

CASTERS & WHEELS

PLEASE CONTACT Dick Jones Sales, Inc. PO Box 141 Hanover, PA 17331 Phone 800-441-9955 Fax 800-253-4036 Email:dickjones@dickjonessales.com



BUYER'S GUIDE TO CASTERS & WHEELS

All Casters Are Not Equal . . .



FEATURES & DESIGN

We offer a line of superior industrial casters that are *second to none*. Providing you with the safest, most reliable casters in the industry stems from having the highest quality in raw materials, design, and testing analysis. Our superior casters are rated by the following criteria and valued by the number of \star 's found next to their description. Rating criteria is below.

SUPERIOR CONSTRUCTION GUIDE

 $\star \star \star \star \star$ (5) = Superior Construction (includes 80% or more of the structural features below)

 $\star \star \star \star \star$ (4) = Excellent Construction (includes 60% or more of the structural features below)

- \star \star \star (3) = Exceptional Construction (includes 50% or more of the structural features below)
 - \star (2) = Admirable Construction (includes 30% or more of the structural features below)

(1) = Good Construction (includes 25% or more of the structural features below)

SUPERIOR STRUCTURAL FEATURES INCLUDE

- Strategic Poly Bond: Sand blast and thermal cleaning of steel using a computer-controlled laser, automated adhesive applicant to ensure the same consistency every time, pre-heat mold and center (with more heat on the center to ensure poly bonds to the center first), and/or mechanically bonded together.
- Testing Analysis: May include raw material analysis, abrasion resistance, tread hardness, rotation, swivel of head, temperature resistance, rolling resistance, destructive tests, and/or locking systems (when applicable).
- State of the Art Injection Molding Machines: Equipped with linear robots or multi-lifts.
- Machined or Double Precision Steel Raceways: Offer some of the tightest performance in the industry.
- Bearing Dust Cover Seals or Thread Guards: Assist in protecting the bearings around the raceway (Dust Cover Seals) or the caster bearings (Thread Guard) from dust and debris that could impact the functionality and life of the bearings.
- High Quality Tread: Often provide longer lasting durability and better ergonomic performance than a standard tread of similar material.
- Kingpinless Design: A kingpin in a standard caster absorbs most of the abuse and tension received in a rigorous application. Over time, this can cause the kingpin to fail. Kingpinless casters provide a more even distribution of load offering stronger durability, especially in towing, heavy load, and shock absorbing applications.
- Non-Marking: Tread protects flooring from marks and scuffing.
- Anti-Corrosive Finish: Assists in protecting rigging from corrosion and rust that can inhibit the life of a caster.
- 100% of our Blickle® Casters go through a Debonding Press Test.
- 2-3 Year Warranty.
- Featured Cores:
 - A) Cast Iron or Steel: Provide better durability in high capacity applications.
 - B) Cast Aluminum: Lighter weight and offer maximum heat dissipation in high cycle applications.
 - C) Nylon or Polyolefin: Provide ideal vibration absorption. Especially useful in light capacity, low cycle applications.

SELECTING THE RIGHT MATERIAL

Each material offers unique qualities for specific applications*

Besthane [®] : Floor-preserving, non-marking, non-staining, highly abrasion resistant, and resistant to many aggressive substances. It is also water resistant, but not resistant to hot water, hot water vapor, humid air and aromatic solvents. Color brown. Maintenance-Free under standard conditions.	Besthane Soft [®] : High-quality-elastomer with a dynamic load capacity, non-marking, and non-staining. Also has a very low rolling resistance, good floor preservation, and high abrasion resistance. Color blue. Maintenance-Free under standard conditions.
Cast Iron: Wear-resistant and withstands abrasion . A relatively high floor pressure should be considered for pressure-sensitive floors. Hard tread rolls easily.	Extrathane®: A reaction-injected polyurethane- elastomer. It is floor-preserving , non-marking , non-staining , abrasion-resistant , and resistant to many chemicals . Non-resistant to hot water, hot water vapor, humid air, and aromatic solvents. Color light brown (butterscotch).
Glass Filled Nylon: Strong thermoplastic compound that resists hard impacts. Resistant to most chemicals, salts, solvents, and steam. Does not absorb water and ideal for many industrial and institutional applications. The wheel is non-marking.	Nylon: Impact-resistant nylon has very low rolling and swivel resistance. Provides a smooth roll on even floors and offers paramount chemical resistance to many aggressive substances.
Phenolic: Provides longer wear and handles high load capacities. Good for use in deep freeze temperatures. Hard tread rolls easily. Provides better floor protection and is quieter than steel wheels.	Polyolefin: Lightweight, resists most chemicals and oils, while providing exceptional impact resistance.
Polypropylene: A thermoplastic synthetic material. It is impact-resistant , non-marking , non-staining , corrosion resistant , and odorless. It also offers a low rolling resistance and does not absorb humidity. Color natural white.	Polyurethane: Offers paramount resistance to most oils, chemicals, solvents, and acids.
Rubber: Quiet-rolling , good for corrosive and damp environments. Provides shock absorption and rolls easily over small debris. Offers good floor protection and works well both in and outdoors.	Softhane®: High operational comfort due to an extremely thick elastic tread. Low-noise operation and rolling resistance. It is non-marking, while offering high abrasion and chemical resistance. Color green.
Surelastic Rubber: Characterized by a special rubber compound. This tread provides incredible floor-preserving qualities. It also offers a high load capacity, high operational comfort, and is resistant to many aggressive substances except oils. Color black.	Thermoplastic Polyurethane Rubber (TPR): Characterized by a non-marking, non-staining, good floor preservation. Also has low noise operation, rolling and swivel resistance. Resistant to chemicals, acids, bases, alcohol, salts, and steam. Color gray. Maintenance-free under standard conditions.
Thermoplastic Rubber-Elastomer (TPE): This tread provides a high operational comfort, low-noise operation, and good floor preservation. It is also non-marking. Color gray.	*ALL BENEFITS AND EXPECTATIONS STATED IN CATALOG ARE BASED UNDER STANDARD CONDITIONS. Contact Dick Jones Sales Phone 800-441-9955 Fax 800-253-4036 Email dickjones@dickjonessales.com

High Quality Nylon $\star \star \star \star \star$

Made of impact-resistant nylon. Smooth running performance on even floors. Gray tread color. 70 Shore D. Wheel core material is nylon. Made in Germany.

Maintenance-Free

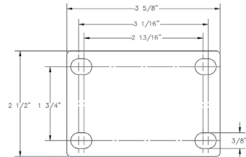
2 YEAR

WARRANTY

• Impact Resistant

CST-AL-5X2NY-SWTB

- High Chemical Resistance
- Exceptionally Low Rolling Resistance
- High Abrasion Resistance



model CST-AL-5X2NY-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-AL-4X1NY-S	4" x 1 ⁷ /16"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.55
CST-AL-5X2NY-S	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	1.90
RIGID CASTERS						
CST-AL-4X1NY-R	4" x 1 ⁷ /16"	400 lb.	5 ¹ /8"	Precision Ball		1.32
CST-AL-5X2NY-R	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball		1.65
SWIVEL CASTER WITH TOTAL	BRAKE					
CST-AL-4X1NY-SWTB	4" x 1 ⁷ /16"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.60
CST-AL-5X2NY-SWTB	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.22



MODEL	CASTER		OVERALL	CASTER WHEEL	CASTER	WEIGHT
NUMBER	SIZE	CAPACITY	HEIGHT	BEARING	RACEWAY	(POUND)
SWIVEL CASTERS						
CST-AL-5X2EX-S	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.50
RIGID CASTERS						
CST-AL-5X2EX-R	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball		2.14
SWIVEL CASTER WITH TOTAL	BRAKE					
CST-AL-5X2EX-SWTB	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.85

M4

Made in

GERMANY

Made from high-quality, reaction-cast polyurethane-elastomer (Extrathane Soft®). Butterscotch tread color. 92 Shore A. Wheel core constructed of die cast aluminum.

• Low Rolling Resistance

3/8

Made in GERMAN CST-AL-5X2SO-SWTB

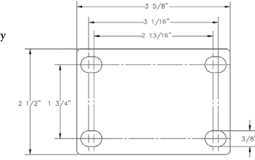
High Quality Non-Marking Polyurethane-Elastomer $\star \star \star \star \star$

Made of reaction-cast polyurethane-elastomer (Softhane®). Incredible operational comfort due to an extremely thick elastic tread. Green tread color. 75 Shore A. Wheel core constructed of die cast aluminum. Made in Germany.

- Maintenance-Free
 - High Chemical Resistance
- High Dynamic Load Capacity
- High Abrasion Resistance
- Low Operating Noise
- Thick elastic tread for smooth operation

2 YEAR

WARRANTY



model CST-AL-5X2SO-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL Bearing	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-AL-4X2SO-S	4" x 1 ⁹ /16"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	2.2
CST-AL-5X2SO-S	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	3.9
RIGID CASTERS						
CST-AL-4X2SO-R	4" x 1 ⁹ /16"	400 lb.	5 ¹ /8"	Precision Ball		1.9
CST-AL-5X2SO-R	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball		2.25
SWIVEL CASTER WITH TOTAL	BRAKE					
CST-AL-4X2SO-SWTB	4" x 1 ⁹ /16"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	2.5
CST-AL-5X2SO-SWTB	5" x 1 ⁹ /16"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.95



MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-AL-4X1TPU-S	4" x 1 ¹ /4"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.67
CST-AL-5X1TPU-S	5" x 1 ¹ /4"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	1.85
RIGID CASTERS						
CST-AL-4X1TPU-R	4" x 1 ¹ /4"	400 lb.	5 ¹ /8"	Precision Ball		1.27
CST-AL-5X1TPU-R	5" x 1¹/4"	400 lb.	6 ¹ /8"	Precision Ball		1.50
SWIVEL CASTER WITH TOTAL	BRAKE					
CST-AL-4X1TPU-SWTB	4" x 1 ¹ /4"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.90
CST-AL-5X1TPU-SWTB	5" x 1 ¹ /4"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.20

Maintenance-Free

Non-Marking

2 YEAR WARRANTY

•

٠

Made of elastic solid rubber for smooth rolling quality. Vulcanized onto wheel center. Blue tread color. 65 Shore A. Wheel core constructed of impact resistant nylon. Made in Germany.

