Face Contact Brake specify FBG





POPULAR WHEEL OPTIONS



HT High Temp Glass Filled Nylon







NW White Nylon



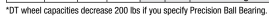
PD Polyurethane on Aluminum



NX Trionix™ High Impact Polymer



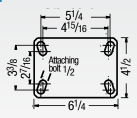
	cel Did	es Mil	all He		ر چا\رفا	CA transfer Code	end	of base caster numb	er.																
Ø	Wheel Did	read with	Just all like the	Swivel L		Had Miles Code Wheel Type	Stainless Steel Roller Bearing	Delrin Bearing	Stainless Precision Ball Bearing																
				700	PD	Polyurethane on Aluminum	120PD04201S																		
4	2	55/8	13/16	800	HT	High Temp Glass Filled Nylon	120HT04201S																		
4	2	39/8	19/16	1000	DT	HD Glass Filled Polypropylene	120DT04201S		120DT04228S*																
				1400	NX	Trionix™ High Impact			120NX04228S																
				600	NW	White Nylon	120NW05201S	120NW05251S																	
				1000	HT	High Temp Glass Filled Nylon	120HT05201S																		
5	2	6 ¹ / ₂	13/8	13/8	13/8	1050	PD	Polyurethane on Aluminum	120PD05201S																
				1200	DT	HD Glass Filled Polypropylene	120DT05201S		120DT05228S*																
				1400	NX	Trionix™ High Impact			120NX05228S																
			1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	900	NW	White Nylon	120NW06201S	120NW06251S														
							1 ⁹ /16	1 ⁹ /16	1 9/16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1200	HT	High Temp Glass Filled Nylon	120HT06201S		
6	2	71/2																		1 ⁹ /16	1 ⁹ /16	1 ⁹ /16	1 ⁹ /16		
				1230	PD	Polyurethane on Aluminum	120PD06201S																		
				1400	NX	Trionix™ High Impact			120NX06228S																
								1100	NW	White Nylon	120NW08201S01	120NW08251S01													
								l . H		, [ŀ	. [l –		l +	l -		H	-	1400	HT	High Temp Glass Filled Nylon	120HT08201S01		
8	8 2 91/2	91/2							1400	PD	Polyurethane on Aluminum	120PD08201S01													
					1400	DT	HD Glass Filled Polypropylene	120DT08201S01		120DT08228\$01															
				1400	NX	Trionix™ High Impact			120NX08228S01																





For your heaviest duty applications, the 330 Series features a thick precision machined premium-grade 316 stainless swivel section and 304 stainless steel rig-both highly polished. Ideal for applications exposed to cleaning agents, washdowns, caustic solutions, steam, marine environments, or any other corrosive agents that could cause rust.

STANDARD PLATE









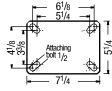


FEATURES

- Built for a long life of service; can withstand impact and shock in the most punishing applications
- Top Plate: 5/16" 304 stainless steel welded inside and out to 316 stainless steel raceway for longer life
- Swivel Section: One row of 1/2" ball bearings mounted in a precision machined raceway. Zerk in swivel section
- Yoke Base: Notched 316 stainless
- · Legs: 304 stainless steel welded inside and out
- Axle: 3/4" diameter NSF: Consult Factory

ADDITIONAL MOUNTING PLATE





POPULAR ACCESSORIES

Consult factory for stainless steel brakes.



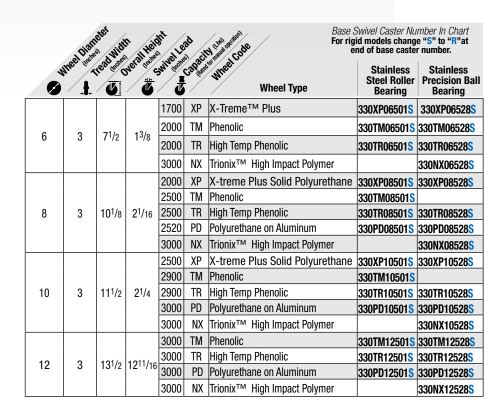
Poly Cam Integrated Brake specify P

Swivel Locks field installable order SL3300000 separately



TYPICAL APPLICATIONS

- Food Processing
- · Bakery Dough Troughs
- Stainless Carts
- Pharmaceuticals
- Laboratory
- Hospital Waste Management
- Marine
- Dollies



POPULAR WHEEL OPTIONS



PD Polyurethane on Aluminum





TR High Temp Phenolic



XP X-treme Plus Solid Polyurethane

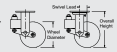


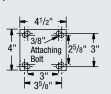
Impact Polymer

Overview

This overview does not contain part numbers or detailed specs; it is designed to provide high-level information on our available series. For detailed specs and part numbers, please see our full-line catalog or website – or contact your Albion sales representative today.

