

# WHEELS





A) H2503-BX

## A) Thermoplastic/Rubber Wheels

- New, high tech wheel that fills a wide range of applications.
- The modulas rubber tread called thermoplastic rubber with a rating of 65 Shore A, is permanently bonded to an ultra-durable polyolefin core.

This combination creates a wheel that has high rollability, high impact and abrasion resistance -- resist floor debris, low temperature flexibility, quiet operation and will resist going flat under a load. FOB Shipping Point.

## B) Polyurethane/Aluminum Wheels

- Features maximum floor protection and great rollability.
- Durable polyurethane tread bonded to an aluminum wheel core for long life.

Features a very high strength-to-weight ratio. Resistant to corrosion, rust, chemicals, solvents and oils. Polyurethane tread is non-marking, non-sparking, abrasive resistant and quiet operation. Temperature range: 45°F to + 180°F. Duraometer hardness 90 Shore A scale. FOB Shipping Point.

A) Thermoplastic/Rubber				B) Polyurethane/Aluminum							
Product	Wheel	Ċap.	Hub	Bore	Price	Product	Wheel	Cap.	Hub	Bore	Price
No.	Size	(lbs.)	Length	Size	Ea.	No.	Size	(lbs.)	Length	Size	Ea.
H2503-BX	3 x 1½"	150	1%"	%"		HAC804RA	4 x 1½"	675	1%"	1½"	\$16.88
H2504-BX	4 x 1½"	250	1%"	%"		HAC824RC	4 x 2"	900	2%«"	3¼"	16.39
H2524-RC	4 x 2"	300	2¾6"	3/4"	9.85	HAC805RC	5 x 1½"	750	1%"	3/4"	16.36
H2525-RC	5 x 2"	325	2¾6"	3/4"		HAC825RC	5 x 2"	1000	2¾6"	3/4"	18.83
H2526-RC	6 x 2"	410	2¾6"	3/4"	12.81	HAC826RC	6 x 2"	1000	2¾6"	3/4"	26.76
H2528-RC	8 x 2"	500	2¾6"	3/4"	16.39	HAC828RC	8 x 2"	1000	2¾6"	3/4"	33.54

### **Phenolic Canvas** Wheels

• Made of macerated canvas impregnated with phenolic resins for high capacity requirements.

+250°F. Roller bearings. FOB Shipping Point.



Hi-Cap Rubber Mold-On/Cast Iron Wheels

• Higher load capacity of standard rubber

mold-on wheels with semi-steel centers.

Made of 90 Durometer hard rubber tread. They start

easier with heavy loads with less effort to keep them

rolling, while the harder tread reduces heat build-up.

Harder surface also reduces embedding of foreign

Features long service with true abrasion resistance.

HI-CAP Product No.	RUBBER A	MOLD-C Cap. (lbs.)	N/CA Hub	ST IRO Bore	N WHE Wt. (lbs.)	ELS Price Ea.
H904-RA H925-RC H926-RC H907-RB H908-SX H910-SA H9316-RA	4 x 1½" 5 x 2" 6 x 2" 7 x 1%" 8 x 2" 10 x 3" 16 x 3"	400 700 820 760 1000 1500 2500	11%6" 2%6" 2%6" 2" 2%6" 2%1" 3"	½" %" %" %" %" %"	1.4 2.8 3.5 4.6 5.5 14.8 35.8	\$8.09 9.39 11.02 10.94 15.77 39.65 84.67

- Rolls easily and protects the floor.

Resists shock, water and oil. Withstands -50°F to



Product	Wheel	Cap.	Hub	Bore	Price
No.	Size	(lbs.)	Length	Size	Ea.
H1724-RB-S6H H1725-RB-S6H H1726-RB-S6H H1768-SB H1710-SX	4 x 2" 5 x 2" 6 x 2" 8 x 3" 10 x 3"	800 1000 1200 2500 2900	2%6" 2%6" 2%6" 3%" 3%"	½" ½" ½" 1"	\$7.85 8.96 11.25 36.09 43.07

# Polyurethane On Cast Iron

- Constructed of abrasive resistant polyurethane 90 **Durometer Shore A for** high-load capacity.
- Can be used on virtually any floor surface.

Not affected by oils, grease and most solvents. 90 Durometer

Shore A handles temperatures from -30°F to +180°F. Non-marking, nonstaining qualities combine with impact, shock and abrasion resistance. Quiet rolling. Roller bearings. FOB Shipping point.

Product	Wheel	Cap.	Hub	Bore	Price
No.	Size	(lbs.)	Length	Size	Ea.
H824-RC-P6HT	4 x 2"	900	2%6"	½"	\$9.80
H825-RC-P6HT	5 x 2"	1000	2%6"	½"	12.40
H826-RC-P6HT	6 x 2"	1100	2¾6"	½"	18.99
H868-SB	8 x 3"	2500	3¼"	1"	45.07
H810-SX	10 x 3"	2800	3¼"	1"	56.31
H812-SX	12 x 3"	3000	3¼"	1"	75.47

### **Semi-Steel** Wheels

- Made from cast iron for high performance, abrasive resistance and long life.
- Designed with flat (machined) treads.

In many cases, these wheels will serve where steel or available iron wheels would otherwise be required. FOB Shipping Point.



Product	Wheel	Cap.	Hub	Bore	Price
No.	Size	(lbs.)	Length	Size	Ea.
H136-RA	6 x 2"	1200	2%;"	%"	\$19.34
H108-SRA	8 x 2"	1400	2%;"	%"	27.40
H1308-SRD	8 x 3"	2500	3½"	1"	40.39
H1310-SRD	10 x 3"	2700	3½"	1"	60.18

## **Rubber Mold-On/Cast Iron Wheels**

• Top quality 70 Durometer rubber, vulcanized to semi-steel centers.

Combines resilience with total wearability, matching and sometimes surpassing synthetic rubbers in grease resistance. Hardened steel roller bearings have hardened steel outer races for longer wear. Wheel centers are semi-steel. FOB Shipping Point.



RUBBI Product	ER MOLD	Cap.		ON WI	Wt.	Price
No.	Size	(lbs.)	Hub	Bore	(lbs.)	Ea.
H525-RC	5 x 2"	350	23/16"	%"	2.8	8.79
H526-RC	6 x 2"	410	23/16"	%"	3.5	9.82
H508-SX	8 x 2"	500	23/16"	5/811	5.5	14.52
H510-SX	10 x 3"	1000	3¼"	1"	16.4	39.16
HLP-5312-SA	12 x 3"	1140	3¼"	1"	22.3	50.85
H5316-RA	16 x 3"	1400	3"	1"	35.8	84.02