High Quality Non-Marking Solid Rubber $\star \star \star \star \star$

3 5/8 1/16 Low Rolling Resistance 13/16 • High Operational Comfort 2 1/2" 1 3/4' 3/8

model CST-AL-5X1SR-S

model

model

CST-ALK-4X1.5SR-SWTB

CST-AL-5X1SR-SWTB

Made in

GERMANY

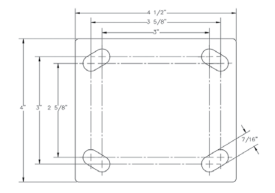
MODEL NUMBER	CASTER Size	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-AL-4X1SR-S	4" x 1 ³ /8"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.70
CST-AL-5X1SR-S	5" x 1³/8"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	1.94
RIGID CASTERS						
CST-AL-4X1SR-R	4" x 1 ³ /8"	400 lb.	5 ¹ /8"	Precision Ball		1.35
CST-AL-5X1SR-R	5" x 1³/8"	400 lb.	6 ¹ /8"	Precision Ball		1.60
SWIVEL CASTER WITH TOTAL BRA	AKE					
CST-AL-4X1SR-SWTB	4" x 1 ³ /8"	400 lb.	5 ¹ /8"	Precision Ball	Double Ball	1.86
CST-AL-5X1SR-SWTB	5" x 1 ³ /8"	400 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.30

Made in• ERMAN

High Quality Non-Marking Solid Rubber $\star \star \star \star \star$

Made of elastic solid rubber for smooth rolling quality. Vulcanized onto wheel center. Gray tread color. 65 Shore A. Wheel core is constructed of impact resistant nylon. Made in Germany.

- Maintenance-Free
- Non-Marking
- Low Rolling Resistance •
- High Operational Comfort ٠





model CST-ALK-4X1.5SR-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-ALK-4X1.5SR-S	4" x 1 ¹ /2"	440 lb.	5 ¹ /8"	Precision Ball	Double Ball	2.50
RIGID CASTERS						
CST-ALK-4X1.5SR-R	4" x 1 ¹ /2"	440 lb.	5 ¹ /8"	Precision Ball		2.95
SWIVEL CASTER WITH TOTAL BRA	KE					
CST-ALK-4X1.5SR-SWTB	4" x 1 ¹ /2"	440 lb.	5 ¹ /8"	Precision Ball	Double Ball	2.97

High Quality Nylon $\star \star \star \star \star$

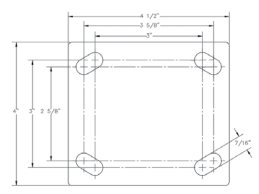
Made of **impact-resistant nylon**. **Smooth running performance** on even floors. Gray tread color. 70 Shore D. Wheel core material is nylon. Made in Germany.

- Maintenance-Free
- Low Rolling Resistance
- Bearing Dust Cover Seals
- High Abrasion Resistance
 - Impact Resistant

٠

• High Chemical Resistance





model CST-ALEH-6X2NY-S

model

CST-ALEH-6X2NY-SWTB

Made in

GERMANY

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-ALEH-6X2NY-S	6" x 2"	1,250 lb.	71⁄2"	Precision Ball	Double Ball	4.85
CST-ALEH-8X2NY-S	8" x 2"	1,250 lb.	91⁄2"	Precision Ball	Double Ball	7
RIGID CASTERS						
CST-ALEH-6X2NY-R	6" x 2"	1,250 lb.	71/2"	Precision Ball		4.5
CST-ALEH-8X2NY-R	8" x 2"	1,250 lb.	91⁄2"	Precision Ball		6.5
SWIVEL CASTER WITH TOTAL BR	AKE					
CST-ALEH-6X2NY-SWTB	6" x 2"	1,250 lb.	71⁄2"	Precision Ball	Double Ball	5.5
CST-ALEH-8X2NY-SWTB	8" x 2"	1,250 lb.	91⁄2"	Precision Ball	Double Ball	7.13

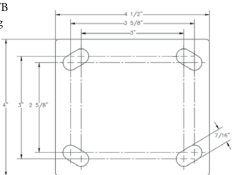


High Quality Non-Marking Polyurethane-Elastomer $\star \star \star \star \star$

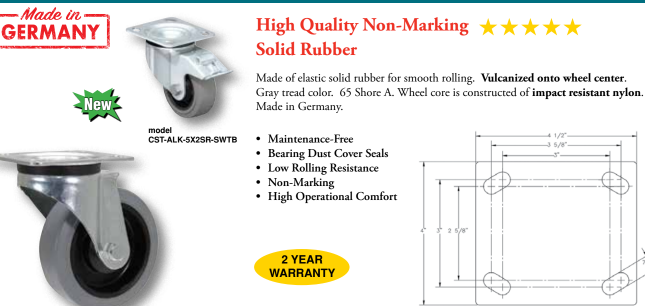
Made from high-quality, reaction-cast polyurethane-elastomer (Extrathane®).

Model CST-ALH-6X2EX-S, -R, -SWTB feature a 4½" x 6¼" top plate. Drawing below represents other models. Butterscotch tread color. 92 Shore A. Wheel core is constructed of die cast aluminum. Made in Germany.

- Maintenance-Free
- Non-Staining
- Bearing Dust Cover Seals
 - Non-Marking
- High Chemical Resistance



MODEL CASTER OVERALL **CASTER WHEEL** CASTER WEIGHT BEARING RACEWAY NUMBER SIZE CAPACITY HEIGHT (POUND) SWIVEL CASTERS CST-ALH-5X2EX-S 5" x 1⁹/16" 770 lb. 6¹/2" Precision Ball Double Ball 4.75 CST-ALH-6X2EX-S 6" x 2" 1,100 lb. 73/4" Precision Ball Double Ball 7.89 CST-ALEH-6X2EX-S 6" x 2" 1,100 lb. 7¹/2" Precision Ball Double Ball 5.04 CST-ALEH-8X2EX-S 8" x 2" 1,250 lb. 91/2" Precision Ball Double Ball 6.26 RIGID CASTERS CST-ALH-5X2EX-R 5" x 1⁹/16" 770 lb. 6¹/2" Precision Ball 4.40 --CST-ALH-6X2EX-R 1,100 lb. 73/4" Precision Ball 5.85 6" x 2" --7¹/2" CST-ALEH-6X2EX-R 6" x 2" 1,100 lb. Precision Ball 4.18 CST-ALEH-8X2EX-R 8" x 2" 1,250 lb. 91/2" Precision Ball 6.40 SWIVEL CASTER WITH TOTAL BRAKE CST-ALH-5X2EX-SWTB 770 lb. Precision Ball Double Ball 5" x 19/16" 6¹/2" 5.50 CST-ALH-6X2EX-SWTB 1,100 lb. 73/4" Precision Ball Double Ball 8.50 6" x 2" CST-ALEH-6X2EX-SWTB 6" x 2" 1,100 lb. 71/2" Precision Ball Double Ball 6.17 91/2" 7.53 CST-ALEH-8X2EX-SWTB 8" x 2" 1,250 lb. Precision Ball Double Ball



model CST-ALK-5X2SR-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND))
SWIVEL CASTERS						
CST-ALK-5X2SR-S	5" x 1 ⁹ /16"	550 lb.	6 ¹ /8"	Precision Ball	Double Ball	2.80
RIGID CASTERS						
CST-ALK-5X2SR-R	5" x 1 ⁹ /16"	550 lb.	6 ¹ /8"	Precision Ball		2.50
SWIVEL CASTER WITH TOTAL BRA	KE					
CST-ALK-5X2SR-SWTB	5" x 1º/16"	550 lb.	6 ¹ /8"	Precision Ball	Double Ball	3.10



High Quality Non-Marking Thermoplastic Polyurethane $\star \star \star \star \star \star$

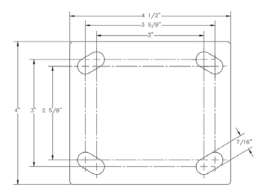
Made from **high-quality thermoplastic polyurethane** (TPU). Gray tread color. 94 Shore A. Wheel core is constructed of **impact resistant nylon**. Made in Germany.

- Maintenance-Free
- Bearing Dust Cover Seals
- Non-Marking

CST-ALEH-6X2TPU-SWTB

- High Operational Comfort
- Good Floor Preservation
- Non-Staining

2 YEAR WARRANTY



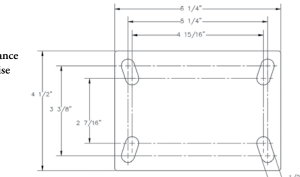
model CST-ALEH-6X2TPU-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND))
SWIVEL CASTERS						(************
CST-ALEH-6X2TPU-S	6" x 1 ³ /4"	1,100 lb.	7 ¹ /2"	Precision Ball	Double Ball	4.53
CST-ALEH-8X2TPU-S	8" x 2"	1,250 lb.	9 ¹ /2"	Precision Ball	Double Ball	5.8
RIGID CASTERS						
CST-ALEH-6X2TPU-R	6" x 1 ³ /4"	1,100 lb.	7 ¹ /2"	Precision Ball		4.70
CST-ALEH-8X2TPU-R	8" x 2"	1,250 lb.	9 ¹ /2"	Precision Ball		6.06
SWIVEL CASTER WITH TOTAL BRA	KE					
CST-ALEH-6X2TPU-SWTB	6" x 1 ³ /4"	1,100 lb.	7 ¹ /2"	Precision Ball	Double Ball	5.73
CST-ALEH-8X2TPU-SWTB	8" x 2"	1,250 lb.	9 ¹ /2"	Precision Ball	Double Ball	7.11

High Quality Non-Marking Polyurethane-Elastomer $\star \star \star \star \star$

Made of reaction-cast polyurethane-elastomer (Besthane Soft®). Provides paramount operational comfort due to a thick elastic tread. High dynamic load capacity. Blue tread color. 75 Shore A. Wheel core is constructed of die cast aluminum. Made in Germany.





