



Regency CMSV1824-SLIDE 18" x 24" NSF Chrome Wire Sliding Shelf

#460EC1824SLD



Technical Data

Length	24 Inches
Width	18 Inches
Capacity	110 lb.
Color	Silver
Component Type	Sliding Shelves
Features	NSF Certified
Finish	Chrome
Material	Steel
Style	Vented
Type	Components

Features

- Shelf slides out 12" for easier access to products
- Built to accommodate up to 110 lb. of evenly distributed weight
- Includes 4 pairs of split sleeves
- High-quality, commercial-grade construction
- Recommended for use in dry environments

Certifications



NSF Certified

Technical Data

Usage	Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse
-------	--

Notes & Details

Upgrade the shelving options in your facility with the Regency 18" x 24" NSF chrome wire sliding shelf. When attached to a shelving unit (sold separately), the shelf slides forward to provide easy access to its contents. This helps streamline product retrieval, eliminating the hassle associated with reaching over items in the front to access items in the back. As a result, it's easier than ever to keep your shelves neat and organized.

This commercial-grade shelf is constructed of durable chrome plated metal for maximum longevity. It makes for a reliable, long-lasting storage solution perfect for business applications. Plus, because of its strong construction, it accommodates up to 110 lb. of evenly distributed weight.

To support your ever-evolving storage needs, the shelf is even fully adjustable along shelving posts (sold separately). This allows it to accommodate products of varying shapes and sizes. Its open design also facilitates ventilation, maximizing air flow between and around products.

This shelf comes with 4 pairs of split sleeves for quick and easy setup and installation. To assemble, simply snap 2 split sleeves around each post at one of the incrementally notched lines. After you snap the split sleeves on, fit the shelf down over each post to hold it in place. The surface of the shelf is easy to pull out along its slides, granting immediate access whenever needed. Use it in dry environments, from back-of-house storage rooms to supply closets.