

## **Ball Metal Tread**



- Features
  - Industry leading selection
  - and overall value
  - Fast deliveries for any order quantity
  - Self-lubricating acetyl resin bearing
  - No exposed axle

## Applications

- Store Fixtures
- Furniture
- Office Equipment
- Medical Equipment

## Options

- Brake 2-1/2" diameter models.
- **Tred-Gard**<sup>®</sup> cover protects tread from scratches during manufacturing and shipping. To order add [-T] to end of Part Number. Available for 2" and 2-1/2" models. For field installable Tred-Gards order **001391** for 2" and **001550** for 2-1/2" models.

Wheel Diameter (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Finish Type	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*
1-1/2" Starlet	Thread/Plate: <b>1-13/16''</b> Grip Ring/Grip Neck: <b>1-5/8''</b>	1-3/16"	Bright Brass	40	PST15BB		Threaded: 525 Grip Neck: 302 Plate: 1R
			Bright Chrome	40	PST15BC		
			Windsor Antique	40	PST15WA		
2" Satellite	Thread: <b>2-5/16"</b> Grip Ring/Grip Neck: <b>2-3/16"</b> Plate: <b>2-1/2"</b>	1-1/2"	Bright Brass	75	PSE20BB		Threaded: 507, 525, 605, 637, 639, 828 Grip Neck: 302 Grip Ring: 211, 222, 223 Plate: 101, 113
			Bright Chrome	75	PSE20BC		
			Satin Chrome	75	PSE20SC		
			Windsor Antique	75	PSE20WA		
2-1/2" Planet	Thread: 2-13/16" Grip Ring/Grip Neck: 2-11/16"	1-7/8"	Bright Brass	100	PPL25BB	PPL25BB-B	Threaded: 512, 525, 526, 545, 605, 637, 639 Grip Neck: 302 Grip Ring: 211, 222, 223 Plate: 101, 113
			Bright Chrome	100	PPL25BC	PPL25BC-B	
		Brake: 2-5/16"	Satin Chrome	100	PPL25SC	PPL25SC-B	
	Plate: <b>3''</b>		Windsor Antique	100	PPL25WA	PPL25WA-B	
5/8"Ĵ	the fastener constant of stem 525	545	507 — 52	26 UNC18 16" 2"			
-	• • •		•	-		113	101
<b>302</b> ↑	<b>211</b> - 1-7/16"  7/16"		3 222		- 1R ——	<b>113</b>     ⊡ ⊡ ⊕	-3/16" 3/16" - 3/16" bolt - 1" bolt



Bright Chrome

0





Note: Unfinished models available

## **Socket Options**

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.

