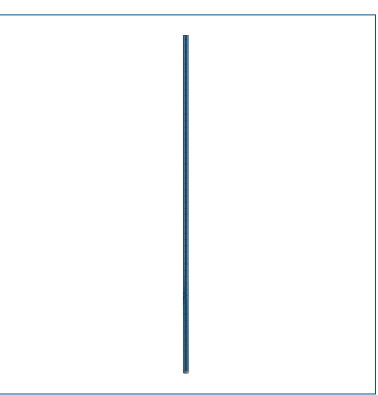


tem #: 257HNP54		Project:	Project:	
Otv:	Date:		Approval:	

Lavex Pro 54" NSF Blue Epoxy Heavy-Duty Post with Antimicrobial Coating

Item #257HNP54



Technical Data

Height	54 Inches		
Color	Blue		
Component Type	Shelving Posts		
Features	Antimicrobial NSF Listed		
Finish	Blue Epoxy		
Installation Type	Freestanding		
Material	Epoxy-Coated Steel		
Туре	Components Shelving Posts		

Features

- Made of durable, heavy-duty, reinforced, blue epoxy-coated steel with antimicrobial coating
- Resistant to rust and corrosion
- Great for use in moist or damp environments
- Ideal for storage in warehouses and industrial settings
- Includes a removeable zinc foot; compatible with select feet and casters (both sold separately)

Certifications







Notes & Details

Enhance your storage capabilities with the Lavex Pro blue epoxy heavy-duty post. Made of durable, reinforced, blue epoxy-coated steel, it's built to withstand even the toughest environments. Its heavy-duty construction ensures long-lasting durability, making it resistant to rust and corrosion. When combined with Lavex Pro blue epoxy heavy-duty shelves and accessories (both sold separately) such as compatible feet and casters, this post gives you the flexibility to customize your storage system to meet your specific needs. Whether you need to organize tools, equipment, or supplies, this post is the perfect solution.

Designed for use in moist or damp environments, it's ideal for storage in warehouses and industrial settings. Plus, the blue epoxy coating is antimicrobial, protecting it from bacteria, mold, mildew, and fungi. The post includes a post cap and a removable zinc foot, allowing for easy installation and stability. With this Lavex Pro blue epoxy heavy-duty post, you can create a reliable and efficient storage solution that will withstand the test of time.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.