Consult factory for options for top plate and wheel/ bearing options





FEATURES

- **Better floor and equipment** protection
- Reduce operating noise

SPECIFICATIONS

8

- **Reduce unwanted vibration**
- Increase product life expectancy

TYPICAL APPLICATIONS

- Manufacturing Plant Carts
- Aerospace / Automotive
- · Specialty Toolboxes
- Ground Support Equipment
- **Technology Carts**
- Portable Cranes & Hoists
- Mobile Workstations
- Monitoring Carts
- · Laboratory Equipment

40 SERIES



STANDARD PLATE

5 8 6 2 81/2 13/4 500

 $10^{1/2}$

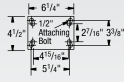
POPULAR WHEEL CHOICES



Round Tread Poly on Aluminum 95A (PM)

42 SERIES





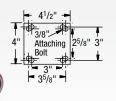
8	21/2	800	11 ¹ / ₂	01/4
10	21/2	000	10 ¹ / ₂	21/4



Magnum Polyurethane on Aluminum Core 95A (UA)







5			71/2	
6	2	1500	8	3
8			10 ¹ /8	



CG-MAX EFFICIENY WHEEL™ Polyurethane on Aluminum 85A (AN or AX)

S310 SERIES



_ =	61/4"	-		
4 ¹ /2"	1/2" / Attachin Bolt	ıg	2 ⁷ /16"	3 ³ /
-	4 ¹⁵ / ₁₆ " 5 ¹ / ₄ "			

6			10 ⁷ /8	37/16
8	21/2	OR 2000	11 ⁷ /8	47/8
10	3		14	
12	7 °	3000	16	511/16



\$410 SERIES



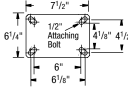
-	71/4"	-	
1	1/2"		/-II - 41 / I
5 ¹ /4" ★	Attachin Bolt	9 3°	/8" 4 ¹ /8' ▼
F	5 ¹ / ₄ " 6 ¹ / ₈ "	-	

	6	2 ¹ / ₂ 0R 3		10 ⁷ /8	3 ⁷ /16
8"	8		2000	11 ⁷ /8	47/8
8	10			14	4./0
	12		3000	16	511/16

Vulkollan® on Cast Iron (VY)

S610 SERIES





.	6	2 ¹ / ₂ OR 3		10 ⁷ /8	37/32	
1 ¹ /2"	8) I I	2000	11 ⁷ /8	41/2
<u> </u>	10				14	4.12
	12		3000	16	5 ⁵ /16	



Polyurethane on Iron Core 80A (PY 80A)

Overview

This overview does not contain part numbers or detailed specs; it is designed to provide high-level information on our available series. For detailed specs and part numbers, please see our full-line catalog or website – or contact your Albion sales representative today.

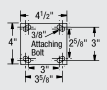
Kingpinless 115 SERIES

Consult factory for options for top plate and wheel/ bearing options

STANDARD PLATE







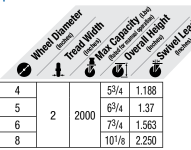
FEATURES

- Higher load ratings with low overall heights
- Better product stability for safer footprint
- Maintain higher load ratings with softer wheel options providing added floor and equipment protection

TYPICAL APPLICATIONS

- Tool Carts
- · Group Support Equipment
- Storage Racks
- Low-Profile Carts
- **Custom Material Handling**
- Towable Transportation Equipment
- · Workstations/Packaging

SPECIFICATIONS



POPULAR WHEEL CHOICES

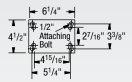


Trinox High Impact Polymer (NX)

315 SERIES







71/4"

1/2"

Bolt

Attaching

33/8" 41/8'

10	٥	4100	12	2.25
12	3	4100	14	2.69



Polyurethane on Iron Core 95A (PY)

415/615 SERIES

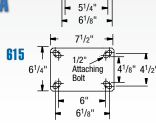
Standard Kingpin





415

5¹/4'



6				
8	3 or 3 ¹ / ₂	12000	8 to	2.25 to 4.3
10	31/2	12000	15 ¹ / ₂	4.3
12				



Vulkollan® on Cast Iron (VY)

281 SERIES



_	61/4"	-		
1	1/2" _	-	T_	7
41/2"	Attachir Bolt	ng	2 ⁷ /16"	33/81
₩		₩)		
	4 ¹⁵ / ₁₆ " 5 ¹ / ₄ "	7		
Γ.	J /4	7		

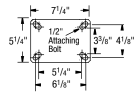
31/4				
4	11/2		51/4 to	17/10
5	1 ¹ / ₂ or 2	2000	18 ¹ /8	1 ⁷ / ₁₆ to 2 ¹ / ₄
6	01 2		10 70	10 2 / 4
8				



Phenolic (TM)

290 SERIES





6	21/2		8	21/4
8		$2^{1/2} \mid 3500 \mid$	10 ¹ / ₂	21/2
10			12 ¹ /2	21/2
12			14	21/2



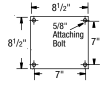
Thick Tread Polyurethane on Iron Core 95A (PX)



Steel (FS)

295 SERIES





6	3 or 3 ¹ / ₂		9	21/4
8		17000	11	21/2
10			13	21/2
12			15 ¹ /2	21/2

Wheel Selection Guide

Popular Wheel Solutions

Maximum Efficiency Wheel™: **CG-MAX Wheels**



The CG-MAX wheels are designed and formulated to outperform, outlast, and take customer efficiency to the MAX.

