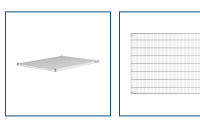


tem#:	25/HC3648		Project:	
		_		
)tv·		Date:		Approval:

Lavex Pro 36" x 48" NSF Chrome Heavy-Duty Wire Shelf

Item #257HC3648





Technical Data

Length	48 Inches	
Width	36 Inches	
Capacity	1000 lb.	
Color	Silver	
Component Type	Shelves	
Features	NSF Listed	
Finish	Chrome	
Material	Chrome-Plated Metal	

Features

- Made of durable, heavy-duty, reinforced chrome-plated steel
- Built to accommodate up to 1,000 lb. of evenly distributed weight
- Resistant to rust and corrosion
- Ideal for storage in warehouses and industrial settings
- Great for use in dry environments

Certifications





Technical Data

Style	Vented
Туре	Components Shelves

Notes & Details

Organize your warehouse or industrial space with ease using this Lavex Pro chrome heavy-duty wire shelf. Made of durable, reinforced chrome-plated steel, it's built to withstand heavy use and provide long-lasting durability. When paired with other Lavex Pro chrome heavy-duty shelving materials (sold separately), this ample 36" x 48" wire shelf can hold up to 1,000 lb. of evenly-distributed weight, allowing it to handle even your heaviest items with ease. The chrome plating not only adds a sleek and professional look to your space, but it also provides resistance to rust and corrosion. This makes it perfect for use in dry environments where moisture and humidity are not a concern. It comes equipped with four split sleeves for quick and easy installation.

This shelf features a convenient design that maximizes airflow between and around products. Whether you need to store tools, equipment, or supplies, it's an ideal storage solution for warehouses and industrial settings. Together with Lavex Pro chrome heavy-duty posts, additional shelves, and accessories (all sold separately) of your choosing, you can use this shelf to create a customized storage solution to best meet your facility's needs and space. Keep your space organized and maximize efficiency with the Lavex Pro chrome heavy-duty wire shelf.

⚠ 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.