model CST-ALH-8X2BESO-SWTB

model

Made in

GERMAN

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-ALH-6X2BESO-S	6" x 2"	1,100 lb.	7¾"	Precision Ball	Double Ball	8.30
CST-ALH-8X2BESO-S	8" x 2"	1,540 lb.	9 ⁵ /8"	Precision Ball	Double Ball	9.45
RIGID CASTERS						
CST-ALH-6X2BESO-R	6" x 2"	1,100 lb.	7¾"	Precision Ball		6.30
CST-ALH-8X2BESO-R	8" x 2"	1,540 lb.	9 ⁵ /8"	Precision Ball		7.40
SWIVEL CASTER WITH TOTAL BRA	KE					
CST-ALH-6X2BESO-SWTB	6" x 2"	1,100 lb.	7¾"	Precision Ball	Double Ball	9.67
CST-ALH-8X2BESO-SWTB	8" x 2"	1,540 lb.	9 ⁵ /8"	Precision Ball	Double Ball	11.0

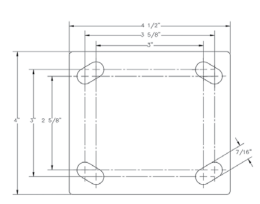


Polyurethane-Elastomer $\star \star \star \star \star$

Made of **reaction-cast polyurethane-elastomer** (Softhane[®]). Operational comfort due to an extremely thick, elastic tread. Green tread color. 75 Shore A. Wheel core is constructed of die cast aluminum. Made in Germany.

- Maintenance-Free
- Bearing Dust Cover Seals
 - Non-Marking
- High Dynamic Load Capacity
- High Chemical Resistance
- High Abrasion Resistance





model CST-ALEH-6X2SO-S

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER WHEEL BEARING	CASTER Raceway	WEIGHT (POUND)
SWIVEL CASTERS						(: •••=)
CST-ALEH-6X2SO-S	6" x 2 ¹ /8"	1,100 lb.	7 ¹ /2"	Precision Ball	Double Ball	5.55
CST-ALEH-8X2SO-S	8" x 2"	1,250 lb.	9 ¹ / ₂ "	Precision Ball	Double Ball	6.6
RIGID CASTERS						
CST-ALEH-6X2SO-R	6" x 2 ¹ /8"	1,100 lb.	7 ¹ /2"	Precision Ball		5.65
CST-ALEH-8X2SO-R	8" x 2"	1,250 lb.	9 ¹ /2"	Precision Ball		6.86
SWIVEL CASTER WITH TOTAL BRA	KE					
CST-ALEH-6X2SO-SWTB	6" x 2 ¹ /8"	1,100 lb.	7 ¹ /2"	Precision Ball	Double Ball	6.65
CST-ALEH-8X2SO-SWTB	8" x 2"	1,250 lb.	9 ¹ /2"	Precision Ball	Double Ball	8

PREMIUM QUALITY CASTERS



M10



model CST-F40-6X2DK-S





model CST-F40-6X2DT-S





medel CCT F40 6X9Cl C

model CST-F40-6X2SI-S

High-Quality Non-Marking Thermoplastic Rubber \star \star \star

Made of **high-tech thermoplastic rubber, TPR** (Duratek[®]) mechanically bonded to core. Gray tread color. 65 Shore A. Wheel core is constructed of polyolefin. Made in Taiwan.

- Kingpinless
- Non-Marking
- Smooth Operation
- Resists Most Solvents, Oil, Grease, & Water
- Higher Capacity than Standard TPR
- Great for <u>Factory</u>, <u>Institution</u>, and <u>Food Service</u> Environments

WARRANTY

Exceptional Floor Preservation • Roller Bearing (available with precision ball bearings) - contact factory

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS					
CST-F40-6X2DK-S®	6" x 2"	600 lb.	7 ¹ /2"	4" x 4½"	5.55
RIGID CASTERS					
CST-F40-6X2DK-R®	6" x 2"	600 lb.	71/2"	4" x 4½"	5
SWIVEL CASTER WITH BRAK	Ε				
CST-F40-6X2DK-SWB®	6" x 2"	600 lb.	7 ¹ /2"	4" x 4½"	6.05

High-Tech Non-Marking Polyurethane ★ ★ ★

Made of 100% pure polyurethane tread (Duratough[®]). Designed with a new liquid cast flow affusion that ensures a 100% bond and "zero" trapped air. Green tread color. 90-96 Shore A. Wheel center is constructed of polyolefin. Made in Taiwan.

100% BOND OF TREAD TO THE CORE

3 YEAR

WARRANTY

3 YEAR

WARRANTY

- Kingpinless 100% Bond of Tread to Core
 - Non-Marking Resists Oil, Grease, Water, and Most Solvents
 - Smooth Roll Roller Bearing (available with precision ball bearings) contact factory

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS					
CST-F40-6X2DT-S®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	5.75
CST-F40-8X2DT-S®	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	6.75
RIGID CASTERS					
CST-F40-6X2DT-R☉	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	5
CST-F40-8X2DT-R℗	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	6.25
SWIVEL CASTER WITH BRAK	E				
CST-F40-6X2DT-SWB®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	6.07
CST-F40-8X2DT-SWB®	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	7.25

Premium Heavy Duty Polyurethane $\star \star \star \star$

Made of exclusive **premium grade proprietary polyurethane** with donut tread (Sirius Heavy Duty[®]). Ideal for applications where superior strength and high ergonomic performance is required. Orange tread color. 85 Shore A. Wheel core is constructed of aluminum. Made in Taiwan.

- Kingpinless
- High Capacity
- Non-Marking
- Precision Sealed Ball Bearing
- Ideal for <u>TOWLINE</u> Applications (3/8" diameter steel ball bearings absorb thrust and load)
- Donut Tread Allows for Easier Roll Ability
- Precision Machined and Induction Hardened Raceway

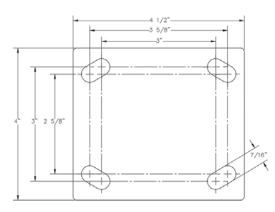
MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS					
CST-F40-6X2SI-S⊛	6" x 2"	1,500 lb.	7 ¹ /2"	4" x 4½"	6.25
CST-F40-8X2SI-S⊛	8" x 2"	2,000 lb.	9 ½"	4" x 4½"	7.75
RIGID CASTERS					
CST-F40-6X2SI-R®	6" x 2"	1,500 lb.	71/2"	4" x 4½"	5.75
CST-F40-8X2SI-R®	8" x 2"	2,000 lb.	91⁄2"	4" x 4½"	7.25
SWIVEL CASTER WITH BRAK	=				
CST-F40-6X2SI-SWB®	6" x 2"	1,500 lb.	71/2"	4" x 4½"	6.63
CST-F40-8X2SI-SWB®	8" x 2"	2,000 lb.	91⁄2"	4" x 4½"	8.00

USA MADE CASTERS

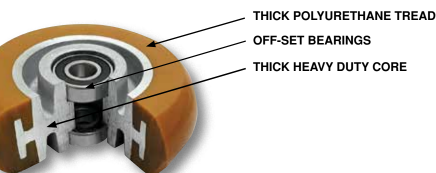
High-Quality Polyurethane-Elastomer $\star \star \star \star$

Made of proprietary polyurethane-elastomer that allows tread to **retain its shape, reject debris,** and **increase its stored energy** to boost **ergonomic performance**. This superior caster is designed to **reduce the force exerted** to turn or start rolling, even when all wheels are not parallel. It also features **neoprene sealed precision ball bearings** and hardened raceways, providing a smooth rotation with less effort. Caramel tread color. 83+/-5 Shore A. Wheel core is constructed of aluminum. Made in the USA*.

- Kingpinless
- Maintenance-Free
- 100% Mechanical Bond to Core
- Reduce Push/Pull Effort Up to 50%
- Non-Marking
- Sealed Neoprene Precision Ball Bearing
- Noise Reduction
- Polyurethane Tread is Nearly 2" Thick
- Thicker, Heavier Duty Core for Long Lasting Durability
- Bearings are Off-Set for Greater Ergonomics and Load Distribution
- Crown Tread Reduces Push/Pull Effort
- Thicker Top Hat Bushings for Extended Life



	1				1
MODEL	CASTER		OVERALL	TOP PLATE	WEIGHT
NUMBER	SIZE	CAPACITY	HEIGHT	SIZE	(POUND)
	UILL	onantonn	nerann	UILL	(roomb)
SWIVEL CASTERS					
CST-JKING-6X2UL-S®	6" x 2"	1,250 lb.	7 ¹ /2"	4" x 4½"	7.3
CST-JKING-8X2UL-S®	8" x 2"	1,500 lb.	10 ¹ /8"	4" x 4½"	8.5
RIGID CASTERS					
CST-JKING-6X2UL-R⊛	6" x 2"	1,250 lb.	7 ¹ /2"	4" x 4½"	5.55
CST-JKING-8X2UL-R®	8" x 2"	1,500 lb.	10 ¹ /8"	4" x 4½"	7
SWIVEL CASTER WITH BRAKE					
CST-JKING-6X2UL-SWB®	6" x 2"	1,250 lb.	7 ¹ /2"	4" x 4½"	7.65
CST-JKING-8X2UL-SWB®	8" x 2"	1,500 lb.	10 ¹ /8"	4" x 4½"	9.5









M11



model CST-JKING-6X2UL-S



model CST-JKING-6X2UL-SWB

48 Hours

*Meets NAFTA standards for made in the USA.

SPECIALTY CASTERS

ALL 100% MAINTENANCE-FREE CASTERS FEATURE ...

★ Chrome Finish (swivel caster)

★ Double Precision Raceway for one of the tightest swivels in the industry

100% Maintenance-Free Thermoplastic Rubber ★ 🛧

Made of high-tech thermoplastic rubber, TPR (Duratek[®]) mechanically bonded to core. Tread has been matched with a **100% maintenance-free, double precision rigging** that offers one of the smoothest rotations in the industry. Swivel sports a high-class **three layered finish: brass, nickel, and chrome.** Rigid comes standard in zinc. Gray tread color. 65 Shore A. Wheel core is constructed of polyolefin.