- Our most advanced polyurethane wheel
- ANSI:ICWM tested to outlast and outperform the competition
- · Best-in-class ergonomics increase user safety and reduce fatique
- Patent pending self-retaining top hats reduce environmental and assembly waste



Debris resistant

Visit albioncasters.com/CG-MAX for additional information and CAD models.



Orange (AN) and Maroon (AX) CG-MAX: Polyurethane on Aluminum 85A

See in caster pages: 10, 12, 13 14, 17, 28, 29. See overview on page 34.

Cushioned, Non-Marking, Durable: XS / XR Wheels



The best soft, high performance rubber wheels on the market. Ideal to replace any black, rubber on iron wheel for a lasting wheel that rejects debris (including metal shavings), absorbs shock, and is USA-made on all 2" wide models.

XS: Ultimate Extra Soft Flat Tread

See in caster pages: 8, 9, 10, 11, 12, 14, 17, 24, 25, 28, 29. See overview on page 36.



Same features as XS wheels, but the rounded tread makes turns and navigation over floor obstructions easier.

Ultimate Extra Soft Round Tread See in caster pages: 8, 9, 12, 24. See overview on page 37.



Heavy Duty Ergonomics: PF Wheels



Performance polyurethane on heavy duty iron core construction with sealed precision bearings, and specifically designed for maximum ergonomic and payload benefits. Capacities up to 10,000+ lbs. depending on size.

PF: Polyurethane on Heavy Duty Cast Iron

See in caster pages: 11, 14, 15, 16, 17, 18, 19, 20, 21, 28, 29. See overview on page 33.

Strength and Floor Protection: NX Wheels



Excellent metal wheel replacement to maintain durability but gain floor protection and ergonomics.

NX: Trionix[™] High Impact Polymer

See in caster pages: 11-16, 20, 21, 22, 23, 26, 27, 28, 19, 28, 29. See overview on page 32.

Ergonomic Performance and Durometer Catered to Your Application: UA Wheels



Standard 95A - Excellent all-purpose option for **ergonomic** performance polyurethane on aluminum cores; available in three durometer options to best support your application.

UA: Magnum Round on Aluminum 95A

See in caster pages: 12, 13, 14. See overview on page 34.

Optional Durometers:



80A - Excellent for debris resistant ergonomic hand push and towing requirements.



73D -Excellent for heavier load hand push ergonomic requirements.



70A – Excellent for **debris resistant** and noise reduction. Recommended for light towing applications.



Metal Wheels





Heat Resistant

Premium cast iron, sometimes referred to as semisteel, offers the highest tensile strength in the industry (30,000 psi). CA wheels are a cost-effective solution for high capacity applications.

• Wheel Diameters: 3", 31/4", 31/2", 4", 5", 6", 8", 10", 12", 14", 16" and 18"

 Wheel Tread Widths: 1¹/₄" to 4" • Capacity Each: 300 lbs to 6,000 lbs

Wheel Face: Machined flat with rounded edges

• Finish: Gray enamel

Temperature Range: Up to +800°F, consult factory for high temperature requirements

Hardness: Brinell 145







Heat Resistant

Ductile Iron Radius Tread

Albion FR Ductile Wheels feature higher capacities compared to cast iron wheels. Full radius tread design makes them easier to swivel and roll. Wheels are painted black.

• Wheel Diameters: 5", 6", 8" and 10"

• Wheel Tread Widths: 2" to 3"

Capacity Each: 1500 lbs to 6,000 lbs

Wheel Face: Full radius tread design

Finish: Black paint

• Temperature Range: Up to +800°F, consult factory for high temperature requirements

Tensile Strength: 65K PSI





Premium Quality



Heat Resistant

Drop Forged Steel

Drop forged steel wheels are hot forged from carbon steel billets. The forging process improves grain flow. enhances ductility and tensile strength. Suitable for high capacity, abusive applications. Forged steel is 64,000 psi tensile strength.

Wheel Diameters: 4", 5", 6", 8" and 10"

Wheel Tread Widths: 1¹/₂" to 4"

Capacity Each: 1,400 lbs to 10,000 lbs

· Wheel Face: Machined flat with rounded edges

· Finish: Clear coat enamel

• Temperature Range: Up to +800°F, consult factory for high temperature requirements

· Hardness: Rockwell 80 B





Maxim® Glass Filled Nylon

Albion's Maxim® wheel starts rolling, keeps rolling and swivels with ease! The innovative nylon and fiberglass construction stands up to solvents, extreme temperatures and high load capacities. Maxim wheels won't absorb moisture!

Wheel Diameters: 3¹/₄", 4", 5", 6", 8" and 10'

 Wheel Tread Widths: 2" to 2¹/2" • Capacity Each: 700 lbs to 1,500 lbs

• Wheel Face: Slight crown

· Finish: Black

• Temperature Range: -40° to +250°F

• Hardness: 85 Shore D ±5



Nylon Wheels





Economical

White Nvlon

These wheels are economical, strong and clean injection molded white nylon. The color and style of wheel make it perfect for clean room applications.

