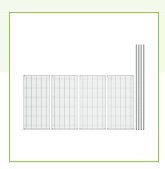
Project:	Date:	Approval:	Qty:	Item#:	460SW2448K74



Regency Spec Line 24" x 48" x 74" NSF Stainless Steel 4-Shelf Kit

#460SW2448K74





Technical Data

Length	48 Inches
Width	24 Inches
Height	74 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity	2800 lb.
Capacity (per Shelf)	700 lb.
Casters	Without Casters
Color	Silver
Features	NSF Listed

Features

- 304 stainless steel finish is corrosion resistant and suitable for both wet and dry environments
- 24" x 48" shelves accommodate up to 700 lb. of evenly distributed weight
- (4) 74" posts allow for shelves to be adjusted; foot included and required for use
- Includes 16 pairs of split sleeves
- Wire design promotes proper air flow around stored products

Certifications



Technical Data

Finish	Stainless Steel
Material	Stainless Steel
Number of Shelves	4 Shelves
Stainless Steel Type	Type 304
Style	Adjustable Stationary Vented
Туре	Office Shelving Shelving Kits
Usage	All Environments Dry Environments Garage Kitchens Moist Environments Outdoor Stock Rooms Walk-Ins Warehouse

Notes & Details

Save space and organize your storage area with the Regency Spec Line 24" x 48" NSF stainless steel shelf kit with 74" posts. You can optimize the space in your food storage area, janitorial closet, and more with (4) 24" x 48" shelves and (4) 74" posts. The type 304 stainless steel construction gives this shelving kit excellent durability in both wet and dry environments, as it is resistant to corrosion.

It is easy to keep clean and sanitary, as the open grid design allows for excellent air circulation. The space between the shelves is also adjustable, giving you the flexibility to store items of varying heights, such as ingredient bins, boxes, cleaning supplies, and anything else that you want to be able to see and grab quickly when you need it.

Each shelf can hold a maximum of 700 lb. of evenly distributed weight. Plus the unit's high-quality design is commercial grade and delivers the reliable performance every business expects and needs.