Project:	Date:	Approval:	Qty:	Item #: 460EC1224K22



Regency 12" x 24" x 27" NSF Chrome 2-Shelf Kit

#460EC1224K22







Technical Data

Length	24 Inches
Width	12 Inches
Height	27 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity	1200 lb.
Capacity (per Shelf)	600 lb.
Casters	Without Casters
Color	Silver
Features	NSF Listed

Features

- Chrome finish is perfect for storage or office use; best suited for dry environments
- (4) 27" stationary posts allow for shelf adjustment; foot included and required for
- Includes 8 pairs of split sleeves
- Wire design promotes proper air flow around stored products

Certifications



Technical Data

Finish	Chrome
Material	Chrome-Plated Steel
Number of Shelves	2 Shelves
Style	Adjustable Stationary
Туре	Shelving Kits
Usage	Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse

Notes & Details

Keep your storage area organized with the Regency 12" x 24" NSF chrome 2-shelf kit! This kit includes (2) 12" x 24" wire shelves and (4) 27" posts, which allow you to create a convenient storage solution for your janitorial closet, warehouse, or walk-in cooler. Made of sleek, durable chrome, this unit is ideal for use in your business's merchandising and display spaces or in back-of-house dry storage areas. The shelving kit's high-quality, commercial grade design is built for maximum longevity, ensuring a lasting, multi-purpose investment that's sure to accommodate your ever-evolving needs.

Each shelf accommodates up to 600 lb. of evenly distributed weight. The shelving kit includes 8 pairs of split sleeves. Each shelf features a wire construction that allows for proper air flow around the stored supplies, products, or ingredients. 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. This shelving unit requires assembly.