Wheel Diameters: 5", 6", and 8"

Wheel Tread Width: 2"

Capacity Each: 600 lbs to 1,100 lbs

· Wheel Face: Moderate crown

Finish: White

• Temperature Range: -20°F to 250°F

• Hardness: 85 Shore D ±5







Premium Quality



Heat Resistant

High Heat Glass Filled Nylon

These wheels are ideal for food processing, tool storage, sanitary maintenance, and applications requiring easy mobility under heavy loads. The wheel is extremely resistant to water, chemical absorption, steam cleaning, and HEAT!

Wheel Diameters: 4", 5", 6" and 8"

Wheel Tread Width: 2"

Capacity Each: 800 lbs to 1,400 lbs

Wheel Face: Moderate crown

Finish: Black

Temperature Range: -20°F to +480°F

Hardness: 75-80 Shore D



Nylon Wheels (Continued)







Heat Resistant

Heavy Duty Glass Filled Nylon

DT is a heavy duty version of the HT wheels with These wheels are ideal for food processing, tool storage, sanitary maintenance, and applications requiring easy mobility under heavy loads. The wheel is extremely resistant to water, chemical absorption, steam cleaning, and HEAT!

- Wheel Diameters: 4", 5", 6" and 8"
- Wheel Tread Width: 2"
- Capacity Each: 800 lbs to 1,600 lbs
- Wheel Face: Moderate crown
- Finish: Dark grey
- Temperature Range: -20°F to +350°F
- Hardness: 75-80 Shore D







Premium Quality



Trionix™ High Impact Polymer

These unique high impact polymer wheels deliver

Trionix[™] features unique polymers that resist corro-

sion and most chemicals. Wheels are machined and

superior rollability, capacity and slide resistance.

Maintenance Free



- Wheel Diameters: 4", 5", 6", 8", 10" and 12"
- Wheel Tread Widths: 2" to 3"
- Capacity Each: 2,160 lbs to 7,200 lbs
- Wheel Face: Slight crown
- Finish: Black
- Temperature Range: -30°F to +220°F
- Hardness: 78-82 Shore D







straight sided.

TM wheels are molded of heavy macerated or chopped cotton denim, impregnated with phenolic resin and formed in close fitting molds under high pressure and temperature. They are non-marking and excellent load carriers.

- Wheel Diameters: 3", 3¹/4", 5", 6", 7" 8", 10", 12", 16" and 18'
- Wheel Tread Widths: 1¹/₄" to 6"
- Capacity Each: 400 lbs to 4,000 lbs
- Wheel Face: Moderate crown
- Finish: Black
- **Temperature Range:** -65°F to +250°F (+300°F intermittent)
- Hardness: Rockwell 102 E



Polyurethane on Iron Wheels



Depending on diameter and tread width, cores may be spoked, solidsnoked or solid



Premium Quality



Vulkollan® on Cast Iron Wheels made with Vulkollan® are the highest

quality polyurethane wheels with unmatched performance and durability. The wheels are extremely durable and high abrasion resistance. IMPORTANT: The color of Vulkollan® will change over time and exposure to UV rays from an offwhite to a very dark brown.

• Wheel Diameters: 4", 5", 6", 8", 10" & 12"

- Wheel Tread Widths: 2" to 4"
- Capacity Each: 1,100 lbs to 6,925 lbs
- Thickness: 1/2" thick polyurethane tread
- Wheel Face: Tapered 3° Crown
- Finish: Orange/Brown tread on cast iron
- Temperature Range: -40°F to +180°F
- · Hardness: 95 Shore A







Thick Tread Vulkollan® on Cast Iron

Thicker tread version of the VY wheel.

Vulkollan® is a registered trademark of Covestro.



Polyurethane on Iron Wheels (Continued)

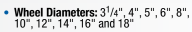






Polyurethane on Iron

PY wheels are composed of a polyurethane elastomer, open cast on clean, close tolerance cores. Polyurethane tread is chemically bonded to a cast iron core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.



- Wheel Tread Widths: 15/8" to 5"
- Capacity Each: 420 lbs to 10.800 lbs
- Thickness: 1/2" thick polyurethane tread
- Wheel Face: Available in flat or 3° crown
- Temperature Range: -40°F to +180°F
- Finish/Hardness: Green 95 Shore A: Black 75 Shore D; Red-Orange 80 Shore A



Softer tread 80 Shore A



Standard tread 95 Shore A



Depending on diameter and tread width cores may be spoked, solidspoked or solid.



Premium Quality



Maintenance Free

Thick Tread Polyurethane

PX wheels are composed of a polyurethane elastomer, open cast on clean, precision tolerance cores. Polyurethane tread is chemically bonded to a cast iron core. High capacity polyurethane protects floors, is non-marking and delivers guieter operation than standard metal wheels.