• 100% Maintenance-Free • Non-Marking • Resists Most Solvents • Precision Sealed Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS					
CST-FC47-6X2DK-S®	6" x 2"	600 lb.	7 ¹ /2"	4" x 4½"	5.49
CST-FC47-8X2DK-S®	8" x 2"	675 lb.	9 ¹ /2"	4" x 4½"	6.45
RIGID CASTERS					
CST-FC47-6X2DK-R®	6" x 2"	600 lb.	7 ¹ /2"	4" x 4½"	4.85
CST-FC47-8X2DK-R®	8" x 2"	675 lb.	9 ¹ /2"	4" x 4½"	5.85
SWIVEL CASTER WITH BRAKE					
CST-FC47-6X2DK-SWB®	6" x 2"	600 lb.	7 ¹ /2"	4" x 4½"	6.04
CST-FC47-8X2DK-SWB®	8" x 2"	675 lb.	9 ¹ /2"	4" x 4½"	6.95

100% Maintenance-Free Polyurethane \star \star \star

Made of 100% pure polyurethane tread (Duratough[®]). Designed with a new liquid cast flow affusion that ensures a **100% bond and "zero" trapped air**. Tread has been matched with a **100% maintenance-free, double precision rigging** that offers one of the smoothest rotations in the industry. Swivel sports a high-class **three layered finish: brass, nickel, and chrome.** Rigid comes standard in zinc. Green tread color. 90-96 Shore A. Wheel center is constructed of polyolefin.



100% BOND OF TREAD TO THE CORE

• 100% Maintenance-Free • 100% Bond of Tread to the Core • Precision Sealed Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS					
CST-FC47-6X2DT-S®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	5.75
CST-FC47-8X2DT-S®	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	6.75
RIGID CASTERS					
CST-FC47-6X2DT-R®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	5
CST-FC47-8X2DT-R®	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	6.25
SWIVEL CASTER WITH BRAKE					
CST-FC47-6X2DT-SWB®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	6.25
CST-FC47-8X2DT-SWB®	8" x 2"	1,000 lb.	91⁄2"	4" x 4½"	7.25
	• • • =		• /=		

100% Maintenance-Free Heavy Duty Polyurethane ★ ★ ★

Made of exclusive premium grade proprietary polyurethane with **donut tread** (Sirius Heavy Duty[®]). Ideal for applications where **superior strength and high ergonomic performance** is required. Tread has been matched with a **100% maintenance-free**, **double precision rigging** that offers one of the smoothest rotations in the industry. Swivel sports a high-class **three layered finish: brass, nickel, and chrome.** Rigid comes standard in zinc. Orange tread color. 85 Shore A. Wheel core is constructed of aluminum.

• 100% Maintenance-Free • High Capacity • Non-Marking • Precision Sealed Bearing

	0 1	•	e		U
MODEL NUMBER	CASTER Size	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	WEIGHT (POUND)
SWIVEL CASTERS	UILL	on norr	inziaini	UILL	(Poond)
CST-FC47-6X2SI-S®	6" x 2"	1,500 lb.	7 ¹ /2"	4" x 4½"	6.25
CST-FC47-8X2SI-S®	8" x 2"	2,000 lb.	9 ½"	4" x 4½"	7.5
RIGID CASTERS					
CST-FC47-6X2SI-R®	6" x 2"	1,500 lb.	7 ¹ /2"	4" x 4½"	6.0
CST-FC47-8X2SI-R®	8" x 2"	2,000 lb.	9 ½"	4" x 4½"	7.1
SWIVEL CASTER WITH BRAKE					
CST-FC47-6X2SI-SWB®	6" x 2"	1,500 lb.	7 ¹ /2"	4" x 4½"	7.0
CST-FC47-8X2SI-SWB®	8" x 2"	2,000 lb.	91⁄2"	4" x 4½"	8.0

model CST-FC47-6X2DK-S

48 Hours



model CST-FC47-6X2DK-SWB

3 YEAR

WARRANTY











Made in **IWΔ**

SPECIALTY CASTERS

Japanese Engineered Spring Loaded Towing Casters (SLT) ★ 🛧 🛧

CAPACITY

308 - 550 lb.

308 - 550 lb.

Ideal for shock loading applications that result in lost ball bearings in other constructions. Great for

These Japanese engineered casters are one of the only in the market specially designed for spring-loading AND towing applications. Its high-performance polyurethane is abrasion resistant and tolerates longer distances, while providing great absorption. The state-of-theart caster raceway is made up of both a radial bearing that allows for smooth operation for towing applications, and a thrust bearing, which provides paramount absorption for heavy loads. The springs provide extra support for sensitive product. Yellow tread color. 92 shore A. Made in China.

- Radial Bearing Supports Horizontal Force (Towing)
- Spring Loaded Supports Shock Absorption
- Thrust Bearing Supports Vertical Force (Load Impact)

CASTER

SIZE

6" x 1¾'

6" x 1¾'

Extra Heavy Duty Kingpinless Casters ★ 🛧

- Non-Marking
- Noise Reduction
- Dust Cover Seals

SWIVEL CASTERS CST-G80-6X2PU-S

RIGID CASTERS

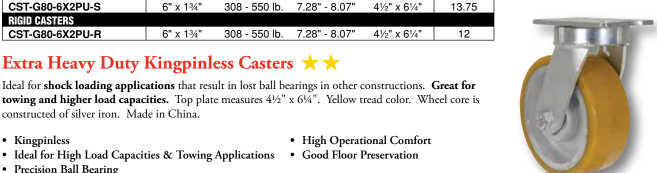
CST-G80-6X2PU-R

• Abrasion Resistant Polyurethane

MODEL

NUMBER

600	-
G	



- Kingpinless
- Ideal for High Load Capacities & Towing Applications

constructed of silver iron. Made in China.

High Operational Comfort

Good Floor Preservation

OVERALL

HEIGHT

7.28" - 8.07

7.28" - 8.07

Precision Ball Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER Raceway	WEIGHT (POUND)
SWIVEL CASTERS					
CST-APKING-6X3PU-S	6" x 3"	2,200 lb.	7 ¹ /2"	Kingpinless	20.14
CST-APKING-8X3PU-S	8" x 3"	3,960 lb.	10 ¹ /8"	Kingpinless	24.14
RIGID CASTERS					
CST-APKING-6X3PU-R	6" x 3"	2,200 lb.	7 ¹ /2"		17.9
CST-APKING-8X3PU-R	8" x 3"	3,960 lb.	10 ¹ /8"		21.10
SWIVEL CASTER WITH BRAKE					
CST-APKING-6X3PU-SWB	6" x 3"	2,200 lb.	7 ¹ /2"	Kingpinless	21
CST-APKING-8X3PU-SWB	8" x 3"	3,960 lb.	10 ¹ /8"	Kingpinless	25

High Capacity Non-Marking Glass Filled Nylon ★ 🛧 🛧

Made of high-tech proprietary glass filled nylon (ROLLX[™]). Designed to be ergonomically efficient. Resists most chemicals, solvents, gases, acids and steam cleaning. Provides a higher capacity than most glass filled nylon and phenolic casters, while weighing less. It also does not absorb water. Top plate measures 41/2" x 61/4". Black tread color. 85 (+/-5) Shore D. Wheel core material is glass filled nylon (ROLLX[™]). Made in Canada. **3 YEAR**

- Kingpinless
- Higher capacity than steel or phenolic with less weight
- Environmentally Friendly

- · High impact resistance, absorbs impact without chipping or cracking
- Roller Bearing
- Non-Marking

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER RACEWAY	WEIGHT (POUND)	
SWIVEL CASTERS						
CST-HTY-8X3GFN-S	8" x 3"	3,500 lb.	9 ¹ /2"	Kingpinless	15.30	
RIGID CASTERS						
CST-HTY-8X3GFN-R	8" x 3"	3,500 lb.	9 ¹ /2"		11.80	
FOUR POSITION SWIVEL CASTER WITH LOCK						
CST-HTY-8X3GFN-4PSL	8" x 3"	3,500 lb.	9 ¹ /2"	Kingpinless	15.45	



model CST-APKING-8X3PU-S

model CST-HTY-8X3GFN-S



model CST-HTY-8X3GEN-4PSI



WEIGHT

(POUND)

13.75

12

WARRANTY

TOP PLATE

SIZE

41/2" x 61/4"

41/2" x 61/4'



SPECIALTY CASTERS

GERMANY





model CST-A-SS-5X1TPE-S

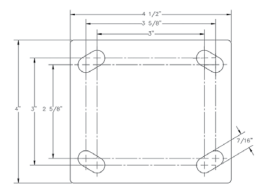


Made of high-quality thermoplastic rubber-elastomer (TPE). Resistant to chemicals, acids, bases, alcohol, salts, and steam. Gray tread color. 85 Shore A. Wheel core is constructed of impact resistant polypropylene. Made in Germany.

- 304 Stainless Steel Rigging
- Maintenance-Free
- Low Rolling Resistance
- 100% Chemical Bond of Tread to Core
- Stainless Steel Ball Bearing



- Non-Marking
- Bearing Dust Cover Seals
- Good for Food Grade Applications
- High Operational Comfort



MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	CASTER RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS					
CST-A-SS-4X1TPE-S	4" x 1 ¹ /4"	220 lb.	5 ¹ /8"	Double Ball	2.25
CST-A-SS-5X1TPE-S	5" x 1 ¹ /4"	275 lb.	6 ¹ /8"	Double Ball	2.50
RIGID CASTERS					
CST-A-SS-4X1TPE-R	4" x 1 ¹ /4"	220 lb.	5 ¹ /8"		2.10
CST-A-SS-5X1TPE-R	5" x 1 ¹ /4"	275 lb.	6 ¹ /8		2.20
SWIVEL CASTER WITH TOTAL BR	AKE				
CST-A-SS-4X1TPE-SWTB	4" x 1 ¹ /4"	220 lb.	5 ¹ /8"	Double Ball	2.90
CST-A-SS-5X1TPE-SWTB	5" x 1 ¹ /4"	275 lb.	6 ¹ /8	Double Ball	2.90



CST-BSS-6X2NY-S

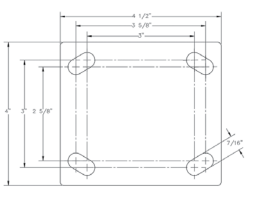


CST-BSS-6X2NY-R

Stainless Steel Nylon Caster $\star \star \star$

Excellent corrosion resistance. Ideal for applications where frequent **wash downs** are a necessity or have exposure to **cleaning agents**, **steam**, **or other corrosive agents which could rust or corrode.** Nylon wheels provide **high chemical resistance** as well as offer **high abrasion resistance**. White tread color. Wheel core is nylon. Made in China.

