# WHEELS



# **FEATURES**

BEARINGS: Precision Bearing
TEMPERATURE: -22°F to 300°F Short term exposure

-10°F to 150°F Continuous use Black RollX™ core, Black non-marking ALPrene™ Tread **COLOURS:** 

DUROMETER: 62 (+5) A scale

DESCRIPTION: ALPrene™ tread is securely bonded to the RollX™ core.

ALPrene™ is highly resistant to most chemicals and is excellent for all floor surfaces. The APR wheel provides for medium load capacities and is superb for moist and wet environments. Quiet and easy rolling, this black wheel is shock absorbing and will reject all floor debris. It does not flat spot permanently under a static load. Excellent for all floor surfaces.

### **EXCELLENT FOR:**

- Quiet Cushion ride
- Moist environments
- Shock & Vibration
- Prolonging equipment life
- Floor Protection
- Rejects floor debris
- Platform & Large stock trucks
- Food Service equipment
- Hotel equipment
- Small waste bins
- Factory use
- Textile carts
- Abusive applications
- Medical equipment
- Uneven surface



**ALPRENE**TM

WHEEL PART HUMBER								
Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
4"	1 3/8"	250	1 11/16"	3/8"	-	Precision	W-5004-APR-PB-TG	0.64

## **OPTIONS:**

PBSS Stainless Steel Precision Bearing

# **SPECIAL:**

**Unconditional Lifetime Warranty** Resistant to most chemicals Non-marking ALPrene™ material securely bonded to RollX™ core Maintenance free Moisture friendly Many combination of core and tread colours available Tread does not wear