## Access Casters (877) 881-6814







# **Round Tread Polyurethane on Aluminum Core**





Composed of a polyurethane elastomer, open cast on clean, close tolerance cores. Wheels feature a chemical and mechanical lock of tread to the core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.



	M. (		Co lega		BO Inch		Precision Ball (28)
Round	Tread	Polyur	ethane	on Alu	minum	Core	(PM 95A)
5	2	1000	2-7/16	1-9/16	1/2	2	PM0522808
6	2	1250	2-7/16	1-9/16	1/2	3	PM0622808
8	2	1500	2-7/16	1-9/16	1/2	4	PM0822808



Wheel face: Round tread

- Finish: Green tread on aluminum core
- Temperature Range: -40°F to +180°F
- Hardness: 95 Shore A (green) or 80 Shore A (butterscotch)
- Wheels are complete with top hat and spacers



Round	Tread	Polyur	rethane on Alı	ıminum	Core (	PM 80A)
5	2	1000	2-7/16   1-9/16	1/2	2	PM052280880A
6	2	1250	2-7/16 1-9/16	1/2	3	PM062280880A
8	2	1500	2-7/16 1-9/16	1/2	4	PM082280880A

### WHEEL OPTIONS

- Available in 80 Shore A and 70 Shore D, consult factory.
- · Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- · For customization & special application options, please consult factory



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









# Round Tread Polyurethane on Aluminum Core



## **Most Ergonomic Solution:**

- Easiest movement
- Reduces noise
- Debris resistant
- Floor protective

Designed for ergonomic applications. Wheels feature a chemical and mechanical lock of tread to the core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.



# **FEATURES**

- · Wheel face: Round tread · Finish: Red tread on aluminum core
- Temperature Range: -40°F to +180°F
- · Hardness: 85 Shore A
- · Wheels are complete with top hat and spacers

# Round Tread Polyurethane on Aluminum Core (AX)

4	2	800	2-7/16	1-9/16	1/2	1-1/2	AX0422808	
5	2	1000	2-7/16	1-9/16	1/2	2	AX0522808	
6	2	1250	2-7/16	1-9/16	1/2	3	AX0622808	
8	2	1500	2-7/16	1-9/16	1/2	4	AX0822808	

#### WHEEL OPTIONS

· For customization & special application options, please consult factory