- 304 Stainless Steel Rigging
- High Operational Comfort
- Good Floor Preservation
- Non-Marking
- Roller Bearing

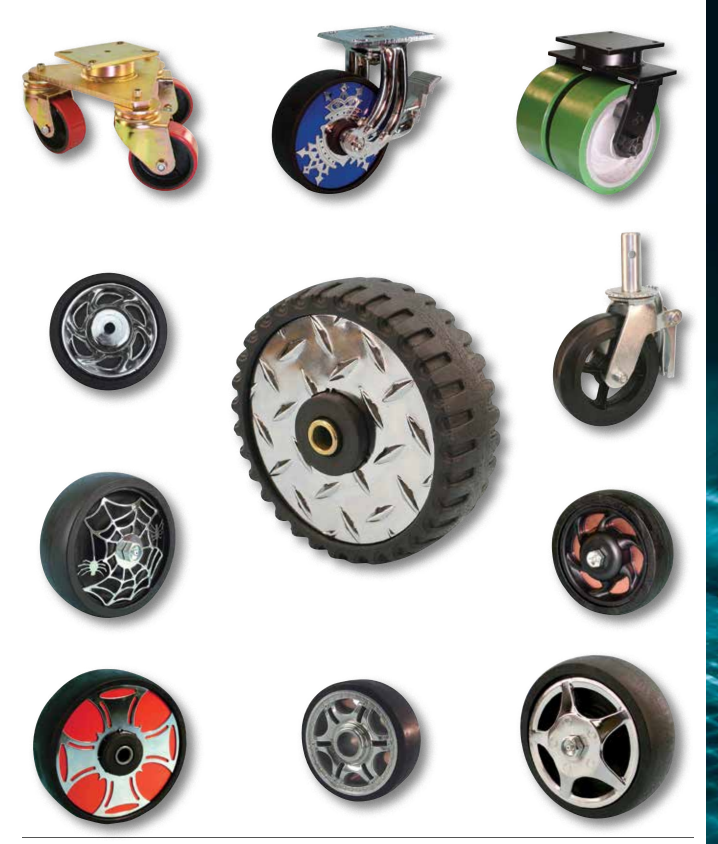


MODEL NUMBER	CASTER Size	CAPACITY	OVERALL Height	TOP PLATE Size	CASTER Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-BSS-6X2NY-S	6" x 2"	1,764 lb.	712/25"	4" x 4½"	Double	5.07
RIGID CASTERS						
CST-BSS-6X2NY-R	6" x 2"	1,764 lb.	7 ¹² /25"	4" x 4½"		4.19

CUSTOM-MADE CASTERS & WHEELS

Custom-Made Casters & Wheels are available upon request. **Capacities available up to 65,000 lbs.** Often casters ship in 7 to 10 business days. Contact factory for details.

Automotive
Aviation
Commercial
Food Service
Forged Steel
Gate Spring Loaded
Heat Resistant
Laboratory
Medical
NSF Compliant
Pneumatic
ROHS Compliant
Scaffold
Stem
Zero Gravity





model CST-B23-2X1TPR-S

model CST-B28-5X1TPR-S Thermoplastic Polyurethane Rubber (TPR) $\star \star$

The thermoplastic polyurethane rubber casters provide low resistance when maneuvering with heavy loads. This allows the user to maneuver more precisely. Resistant to chemicals, acids, bases, alcohol, salts, and steam. Gray tread color. Wheel core is constructed of polypropylene. Made in China.

- Resistant to chemicals, acids, bases, alcohol, salts, & steam Hardened Bearing Raceway

 - Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Precision Ball Bearing

MODEL NUMBER	CASTER Size	CAPACITY	OVERALL Height	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B23-2X1TPR-S*®	2" x ⁴ /5"	77 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"	Double	0.34
CST-B28-4X1TPR-S⊛	4" x 1 ¹ /4"	220 lb.	5 ¹ /4"	2 ⁵ /8" x 3 ³ /4"	Double	1.69
CST-B28-5X1TPR-S☉	5" x 1 ¹ /4"	308 lb.	6 ¹ /4"	2 ¹⁶ /25" x 3 ³ /4"	Double	1.92
RIGID CASTERS						
CST-B23-2X1TPR-R*®	2" x ⁴ /5"	77 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"		0.23
CST-B28-4X1TPR-R®	4" x 1 ¹ /4"	220 lb.	5 ¹ /4"	2 ⁵ /8" x 3 ³ /4"		1.18
CST-B28-5X1TPR-R®	5" x 1 ¹ /4"	308 lb.	6 ¹ /4"	2 ¹⁶ /25" x 3 ³ /4"		1.34
SWIVEL CASTER WITH BRAKE						
CST-B23-2X1TPR-SWB*®	2" x ⁴ /5"	77 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"	Double	0.37
CST-B28-4X1TPR-SWB®	4" x 1 ¹ /4"	220 lb.	5 ¹ /4"	2 ⁵ /8" x 3 ³ /4"	Double	1.91
CST-B28-5X1TPR-SWB®	5" x 1 ¹ /4"	308 lb.	6 ¹ /4"	2 ¹⁶ /25" x 3 ³ /4"	Double	2.20
*PLAIN BORE						

Polypropylene *** ***

Polypropylene casters are great for a variety of industries with their limited rolling resistance and ability to withstand rough environments. The construction is **non-staining and corrosion resistant** to a variety of outside substances. Swivel design allows the user to maneuver and change directions instantaneously. Wheel core is constructed of polypropylene. Made in China.

- Hardened Bearing Raceway
- Rolls Smoothly Across Many Surfaces
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Encourages Time-Efficient Maneuvering of Products

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B23-2X1PP-S***®	2" x ¹³ /16"	88 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"	Double	0.29
CST-B28-3X1PP-S**®	3" x 1 ¹ /4"	176 lb.	4 ¹ /16"	2 ⁵ /8" x 3 ³ /4"	Double	1.43
CST-B28-4X1PP-S**®	4" x 1 ¹ /4"	264 lb.	5 ¹ /8"	2 ⁵ /8" x 3 ³ /4"	Double	1.69
RIGID CASTERS						
CST-B23-2X1PP-R***®	2" x ¹³ /16"	88 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"		0.19
CST-B28-3X1PP-R**®	3" x 1 ¹ /4"	176 lb.	4 ¹ /16"	2 ⁵ /8" x 3 ³ /4"		1.32
CST-B28-4X1PP-R**®	4" x 1 ¹ /4"	264 lb.	5 ¹ /8"	2 ⁵ /8" x 3 ³ /4"		1.18
SWIVEL CASTER WITH TOTAL BR/	AKE					
CST-B23-2X1PP-SWB*/***®	2" x ¹³ /16"	88 lb.	2 ⁵ /8"	1 ⁷ /8" x 2 ¹ /4"	Double	0.32
CST-B28-3X1PP-SWTB**®	3" x 1 ¹ /4"	176 lb.	4 ¹ /16"	2 ⁵ /8" x 3 ³ /4"	Double	2.65
CST-B28-4X1PP-SWTB**®	4" x 1 ¹ /4"	264 lb.	5 ¹ /8"	2 ⁵ /8" x 3 ³ /4"	Double	2.66

*SWIVEL CASTER WITH BRAKE / **PRECISION BALL BEARING / ***PLAIN BORE

Cast Iron 🗙 🕇

Cast iron casters are a cost efficient way of getting industrial carts and dollies back to running smoothly. The units are abrasion resistant even when transporting substantial weight. Swivel model allows the user to change directions and maintain increased control over the device. Simple attachment for immediate use upon installation. Black tread color. Wheel core is constructed of cast iron. Made in China.

- Hardened Bearing Raceway
- NSF Compliant

• Anti-Corrosive & Rust Resistant Zinc Plated Finish **Roller Bearing**

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Baceway	WEIGHT (POUND)
SWIVEL CASTERS	UILL		neram	UILL	101021011	(100110)
CST-C02-3X1CI-S®	3" x 1 ¹ /4"	250 lb.	4 ¹ / ₄ "	3 ¹ /8" x 4 ¹ /8"	Double	3.00
RIGID CASTERS						
CST-C02-3X1CI-R®	3" x 1 ¹ /4"	250 lb.	4 ¹ /4"	3 ¹ /8" x 4 ¹ /8"		2.60
SWIVEL CASTER WITH BRAKE						
CST-C02-3X1CI-SWB®	3" x 1 ¹ /4"	250 lb.	4 ¹ /4"	3 ¹ /8" x 4 ¹ /8"	Double	3.15

CST-B28-5X1TPR-SWB



CST-B28-3X1PP-S



CST-B28-4X1PP-SWTB



model CST-C02-3X1CI-S



M16

mode

48 Hours (-----)to Ship

CST-B23-2X1TPR-SWB

model

Rubber ★

Rubber casters are a must have if working in damp or corrosive environments. The simple design and smooth finish ensure that the unit is easily cleanable. Transport loads from place to place with these quiet-rolling casters. Wheel core is constructed of black rubber. Made in China.