Wheel Diameters: 6", 8", 10", 12" and 16"

Wheel Tread Widths: 2¹/₂" to 5"

• Capacity Each: 2,250 lbs to 8,470 lbs

• Thickness: 1" thick polyurethane tread Wheel Face: Available in flat or 3° crown

Temperature Range: -40°F to +180°F

 Finish/Hardness: Green 95 Shore A; Black 75 Shore D; Red-Orange 80 Shore A



Softer tread 80 Shore A



Standard tread 95 Shore A





Premium Quality



Towing*



Ergonomic polyurethane tread is firmly bonded to precision machined cast iron core and features precision ball bearings for smooth, reliability mobility in both hand operated or towed applications.

Wheel Diameters: 6", 8", 10" and 12"

Wheel Tread Widths: 2" to 3"

• Capacity Each: 2,000 lbs to 10,500 lbs

Wheel Face: Radius tread

· Finish: Yellow on black core

• Temperature Range: -40°F to +180°F

Hardness: 95 Shore A





95A



Composed of a polyurethane elastomer, cast on clean, close tolerance aluminum cores. Polyurethane tread is chemically bonded to aluminum core. High capacity polyurethane protects floors, is nonmarking and delivers guieter operation than standard metal wheels. Aluminum cores are strong, have better corrosion resistance than iron cores and are lighter weight.

 Wheel Diameters: PD: 4", 5", 6", 8" and 10" PA 4"and 12"

 Wheel Tread Widths: PD: 1¹/₂" to 3"; PA: 3¹/₄" to 6'

Capacity Each: 600 lbs to 7,500 lbs

Wheel Face: Moderate crown

· Finish: Green tread on die cast aluminum

Temperature Range: -40°F to +180°F

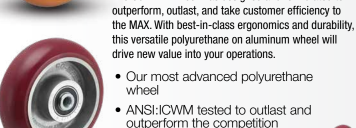
• Hardness: PA: 95 Shore A; PD: 60 Shore D



^{*}Towing: Consult factory prior to ordering to ensure selection supports your towing requirement

Polyurethane on Aluminum Wheels





Standard tread 85 Shore A



The CG-MAX wheel was designed and formulated to

outperform, outlast, and take customer efficiency to

Maintenance Free



Premium Quality



Towing*

 Wheel Diameters: 4", 5", 6" and 8" Wheel Tread Width: 2"

Capacity Each: 800 lbs to 1,500 lbs

· Wheel Face: Round tread

• Finish: Orange (AN) or Maroon (AX) on aluminum core

Temperature Range: -40°F to +180°F

Hardness: 85 Shore A

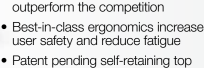
Wheels feature patent pending spacers







Tread is mechanically and chemically bonded through a patented process to a lightweight durable aluminum core



Our most advanced polyurethane

ANSI:ICWM tested to outlast and

drive new value into your operations.

hats reduce environmental and assembly waste

Debris resistant

Visit albioncasters.com/CG-MAX for additional information and CAD models.



Standard tread 95 Shore A





Maintenance Free



Premium Quality



Towing*

• Wheel Diameters: 5", 6" and 8"

Wheel Tread Width: 2"

• Capacity Each: 1,000 lbs to 1,500 lbs

· Wheel Face: Round tread

• Temperature Range: -40°F to +180°F

Wheels are complete with top hat and spacers

 Finish/Hardness: Green 95 Shore A; Butterscotch 80 Shore A







standard metal wheels.



Maintenance Free



Premium Quality



Towing*



Magnum polyurethane wheels are designed to meet today's most stringent ergonomic needs. These premium polyurethane wheels are standard with crowned treads, sealed precision ball bearings and top hat reducing bushings for optimum rollability. • Wheel Diameters: 4, 6" and 8"

Wheel Tread Width: 2"

• Capacity Each: 700 lbs to 1,200 lbs

· Wheel Face: Round tread

Temperature Range: -40°F to +180°F

Wheels are complete with top hat and spacers





Standard 95A

80A - Excellent for debris resistant ergonomic hand push and towing requirements.



73D -Excellent for heavier load hand push ergonomic requirements.



70A - Excellent for debris resistant and noise reduction. Recommended for light towing applications.





Solid Polyurethane Wheels



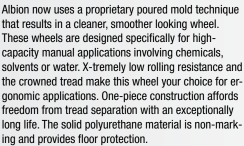
Ergomonic





Premium Quality

X-Treme Solid Polyurethane



• Wheel Diameters: 31/4", 4", 5", 6" and 8"

Wheel Tread Width: 2"

• Capacity Each: 900 lbs to 1,000 lbs

Wheel Face: Crowned tread

• Finish: Green

Temperature Range: Up to +180°F

• Hardness: 70 Shore D





70D



Ergomonic



Maintenance Free



Premium Quality

X-Treme Plus Solid Polyurethane

Albion now uses a proprietary poured mold technique that results in a cleaner, smoother looking wheel. These wheels are designed specifically for high-capacity manual applications involving chemicals, solvents or water. X-tremely low rolling resistance and the crowned tread make this wheel your choice for ergonomic applications. One-piece construction affords freedom from tread separation with an exceptionally long life. The solid polyurethane material is non-marking and provides floor protection.

