

Labconco Non-Welded Telescoping Base Stands

Description • Supports Labconco Purifier Axiom Biosafety Cabinets

- NSF-approved, meets NSF Standard for stability and construction
- Supports loads up to 1000 pounds
- ADA-compliant
- Durable $1^{3}/_{4}$ in. tubular, powder-coated steel frame with back panel support
- Telescoping legs are adjustable to eight height positions at installation in 1 in. (2.5 cm)
- increments to provide a working height from 30 in. (76 cm) to 37 in. (94 cm)†
- 9 in. (23 cm) shelf is included
- Four fixed leveling feet are provided
- Easily assembled with simple hand tools

[†]Height selection and adjustment are required before the enclosure is installed on the stand

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 19:41: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
496- 49423-EA	3 ft. Telescoping Base Stand (Non-Welded) for Purifier Class II Biosafety Cabinets manufactured after 2000, includes leveling feet and shelf - 1 ea Width (ft.): 3 Depth (in.): 29 Height (in.): 30 to 37 Shipping Weight (lbs): 115 	<u>Sign In</u>	Labconco	3401003			EA
496- 49426-EA	4 ft. Telescoping Base Stand (Non-Welded) for Purifier Class II Biosafety Cabinets manufactured after 2000, includes leveling feet and shelf - 1 ea Width (ft.): 4 Depth (in.): 29 Height (in.): 30 to 37 Shipping Weight (lbs): 125 		Labconco	3401004			EA
496- 49429-EA	5 ft. Telescoping Base Stand (Non-Welded) for Purifier Class II Biosafety Cabinets manufactured after 2000, includes leveling feet and shelf - 1 ea Width (ft.): 5 Depth (in.): 29 Height (in.): 30 to 37 Shipping Weight (lbs): 133 		Labconco	3401005			EA
496- 49432-EA	6 ft. Telescoping Base Stand (Non-Welded) for Purifier Class II Biosafety Cabinets manufactured after 2000, includes leveling feet and shelf - 1 ea Width (ft.): 6 Depth (in.): 29 Height (in.): 30 to 37 Shipping Weight (lbs): 149 		Labconco	3401006			EA