- Hardened Bearing Raceway
 - **Rolls Smoothly Across Many Surfaces**
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
 - Roller Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL Height	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B23-2X1RU-S**®	2" x ¹³ /16"	75 lb.	2 ⁵ /8"	1 ⁹ /10" x 2 ⁷ /25"	Double	0.40
CST-AP2-2X1R-S⊛	2" x ¹³ /16"	125 lb.	2 ¹ /2"	1 ⁷ /8" x 2 ⁹ /16"	Single	0.40
CST-B28-3X1RU-S**⊛	3" x 1 ¹ /4"	198 lb.	4"	2 ¹⁶ /25" x 3 ³ /4"	Double	1.58
RIGID CASTERS						
CST-B23-2X1RU-R**®	2" x ¹³ /16"	75 lb.	2 ⁵ /8"	1 ⁹ /10" x 2 ⁷ /25"		0.29
CST-AP2-2X1R-R⊛	2" x ¹³ /16"	125 lb.	2 ¹ /2"	1 ⁷ /8" x 2 ⁹ /16"		0.29
CST-B28-3X1RU-R**®	3" x 1 ¹ /4"	198 lb.	4"	2 ¹⁶ /25" x 3 ³ /4"		.99
SWIVEL CASTER WITH BRAKE						
CST-B23-2X1RU-SWB**®	2" x ¹³ /16"	75 lb.	2 ⁵ /8"	1 ⁹ /10" x 2 ⁷ /25"	Double	0.43
CST-AP2-2X1R-SWB®	2" x ¹³ /16"	125 lb.	2 ¹ /2"	1 ⁷ /8" x 2 ⁹ /16"	Single	0.45
CST-B28-3X1RU-SWTB*/**®	3" x 1 ¹ /4"	198 lb.	4"	2 ¹⁶ /25" x 3 ³ /4"	Double	1.92

*SWIVEL CASTER WITH TOTAL BRAKE / **DELRIN BEARING

Mold-On-Rubber ★

Transport loads from place to place with these quiet, shock-absorbing casters. Ideal for industrial applications such as platform trucks, wire shelving, and other warehouse carts and trucks. Black tread color. Wheel core is steel. Made in China.

Roller Bearing

- Hardened Bearing Raceway
- **Rolls Smoothly Across Many Surfaces** ٠
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- TOP PLATE HARDENED WEIGHT MODEL CASTER OVERALL NUMBER CAPACITY HEIGHT RACEWAY (POUND) SIZE SIZE SWIVEL CASTERS 350 lb. 5½' CST-MR-4/2-S® 4" x 2' 4" x 4½" Double 7 CST-MR-6/2-S® 6" x 2" 450 lb. 71/2" 4" x 4½" 10 Double CST-MR-8/2-S® 8" x 2" 500 lb. 91/2" 4" x 4½" Double 12 **RIGID CASTERS** CST-MR-4/2-R® 4" x 2" 350 lb. 51/2" 4" x 4½" 6 CST-MR-6/2-R® 6" x 2" 450 lb. 7½" 4" x 41/2" 8 --8" x 2" 500 lb. 4" x 4½" CST-MR-8/2-R® 91/2" ---10 SWIVEL CASTER WITH BRAKE 5½" CST-MR-4/2-SWB® 4" x 2" 350 lb. 4" x 4½" Double 6 CST-MR-6/2-SWB® 71/2" 6" x 2" 450 lb. 4" x 4½" Double 9



model CST-MB-4/2-SWB

Polyurethane $\star \star$

Polyurethane casters are the perfect asset for an assortment of commercial and non-commercial settings. The polyurethane construction lessens the amount of noise caused through travel across rough surfaces. It is resistant to a variety of chemicals. Dark gray tread color. Wheel core is made of polypropylene. Made in China.

- Hardened Bearing Raceway
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- **Rolls Smoothly Across Many Surfaces** ٠
- Precision Ball Bearing
- MODEL OVERALL TOP PLATE HARDENED WEIGHT CASTER NUMBER CAPACITY RACEWAY HEIGHT SIZE (POUND) SIZE SWIVEL CASTERS CST-C22-4X1PU-S*/**® 4" x 1¹/4" 250 lb. 5³/16" 2³/4" x 3³/4" Double 2.6 CST-B28-5X1PU-S® 5" x 1¹/4" 330 lb. 25/8" x 33/4" Double 1.93 6¹/4" RIGID CASTERS 5" x 1¹/4" 330 lb. 6¹/4" 2⁵/8" x 3³/4" CST-B28-5X1PU-R® ---1.40 SWIVEL CASTER WITH TOTAL BRAKE 6¹/4" 2⁵/8" x 3³/4" CST-B28-5X1PU-SWTB 5" x 11/4" 330 lb. Double 2.32 *MAROON TREAD COLOR FOR CST-C22-4X1PU-S / **NSF COMPLIANT



CST-AP2-2X1B-S



CST-B28-3X1RU-S

model CST-MR-6/2-S







LIGHT DUTY • (up to 500 pounds)



model CST-C44-6X2PU-S

48 Hours



model CST-C44-6X2PU-SWB

Polyurethane $\star \star$

Polyurethane casters are the perfect asset for an assortment of commercial and non-commercial settings. It is resistant to a variety of chemicals. The large capacity diminishes the number of trips needed to be taken, while reducing the amount of physical labor needed to transport products. The polyurethane construction lessens the amount of noise caused through travel across rough surfaces. Swivel design allows the user to maneuver and change directions instantaneously. Maroon tread color. Wheel core is polyolefin. Made in China.

- Resistant to a Variety of Chemicals
- Hardened Bearing Raceway •
- Anti-Corrosive & Rust Resistant Zinc Plated Finish •
- NSF Compliant
- Roller Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-C44-5X2PU-S®	5" x 2"	700 lb.	6 ¹ /2"	4" x 4½"	Double	4.60
CST-C44-6X2PU-S®	6" x 2"	750 lb.	7 ¹ /2"	4" x 4½"	Double	5.17
RIGID CASTERS						
CST-C44-5X2PU-R®	5" x 2"	700 lb.	6 ¹ /2"	4" x 4½"		3.80
CST-C44-6X2PU-R®	6" x 2"	750 lb.	7 ¹ /2"	4" x 4½"		4.37
SWIVEL CASTER WITH BRAKE						
CST-C44-5X2PU-SWB®	5" x 2"	700 lb.	6 ¹ /2"	4" x 4½"	Double	5.20
CST-C44-6X2PU-SWB®	6" x 2"	750 lb.	7 ¹ /2"	4" x 4½"	Double	5.50

Polyurethane casters are the perfect asset for an assortment of commercial and non-commercial settings. The large capacity diminishes the number of trips needed to be taken while reducing the amount of

the user to maneuver and change directions instantaneously. Orange tread color. Wheel core is made of



physical labor needed to transport products. The polyurethane construction lessens the amount of noise caused through travel across rough surfaces. It is resistant to a variety of chemicals. Swivel design allows

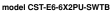
Polyurethane with Thread Guard $\star \star \star$

- Thread Guard Provides Added Protection Against Debris & Corrosion
- Resistant to a Variety of Chemicals
- **Precision Ball Bearing** ٠
- Hardened Bearing Raceway

polypropylene. Made in China.

- **Anti-Corrosive Paint Finish**
- Double Welds on Inside & Outside of Fork Mounts ٠
- Zerk Fittings on Swivel & Wheel Axle

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-E6-6X2PU-S®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	Double	5.18
CST-E6-8X2PU-S®	8" x 2"	1,000 lb.	9 ¹ /2"	4" x 4½"	Double	6.54
RIGID CASTERS						
CST-E6-6X2PU-R®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"		4.16
CST-E6-8X2PU-R®	8" x 2"	1,000 lb.	9 ¹ /2"	4" x 4½"		5.57
SWIVEL CASTER WITH TOTAL	BRAKE					
CST-E6-6X2PU-SWTB®	6" x 2"	900 lb.	7 ¹ /2"	4" x 4½"	Double	6.33
CST-E6-8X2PU-SWTB®	8" x 2"	1,000 lb.	9 ¹ /2"	4" x 4½"	Double	7.72





Ito Ship

Glass-Filled Nylon ★

These glass filled nylon casters are constructed of a thermoplastic compound that is perfect for industrial and institutional applications. **Resistant to most chemicals, salts, solvents, and steam**. This tread **does not absorb water and is non-marking**. Black tread color. Wheel core is glass-filled nylon. Made in China.

- Resistant to most Chemicals, Salts, Solvents, and Steam
- Hardened Bearing Raceway
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Roller Bearing
- NSF Compliant

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL Height	TOP PLATE Size	HARDENED RACEWAY	WEIGHT (POUND)
SWIVEL CASTERS						
CST-C44-4X2GFN-S®	4" x 2"	650 lb.	51⁄2"	4" x 4½"	Double	4.2
CST-C44-6X2GFN-S®	6" x 2"	1,050 lb.	71⁄2"	4" x 4½"	Double	5.1
CST-C44-8X2GFN-S®	8" x 2"	1,100 lb.	91⁄2"	4" x 4½"	Double	6.5
RIGID CASTERS						
CST-C44-4X2GFN-R®	4" x 2"	650 lb.	51⁄2"	4" x 4½"		3.4
CST-C44-6X2GFN-R®	6" x 2"	1,050 lb.	71⁄2"	4" x 4½"		4.3
CST-C44-8X2GFN-R®	8" x 2"	1,100 lb.	9 ½"	4" x 4½"		5.7
SWIVEL CASTER WITH BRAKE						
CST-C44-4X2GFN-SWB®	4" x 2"	650 lb.	51⁄2"	4" x 4½"	Double	4.7
CST-C44-6X2GFN-SWB®	6" x 2"	1,050 lb.	71⁄2"	4" x 4½"	Double	5.6
CST-C44-8X2GFN-SWTB*®	8" x 2"	1,100 lb.	91⁄2"	4" x 4½"	Double	7.2
CST-C44-8X2GFN-4PSL**®	8" x 2"	1,100 lb.	91⁄2"	4" x 4½"	Double	7.1

*SWIVEL CASTER WITH TOTAL BRAKE / **FOUR POSITION SWIVEL CASTER WITH LOCK

Phenolic ★

Phenolic wheels have a high resistance to impact damage, while providing protection for floors in commercial and industrial settings. **Resistant to water, oil, and grease**. It is also **spark resistant** and operates in a **wide temperature range**. Black tread color. Wheel core is phenolic. Made in China.

