

00 Series Low Profile

☑ RoHS

Environmentally friendly

Features

Industry leading selection and overall value

- · Fast deliveries for any order quantity
- Sleek, low profile design
- Up to 300 lb. capacity per caster
- Dual ball bearing raceways for smooth and dependable swivel
- Models with polyolefin log wheel are NSF approved

Applications

- · Electronic Equipment
- Business Machines
- Store Fixtures
- · Laboratory Equipment
- Vending Machines
- Dolly Solutions
- Refrigeration Units

Options

 Side Lock Brake: Available on all 2" models. To order, add [B]



Thumb Screw Brake:

Available by special order; consult factory for details.

Finishes: Zinc plating standard; optional finishes available. Consult factory.



Polished

Nickel









Bright Chrome

Oxide

Oxide

W	heel
	Selection

Floor Protection¹ Non-Marking Durability Cushioned Ride Chemical Resistance



(Dark Grey)



Rubber (TPR)

(Grey)



(Loden Grey)





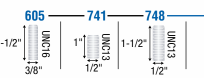
Polvolefin Dual Polyolefin Log (Black) (Black) **V**+ **V**+

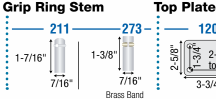
¹See page 48 for application details.

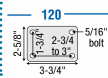
Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection ²
1-7/16"	1-11/16"	Stem: 2-1/8" Plate: 2-3/16"	1-3/4"	Polyolefin Log (Black)	150	C0014ZN-POL01(KK)	Threaded: 605, 741, 748 Grip Ring: 211, 273 Plate: 120
	Dual (each):	2-3/4" 2" Brake:	Soft Rubber Dual (Dark Grey) TPR Dual (Grey)	180 180	C0020ZN-SFR01(GG) C0020ZN-TPR01(GG)	Threaded: 605, 741, 748	
2"	13/16" Log:			Hard Rubber Dual (Loden Grey) Polyolefin Dual (Black)	225 225	C0020ZN-HDR01(GG)	Grip Ring: 211, 273
	1-13/16"	2-13/16"	2-13/10	Polyolefin Log (Black)	300	C0020ZN-P0L01(KK)	Plate: 120

²To order, include **blue** fastener code in **Base Model Number**. Example: C0020<u>605</u>ZN-SFR01(GG)

Threaded Stem









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.