• Wheel Diameters: 31/4", 4", 5", 6", 8" and 10"

• Wheel Tread Widths: 2" to 3"

Capacity Each: 900 lbs to 2,500 lbs

• Wheel Face: Crowned tread

Finish: Grey

Temperature Range: Up to +180°F

· Hardness: 60 Shore D







Ergomonic



Maintenance Free



Premium Quality

Solid Elastomer

Designed specifically for high-capacity manual applications involving chemicals, solvents or water. Low rolling resistance provides the ergonomic qualities you demand. One-piece construction affords freedom from tread separation with an exceptionally long life. Non-marking, floor protective tread. Available with only precision bearings.

Wheel Diameters: 4", 5", 6" and 8"

Wheel Tread Width: 2"

• Capacity Each: 1,000 lbs to 1,200 lbs

· Wheel Face: Moderate crown

• Finish: Grey

• Temperature Range: Up to +230°F

• Hardness: 63(±5) Shore D



Polyurethane on Polypropylene Wheels





Polyurethane on Polypropylene Core

This wheel has excellent properties where washdown of material handling equipment is required. Tread is mechanically locked to an injection molded polymer core to prevent separation. They offer excellent floor protection. These wheels resist chemicals, acids, caustics and oils.



Antimicrobial Prevenz $^{\text{TM}}$ available

Precision Bearing models come standard with thread guards.



Wheel Diameters: 3", 3¹/2", 4" and 5"
Wheel Tread Width: 1¹/4"

Capacity Each: 300 lbs to 440 lbs

· Wheel Face: Moderate crown

• Finish: Grey tread on grey core

• Temperature Range: -40°F to +180°F

Hardness: 63(±5) Shore D



Wheels

Polyurethane on Polypropylene Wheels (Continued)



Polyurethane on Polypropylene Core

This wheel has excellent properties where washdown of material handling equipment is required. Tread is mechanically locked to an injection molded polymer core to prevent separation. They offer excellent floor protection. These wheels resist chemicals, acids, caustics and oils.

• Wheel Diameters: 4" 5", 6", 8" and 10"

Wheel Tread Widths: 2" to 2¹/2"

• Capacity Each: 600 lbs to 1,500 lbs

Wheel Face: Moderate crown

• Finish: Grey tread on grey core

• Temperature Range: -40°F to +180°F

• Hardness: 63(±5) Shore D







Eagle Polyurethane on Polypropylene Core

Albion's Eagle (EG) wheel is suited for a wide range of industrial applications and can withstand load capacities of 600 to 1,200 lbs. This wheel's unique, interlocking polyurethane tread on heavy duty polypropylene core offers superior adhesion for medium to heavy duty weight capacities.

• Wheel Diameters: 4" 5", 6" and 8"

Wheel Tread Width: 2"

Capacity Each: 600 lbs to 1,200 lbs

Wheel Face: Crowned tread

· Finish: Blue on black core

 Temperature Range: -40°F to +180°F. For intermittent use temperature range can increase

up to 280°F (consult factory)
• Hardness: 95 Shore A



Rubber Tread Wheels





Pneumatic Hand Truck

This 4-ply rating tire with offset hub is the perfect answer for all your hand truck replacement needs.

Wheel Diameter: 10.5"
Wheel Tread Width: 4.1"
Capacity Each: 350 lbs

Black Pneumatic tires feature non-marking floor protection

 Full pneumatics cushion the load on air, just like an automobile tire

· Smoother ride over rough floors





Antimicrobial Prevenz™ available



Premium Quality

Ultimate X-tra Soft Rubber

The Ultimate X-tra soft rubber wheels offer the ultimate in ergonomic ease. Whether it's durability, quiet operation, or rollability, these wheels can answer your every application need. X-tra Soft wheels provide the ultimate in floor protection, lasting durability, shock absorption, debris rejection (including metal shavings), and are non-marking.

• Wheel Diameters: 3", 31/2", 4", 5" and 6"

Wheel Tread Width: 1¹/₄"

• Capacity Each: 200 lbs to 325 lbs

Wheel Face: Moderate crown

• Finish: Non-marking grey tread on grey core

• Temperature Range: -45°F to +180°F

Hardness: 65-75 Shore A



tread width



Antimicrobial Prevenz™ available



Premium Quality

Ultimate X-tra Soft Rubber

The Ultimate X-tra soft rubber wheels offer the ultimate in ergonomic ease. Whether it's durability, quiet operation, or rollability, these wheels can answer your every application need. X-tra Soft wheels provide the ultimate in floor protection, lasting durability, shock absorption, debris rejection (including metal shavings), and are non-marking.