- Resistant to Water, Oil, and Grease
- Anti-Corrosive Paint Finish
- Zerk Fittings on Swivel & Wheel Axle
- Hardened Bearing Raceway
- Double Welds on Inside & Outside of Fork Mounts
- Roller Bearing

MODEL NUMBER	CASTER Size	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS	-			-		
CST-D-5X2PH-S®	5" x 2"	1,000 lb.	61⁄2"	4" x 4½"	Double	5.2
RIGID CASTERS						
CST-D-5X2PH-R®	5" x 2"	1,000 lb.	61⁄2"	4" x 4½"		4.3
SWIVEL CASTER WITH BRAKE						
CST-D-5X2PH-SWB⊛	5" x 2"	1,000 lb.	6½"	4" x 4½"	Double	5.55

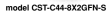
Cast Iron $\star \star \star$

Cast iron casters are a cost efficient way of getting industrial carts and dollies back to running smoothly. The units are **abrasion resistant even when transporting substantial weight**. Swivel model allows the user to change directions and maintain increased control over the device. Simple attachment for immediate use upon installation. Gray tread color. Wheel core is cast iron. Made in China.

- Bearing Dust Cover Seals
- Double Welds on Inside & Outside of Fork Mounts
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Hardened Bearing Raceway
- Zerk Fittings on Swivel & Wheel Axle
- Roller Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B29-4X2CI-S®	4" x 2"	1,102 lb.	5 ⁵ /8"	4" x 4½"	Double	5.99
RIGID CASTERS						
CST-B29-4X2CI-R®	4" x 2"	1,102 lb.	5 ⁵ /8"	4" x 4½"		5.22

48 Hours Dito Ship





model CST-C44-6X2GFN-SWB



model CST-D-5X2PH-S



model CST-D-5X2PH-SWB



MEDIUM DUTY • (650 to 1,102 lb.)

Mounts

48 Hours

to Ship

model CST-B29-4X2CI-S

48 Hours



model CST-B29-6X2PUA-S



Polyurethane casters are the perfect asset for an assortment of commercial and non-commercial settings. The large capacity diminishes the number of trips needed, while reducing the amount of physical labor needed to transport products. The polyurethane construction lessens the amount of noise caused through travel across rough surfaces. These casters are resistant to a variety of chemicals. An assortment of wheel core materials are available. Made in China.

- Aluminum Core for Better Corrosion Resistance
- ٠ Double Welds on Inside & Outside of Fork Mounts
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Precision Ball Bearing

- Bearing Dust Cover Seals
- Zerk Fittings on Swivel & Wheel Axle
- Hardened Bearing Raceway

POLYURETHANE (ORANGE 1	(READ) ON	ALUMINUM	WHEEL C	ORE		
MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL Height	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B29-6X2PUA-S®	6" x 2"	1,212 lb.	71⁄2"	4" x 4½"	Double	8.0
CST-B29-8X2PUA-S®	8" x 2"	1,543 lb.	9 ⁷ /16"	4" x 4½"	Double	10.66
RIGID CASTERS						
CST-B29-6X2PUA-R®	6" x 2"	1,212 lb.	7 ½"	4" x 4½"		7.06
CST-B29-8X2PUA-R	8" x 2"	1,543 lb.	9 ⁷ /16"	4" x 4½"		9.9
SWIVEL CASTER WITH TOTAL BR/	KE					
CST-B29-6X2PUA-SWTB⊛	6" x 2"	1,212 lb.	71⁄2"	4" x 4½"	Double	8.6
CST-B29-8X2PUA-SWTB®	8" x 2"	1,543 lb.	9 ⁷ /16 "	4" x 4½"	Double	11.4



model CST-B29-8X2PU-S



model CST-C44-8X2PU-S



M20



model CST-B29-6X2PUA-SWTB



- Hardened Bearing Raceway
- Rolls Smoothly Across Many Surfaces
- Double Welds on Inside & Outside of Fork Mounts
- Anti-Corrosive & Rust Resistant Zinc Plated Finish

MODEL	CASTER		OVERALL	TOP PLATE	HARDENED	WEIGHT
NUMBER	SIZE	CAPACITY	HEIGHT	SIZE	RACEWAY	(POUND)
SWIVEL CASTERS						
CST-B29-6X2PU-S*®	6" x 2"	1,234 lb.	71⁄2"	3 ⁷ /8" x 4 ¹ /2"	Double	7.05
CST-B29-8X2PU-S**®	8" x 2"	1,477 lb.	9½ "	4" x 4½"	Double	9.40
RIGID CASTERS						
CST-B29-6X2PU-R*®	6" x 2"	1,234 lb.	71⁄2"	3 ⁷ /8" x 4½"		6.29
CST-B29-8X2PU-R**®	8" x 2"	1,477 lb.	9 ½"	4" x 4½"		8.70

ISION BALL BEARING /

- Bearing Dust Cover Seals
- Double Welds on Inside & Outside of Fork Mounts
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Hardened Bearing Raceway
- NSF Compliant
- Roller Bearing

POLYURETHANE (MAROON TREAD) CAST IRON WHEEL CORE								
MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL Height	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)		
SWIVEL CASTERS								
CST-C44-8X2PU-S℗	8" x 2"	1,250 lb.	9 ½"	4" x 4½"	Double	9.5		
RIGID CASTERS								
CST-C44-8X2PU-R®	8" x 2"	1,250 lb.	9 ½"	4" x 4½"		8.8		
SWIVEL CASTER WITH BRAKE								
CST-C44-8X2PU-SWB®	8" x 2"	1,250 lb.	91⁄2"	4" x 4½"	Double	9.9		

TOP PLATE

SIZE

4" x 41/2"

41/2" x 61/4"

4" x 41/2"

41/2" x 61/4"

4" x 4½"

41/2" x 61/4"

Phenolic ★

Phenolic wheels have a **high resistance to impact**, while providing protection for floors in commercial and industrial settings. Resistant to water, oil, and grease. It is also spark resistant and operates in a wide temperature range. Black tread color. Wheel core is phenolic. Made in China.

CAPACITY

1,200 lb.

2,500 lb.

1,200 lb.

2,500 lb.

1,200 lb.

2,500 lb.

- Resistant to Water, Oil, and Grease
- Hardened Bearing Raceway ٠
- Anti-corrosive Paint Finish •

MODEL

NUMBER

• Double Welds on Inside & Outside of Fork Mounts

CASTER

SIZE

6" x 2"

8<u>"</u> x 3"

6" x 2"

8" x 3"

6" x 2"

8" x 3"

Zerk Fittings on Swivel & Wheel Axle ٠

FOUR POSITION SWIVEL CASTER WITH LOCK

• Roller Bearing

SWIVEL CASTER CST-D-6X2PH-S®

RIGID CASTER CST-D-6X2PH-R®

CST-PH-F-8/3-S®

CST-PH-F-8/3-R®

***SWIVEL WITH BRAKE**

CST-D-6X2PH-SWB*®

CST-PH-F-8/3-S-4PSL®

7-1
1.1

48 Hours

WEIGHT

(POUND)

6.0

14

5.15

14

6.4

17

48 Hours

+)to Ship

Ito Ship



EDIUM-HEAVY DUTY • (1,200 to 2,500 lb.)



model CST-D-6X2PH-SWB

Cast Iron $\star \star \star$

Cast iron casters are a cost efficient way of getting industrial carts and dollies back to running smoothly. The units are abrasion resistant even when transporting substantial weight. Swivel model allows the user to change directions and maintain increased control over the device. Simple attachment for immediate use upon installation. Gray tread color. Wheel core is cast iron. Made in China.

OVERALL

HEIGHT

71/2"

10¹/2"

71/2"

10¹/2"

71/2"

10¹/2"

- Bearing Dust Cover Seals
- Double Welds on Inside & Outside of Fork Mounts
- Anti-Corrosive & Rust Resistant Zinc Plated Finish
- Hardened Bearing Raceway
- Zerk Fittings on Swivel & Wheel Axle

HARDENED

RACEWAY

Double

Double

Double

Double

• Roller Bearing

MODEL NUMBER	CASTER SIZE	CAPACITY	OVERALL HEIGHT	TOP PLATE Size	HARDENED Raceway	WEIGHT (POUND)
SWIVEL CASTERS						
CST-B29-5X2CI-S®	5" x 2"	1,322 lb.	6 ¹ /2"	4" x 4½"	Double	6.91
CST-B29-6X2CI-S®	6" x 2"	1,543 lb.	7 ¹ /2"	4" x 4½"	Double	8.16
RIGID CASTERS						
CST-B29-5X2CI-R®	5" x 2"	1,322 lb.	6 ¹ /2"	4" x 4½"		6.13
CST-B29-6X2CI-R®	6" x 2"	1,543 lb.	71/2"	4" x 4½"		7.47



model CST-B29-5X2CI-S



model CST-B29-5X2CI-R

WHEELS





WHL-AVLE-10SR-ZZ



mode WHL-AVLE-10SR-RE

Solid Rubber (Never Flat Rubber Wheels)

These high-quality wheels are composed of two components: super elastic solid rubber and a hard rubber core. The tread is abrasion resistant with reinforced steel wire. These wheels provide great operational comfort, good floor preservation, and resists many aggressive chemical substances. The advantage of these wheels compared to standard pneumatic is they are puncture proof, maintenance-free, and allow for precise steering. With a reduced load capacity, maximum speeds of up to 15 mph are permissible. 70 Shore A. Made in Germany.

٠	Hub	Type:	Offset

- Hub Color: Silver
- Hub Finish: Zinc
- Hub Length: 2¹/₄"
- Hub Material: Steel
- Zerk Fittings



	MODEL NUMBER	WHEEL DIAMETER	WHEEL WIDTH	AXLE DIAMETER	CAPACITY	WEIGHT (POUND)
	WHL-AVLE-10SR-ZZ	10"	3 ¹¹ /32"	1"	1,000 lb.	11.6
в	WHL-AVLE-10SR-RB	10"	3 ¹¹ /32 "	3⁄4"	1,000 lb.	11.5

Pneumatic

Pneumatic wheels provide the highest operational comfort and floor preservation. They are also resistant to most aggressive chemicals. With a reduced load capacity, maximum speeds of up to 10 mph are permissible. Made in Germany.

