



PROTHANE™

WHEELS

600-1,200LBS



FEATURES

BEARINGS: Precision ball bearing
TEMPERATURE: -20°F to 180°F
COLOURS: Mustard Tread, Aluminum Core
DUROMETER: 80 (+/-5) A scale

DESCRIPTION: Prothane™ wheel the aluminum core/prothane crowned tread (chemically and mechanically bonded) is non-marking with debris-rejecting tread. This wheel allows for an easy, smooth and quiet ride. The Moldon Aluminum Prothane is excellent when looking for a wheel that will give maximum floor protection while carrying light or heavy weight loads. High degree of resistance to shock or vibration and rusting.

EXCELLENT FOR:

- Deflects Metal Debris
- Moist and Wet Environments
- Push/Pull Ease
- Smooth, Easy Rolling and Longevity
- Quiet Ride
- Absorbs Shock and Vibrations
- Prolonging of Equipment Life
- Factory Use
- Floor Protection
- Towline Applications
- Platform and Stock Trucks
- Outdoor Use and Heavy Loads
- Ease of Maneuverability
- Heavy Material Handling
- Abusive Applications



PROTHANE™

WHEEL

PART NUMBER

Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
3"	1 1/2"	600	1 3/4"	3/8"	1/2"	Precision	W-5403-PTN-PB	0.99
4"	1 1/2"	700	1 3/4"	3/8"	1/2"	Precision	W-5404-PTN-PB	1.39
	2"	900	2 3/16"	1/2"	-	Precision	W-7004-PTN-PB	1.34
5"	1 1/2"	700	1 3/4"	3/8"	1/2"	Precision	W-5405-PTN-PB	1.98
	2"	1,000	2 3/16"	1/2"	-	Precision	W-7005-PTN-PB	2.16
6"	2"	1,000	2 3/16"	1/2"	-	Precision	W-7006-PTN-PB	2.76
8"	2"	1,200	2 3/16"	1/2"	-	Precision	W-7008-PTN-PB	4.26

OPTIONS:

- PBSS Stainless Steel Precision Bearing
- TG Thread Guard

SPECIAL:

- Non-marking
- Debris-Rejecting Tread
- Ergonomically Designed
- Maintenance free
- Maintain Floor Grip
- High Load Capacity