Wheel Diameters: 4", 5", 6" and 8"

Wheel Tread Width: 2"

Capacity Each: 400 lbs to 675 lbs
 Wheel Face: Moderate crown

• Finish: Non-marking grey tread on grey core

• Temperature Range: -45°F to +180°F

Hardness: 65-75 Shore A



2" tread width



Rubber Tread Wheels





Round Tread Ultimate X-tra Soft Rubber

The Ultimate X-tra soft rubber wheels offer the ultimate in ergonomic ease. Whether it's durability, quiet operation, or rollability, these wheels can answer your every application need. X-tra Soft wheels provide the ultimate in floor protection, lasting durability, shock absorption, debris rejection (including metal shavings), and are non-marking.

Wheel Diameters: 3", 3¹/₂", 4", and 5"

Wheel Tread Width: 1¹/₄"

Capacity Each: 200 lbs to 325 lbs

Wheel Face: Round tread

• Finish: Non-marking grey tread on grey polypropylene core

• Temperature Range: -45°F to +180°F

Hardness: 65-75 Shore A







Premium Quality

Round Tread Ultimate X-tra Soft Rubber

The Ultimate X-tra soft rubber wheels offer the ultimate in ergonomic ease. Whether it's durability, quiet operation, or rollability, these wheels can answer your every application need. X-tra Soft wheels provide the ultimate in floor protection, lasting durability, shock absorption, debris rejection (including metal shavings), and are non-marking.

Wheel Diameters: 6" and 8"

Wheel Tread Width: 2"

• Capacity Each: 450 lbs to 600 lbs

Wheel Face: Round tread

• Finish: Non-marking grey tread on grey polypropylene core

Temperature Range: -45°F to +180°F

Hardness: 65-75 Shore A



Antimicrobial Prevenz™ available







Premium Quality

Mold-On Rubber

Cushion rubber treads are vulcanized to cast iron cores. The soft rubber tread affords a cushion effect to the load. These wheels are highly shock absorbing and provide quiet operation, while dampening vibration.

• Wheel Diameters: 4", 5", 6", 7", 8", 10", 12", 14", 16", 18" and 20'

Wheel Tread Width: 1¹/₂" to 5"

• Capacity Each: 250 lbs to 3,020 lbs

· High Tensile Strength

Wheel Face: Moderate crown

· Finish: Black tread on black enamel core

• Temperature Range: -40°F to +180°F

Hardness: 70-85 Shore A







Premium Quality



Ergomonio



Maintenance Free



Towing*



The NP wheel has very high resilience, is impervious to metal chips and screws, and has an extremely high chemical resistance. This wheel will perform well in contact with oils and chemicals, and can be used over a wide temperature range. The NP wheel is tough, and is designed to handle heavy loads.

Wheel Diameters: 5". 6" and 8"

Wheel Tread Width: 2"

Capacity Each: 600 lbs to 700 lbs

· Wheel Face: Full Radius

· Finish: Blue on aluminum core

Temperature Range: -22°F to +220°F

Hardness: 60-70 Shore A



^{*}Towing: Consult factory prior to ordering to ensure selection supports your towing requirement

CESSOM

Swivel Locks



Welded Hand Operated

Hand activated or foot activated plunger can be disengaged for continuous swiveling or engaged for straight line traveling. Requires notched yoke base. To order standard swivel lock installed on your caster, please refer to the individual caster series Popular Accessories instructions. For field installable locks, see chart at right to order correct swivel lock by series.



Field Installable Hand Operated



Field Installable Foot Operated

This overview does not contain all part numbers. It is designed to provide an overview of our most popular products, please see our full-line catalog or website for additional products or specifications.

Series	Hand Operated Field Installable Part Numbers	Foot Operated Field Installable Part Numbers
16 to	72 Series Swi	vel Locks
16	SL160000	SL160002
18	SL160000	SL1000005
40	SL160000	N/A
42	SL810000	N/A
61	SL610000	N/A
62	SL620000	N/A
63	SL620000	N/A
71	SL710000~	N/A
72	SL720000	N/A
78	SL720000	N/A

[~] Requires notched yoke.

90

90

8

10-1/2

Series	Hand Operated Field Installable Part Numbers	Foot Operated Field Installable Part Numbers
81 to (610 Series Sw	vivel Locks
81	SL810000~	N/A
84	SL810000	N/A
90	SL900000	N/A
110^	SL160000	SL160002
120	SL1200000	N/A
310	SL3000000	N/A
330	SL3300000	N/A
410	SL4000000	N/A
600	SL6000000~	N/A
610	SL6000000~	N/A

^ SL16000006 if you specify PATK plate.

Standard Floor Locks

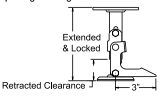


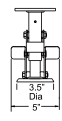
Designed to hold portable equipment in a desired location. Intended for use on level surfaces. Floor lock is activated by toe pressure on the extension pedal or released by toe touching one of the dual retractable plates. The large non-skid brake pad, under high spring compression, holds the portable piece of equipment until released. For best results, units should be used

in pairs.