- Hub Type: Offset
 - Hub Color: Silver
- Hub Finish: Zinc
- Hub Length: 21/4"
- Hub Material: Steel



MODEL	WHEEL	WHEEL	AXLE	CAPACITY	WEIGHT
NUMBER	DIAMETER	WIDTH	DIAMETER		(POUND)
WHL-AP-10PNU	10 ⁷ /32"	3 ¹¹ / ₃₂ "	3⁄4"	330 lb.	4.35

Shock-Absorbing Wheels

The special design for shock absorption properties prevents wheels from bouncing like standard pneumatic wheels. Ideal for transporting loads down stairs. Solid black molded rubber tread will never go flat. Steel hubs for maximum strength. Precision bearings with 5%" inside diameter.

- · Great for Rough Terrain & Uneven Surfaces
- Large Capacity Capable of Moving Heavy Loads
- Rolls Quietly in Noise Sensitive Areas
- Long Lasting Throughout Adverse Condition

MODEL NUMBER	DIAMETER	HUB STYLE	CAPACITY	WEIGHT (POUND)
SAW-10®	10"	OFFSET - FOR HAND TRUCKS	330 lb.	6
SAW-16®	16"	SYMMETRIC - FOR WHEEL BARREL	330 lb.	14

Urethane Solid Foam Wheels

The wheel is made of polyurethane, which has a greater load-bearing capacity than rubber. These won't puncture or go flat and are resistant to corrosion and wear. The sawtooth tread pattern provides traction. This wheel is intended for use in professional and industrial environments.

- Solid urethane foam wheel will never go flat
- ٠ Good for any terrain or uneven surface
- Offset steel hub is great for use on hand trucks
- Resistant to water, oil, dirt, acid, and alkali

MODEL NUMBER	DIAMETER	COLOR	CAPACITY	WEIGHT (POUND)
UFBK-10-WHL-58®	10" HIGH WITH 5/8" BEARING	BLACK	300 lb.	4
UFRD-10-WHL-58®	10" HIGH WITH 5/8" BEARING	RED	300 lb.	4
UFYL-10-WHL-58®	10" HIGH WITH 5/8" BEARING	YELLOW	300 lb.	4
UFBL-10-WHL-58®	10" HIGH WITH 5/8" BEARING	BLUE	300 lb.	4
UFBK-16-WHL-58®	16" HIGH WITH 5/8" BEARING	BLACK	300 lb.	10

Made in •

ERMANY



model WHL-AP-10PNU



model SAW-10





CASTER ACCESSORIES

Adjustable Height Floor Locks

These one of a kind floor locks include an adjustable height foot pad that will work on carts with different caster heights. The adjustable height feature provides uniform locking and safety unlocking force for better ergonomic operation. This feature also keeps the floor lock working properly as spring and pads wear over time. Height is adjustable by turning the bottom pad. The bottom pad includes suction-cups for extra grip.

MODEL NUMBER	RETRACTED Height	EXTENDED HEIGHT	USED WITH CASTER SIZE	WEIGHT (POUND)
ZINC PLATED FINISH WITH	HEAVY-DUTY CAST STE	EL CONSTRUCTION		
FL-ADJ-46®	51/2" to 71/4"	6¼" to 8"	4" - 6"	7
FL-ADJ-810®	61⁄4" to 91⁄2"	8¼" to 11½"	6" - 8"	9
STAINLESS STEEL CONSTR	UCTION			
FL-ADJ-46-SS®	51/2" to 71/4"	6¼" to 8"	4" - 6"	7
FL-ADJ-810-SS®	61⁄4" to 91⁄2"	81⁄4" to 111⁄2"	6" - 8"	9





Suction cup bottom pad

Low Profile Floor Lock

The lowest-profile floor lock available on the market today. Features adjustable-height pad for precision and wearability, simply bolt to bottom of cart. Foot operated. Zinc plated finish with heavy-duty cast steel construction.

MODEL	RETRACTED	EXTENDED	WEIGHT
NUMBER	HEIGHT	HEIGHT	(POUND)
FL-LK-LP®	3 ³ /4"	4 ⁹ / ₁₆ "	6



model FL-LK-LP

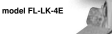
model FL-LK-10

General Purpose Floor Locks

Floor Locks may be used on platform trucks, fixture dollies, or equipment with casters. Simple foot pressure immobilizes equipment. Locks when large friction face is pressed against the floor. To release; simply kick release rod. Brake is independent of casters and can be installed to any convenient location on the cart.

Vertical mounting plate designed to mount to sides of carts and other portable products. The spring loaded pad accommodates uneven floors. Units mount with pad $1\frac{1}{2}$ " off the floor when retracted.

MODEL NUMBER	RETRACTED HEIGHT	EXTENDED HEIGHT	USED WITH CASTER SIZE	WEIGHT (POUND)
FL-LK-4E®	4 ⁷ /8"	55/8"	4"	5
FL-LK-5EG®	6"	7"	5"	8
FL-LK-5X®	41⁄2"	5 ⁵ /8"	5"	9
FL-LK-6EH®	7"	8"	6"	7
FL-LK-6EM®	6 ³ /4"	71⁄2"	6"	5
FL-LK-6EL®	6 ¹ /2"	71⁄4"	6"	5
FL-LK-7X®	61⁄4"	71⁄4"	6"	11
FL-LK-7G®	61⁄4"	7¾"	6"	11
FL-LK-8EH®	9 ¹ /2"	10½"	8"	8
FL-LK-8EM®	91⁄2"	10 ¹ /8"	8"	5
FL-LK-8EL®	8 ¾"	91/2"	8"	5
FL-LK-10®	8 ⁷ /8"	9 ¹⁵ /16"	8"	16
FL-LK-S®	7"	8 ³ /16"	6"	6
FL-LK-SMR-L®	15 ¹⁵ /16"	10" / 13 ⁷ /8"	(2" of Travel)	7
FL-LK-SMR-R®	15 ¹⁵ /16"	10" / 13 ⁷ /8"	(2" of Travel)	7
STAINLESS STEEL CONSTR	UCTION			
FL-LK-SMR-SS-L	15 ¹⁵ /16"	10" / 13 ⁷ /8"	(2" of Travel)	7
FL-LK-SMR-SS-R	15 ¹⁵ /16"	10" / 13 ⁷ /8"	(2" of Travel)	7



48 Hours

SIDE MOUNTED FLOOR LOCK model FL-LK-SMR-L

CASTER ACCESSORIES

CASTER ACCESSORIES

model FL-CFL-4

Economical Floor Locks

Our economical floor locks help to stabilize mobile equipment during loading and unloading. They are perfect for keeping carts, trucks, work benches, and other portable equipment stationary. All of these floor locks are spring loaded and offer a non-skid rubber foot pad to keep equipment in place. The heavy-duty steel construction has a bright zinc plated finish. 2,000 pounds maximum capacity.

MODEL NUMBER	RETRACTED HEIGHT	EXTENDED HEIGHT	USE WITH CASTER SIZE	TOP PLATE Dimensions	WEIGHT (POUND)
FL-CFL-4®	5.09"	6"	4"	4" x 4½"	3.25
FL-CFL-5®	5.75"	6.81"	5"	4" x 4½"	3.36
FL-CFL-6®	6.77"	7.83"	6"	4" x 4½"	3.40
FL-CFL-8®	8.74"	9.8"	8"	4" x 4½"	3.49



Ito Ship

Polyurethane Floor Locks

Floor Locks are ideal for maintenance and construction facilities. These floor locks are designed to create a stable environment, while decreasing the chance of jostling or slight movement. They are constructed of steel with a thermoplastic polyurethane base. To use, place the unit close to a desired wheel or caster and raise until tension is built. Once secured, a simple locking device can be activated by applying pressure to the foot pedal.

MODEL NUMBER	RETRACTED HEIGHT	EXTENDED HEIGHT	USED WITH CASTER SIZE	WEIGHT (POUND)
FL-LKH-4®	4 ⁵ /8"	5 ³ /4"	4"	4
FL-LKH-5®	5 ⁷ /16"	6 ⁵ /8"	5"	5
FL-LKH-6®	6 ⁷ /16"	7 ⁵ /8"	6"	5
FL-LKH-8®	8 ³ /8"	9 ³ /8"	8"	5
FL-LKL-3®	3 ⁵ /8"	4 ¹ /4"	3"	2
FL-LKL-4®	4 ¹ /2"	5 ¹ /4"	4"	2
FL-LKL-5®	5 ¹ /2"	6 ¹ /4"	5"	2



Corner, Surface Guards, and Bumpers

Reduce damage to walls, furniture, and machinery from cart and platform truck impact. Thermoplastic rubber construction with steel insert provides impact absorption. Easily attaches to any steel, aluminum, wood, or plastic surface. Mounting hardware not included.

ТҮРЕ	MODEL NUMBER	STYLE	WIDTH	LENGTH	HEIGHT	THICKNESS	QTY. PER Carton	WEIGHT (POUND)
Α	CB-1℗	CORNER	3 ¹ /8"	3 ¹ /8"	⁵ /8"	⁵ /8"	28	4
В	CB-2 ℗	CORNER	3 ¹⁵ /16"	3 ¹⁵ /16"	1 ¹ /16"	1 ¹ /16"	16	5
C	CB-3⊛	CORNER	4 ¹ /4"	4 ¹ /4"	1 ¹ /16"	1 ¹ /16"	12	4
D	CB-4 ℗	CORNER	4"	4"	1"	⁷ /8"	20	5
Е	SB-12®	EDGE		12"	1 ³ /16"	1 ³ /16"	12	5
F	EB-1 ℗	EDGE	1 ¹ /16"	240"	¹⁵ /16"	5/32"	1	11
G	RB-1 ℗	ROUND	3 ¹ /4"	DIAMETE	16	5		
Н	RB-2®	ROUND	5" DIAMETER, 7/16" BORE				16	6