Project:	Date:	Approval:	Qty:	Item #: 460EC24TRK65

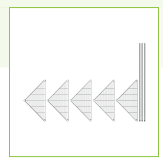


Regency 24" NSF Chrome Triangle 5-Shelf Kit with 64" Posts

#460EC24TRK65







Technical Data

Length	33 1/2 Inches	
Width	24 Inches	
Height	64 Inches	
Post Diameter	1 Inch	
Assembly Options	Assembly Required	
Capacity	2500 lb.	
Capacity (per Shelf)	500 lb.	
Casters	Without Casters	
Color	Silver	
Features	NSF Listed	

Features

- Perfect for storage, office, or retail use in corners where shelf space could be utilized
- (5) 24" triangle shelves provide plenty of storage
- (3) 64" chrome posts with included feet for stationary use
- Split sleeve assembly system allows for easy adjustment
- Wire design promotes proper air flow

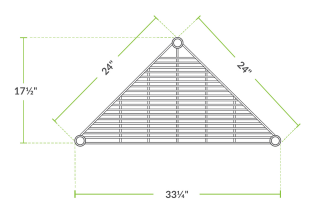
Certifications



Technical Data

Finish	Chrome
Material	Metal Wire
Number of Shelves	5 Shelves
Shape	Triangle
Style	Adjustable Stationary Vented
Туре	Corner Shelving Kits Shelving Kits
Usage	Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse

Plan View



Notes & Details

Keep your storage area organized with the Regency 24" NSF chrome triangle 5-shelf kit with 64" posts! This kit includes (5) 24" wire shelves and (3) 64" posts, which allows you to create a convenient storage solution for the corner of your janitorial closet, warehouse, or stock room. Its durable chrome construction can stand up to heavy loads.

With an open wire design, this shelving system facilitates proper air flow while remaining incredibly sturdy and durable. Whether you need to store bulk ingredients, prep tools, cleaning supplies, or even small industrial components, these spacious shelves give you plenty of room to store all of your essential supplies. Plus, each shelf has a capacity of 500 pounds. They're adjustable, too! Since the posts are marked in intervals and use a split sleeve system of assembly, the shelves are easy to move higher or lower along the posts. This is especially great for expanding businesses that may not have finalized their product offerings.

A set of 3 split sleeves is provided for each shelf. Likewise, a foot is provided for each post and must be used for proper installation. The shelving unit requires assembly.