FEATURES

- Top Plate: Steel matching regular caster tops for easy installation
- Brake Shoe: Large, non-skid, molded rubber for solid, no-slip contact
- Foot Pedal: Adjusted by slight foot pressure for simple, instant locking
- Finish: Corrosion resistant zinc plating for long-use





Ç	A Ster Wheel neiter 1886	with caster	Height Ret	acted Apr	Act He Floor Lock Number	
	Series Floor L					
4 5 6 6 8 8	16, 71 16, 71 16 71 16 71	5-5/8 6-1/2 7-1/4 7-1/2 9-1/2 10-1/8	3/4 3/4 3/4 3/4 3/4 3/4	3-1/4 3-1/2 3-1/2 3-3/4 4 4-1/2	16LF0480 16LF0580 16LF0680 71LF0680 16LF0880 71LF0880	4" Attaching 2-5/8" 3" Bott 3-5/8" 4" 3-5/8"
05 Sta	inless Steel Se	eries Floor	Locks			4-1/2"
4 5 6 8	05 05 05 05	5-5/8 6-1/2 7-1/2 9-1/2	3/4 3/4 3/4 3/4	3-1/4 3-1/2 3-3/4 4	05LF0480 05LF0580 05LF0680 05LF0880	4" Attaching 2-5/8" 3" Bot 3" 3" 3" 3" 3" 3-5/8"
12/61	Series Floor L	ocks				l
4 5 6 8	12, 61 12, 61 12, 61 12, 61	5-5/8 6-1/2 7-3/8 9-1/2	9/16 1 1 1	4 4-1/4 4-1/4 4-3/4	12LF0480 12LF0580 12LF0680 12LF0880	5" Attaching 4-1/8" 4-1/2"
62, 63, 72, 81 Series Floor Locks						- 5¹/4" - - 4¹5/₁6" -
4 5 6 8	62, 63, 72, 8 62, 63, 72, 8 62, 63, 72, 8 62, 63, 72, 8	1 6-1/2 1 7-1/2	9/16 1 1 1	4 4-1/4 4-1/4 4-1/2	62LF0480 62LF0580 62LF0680 62LF0880	3 ³ / ₈ " 2 ⁷ / ₁₆ " Attaching 4 ¹ / ₂ " Bolt Size 6 ¹ / ₄ " -
90 Ser	ies Floor Lock	S				6 ¹ / ₈ " – 1/ ₂ " – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/2" – 1/

6

6-1/2

90LF0680

90LF0880

Attaching → Bolt Size



Accessory Overview

16 Series ERGOnomic Floor Locks

Coste Hite Coste Coste Height Retacted Parish Prochability Check Height Retacted Parish Check Height Re							
6	16	7-1/4	1-1/2	3-3/4	16LE0680		
8	16	9-1/2	1-1/2	3-3/4	16LE0880		
6	110	7-1/2	1-1/2	3-3/4	110LE0680		
8	110	10-1/8	1-1/2	3-3/4	110LE0880		

FEATURES

- Ergonomically designed extended pedals make this floor lock the best in the industry!
- Bright Safety Yellow powder coating
- Easy to operate even with steel toed boots
- Top plate bolt hole spacing: same as 16 Series
- Brake Shoe: Large, non-skid, molded rubber for solid, no-slip contact
- Foot Pedal: Adjusted by slight foot pressure for simple, instant locking
- Finish: Corrosion resistant zinc plate and powder coating for long-use



Easy to engage. Simply push down on ergonomically designed extended pedal to activate.



Easy to disengage. Simply push down on top pedal to deactivate.



Albion quick-release caster pads make changing casters fast and easy.

- Simplifies caster replacement
- Install or replace casters with just one nut & bolt
- Unplated for easy welding to carts

Quick-Release Caster Pads

Description	Use With Caster Series	Caster Pad Number
Quick Release Caster Pads		
Fits 2-1/2" x 3-5/8" Top Plate Fits 4" x 4-1/2" Top Plate Fits 4" x 4-1/2" Top Plate Fits 4-1/2" x 6-1/4" Top Plate	02, P2 16 18, 110 62, 63, 72, 16 (K plate), 310	PC020000 PC160000 PC1100000 PC620000



See full line catalog or www.albioninc.com for complete information and more on caster accessories.





ALBION //THE CASTER EXPERTS



Free CAD MODELS & DATASHEETS

EXPLORE DOWNLOAD SHARE



- // Quickly configure models
- // Download native CAD formats
- // Download datasheets
- // Easily share with your team

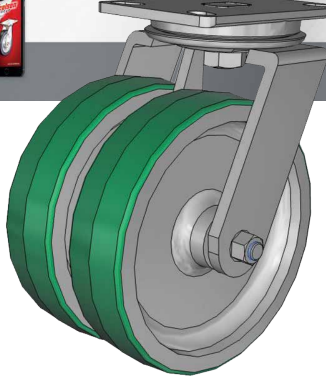
Explore Online //Visit AlbionCasters.com

or **On-the-Go**





// Search "Caster CAD 3D"





THE GLOBAL LEADER IN CASTERS AND WHEELS

800 Clark St., Albion, MI 49224 © Copyright 2019 | Colson Group

NEED HELP OR A QUOTE?

800.835.8911