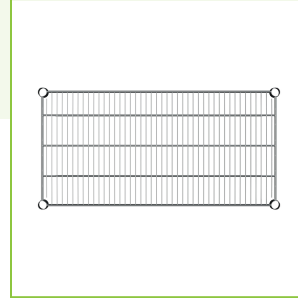
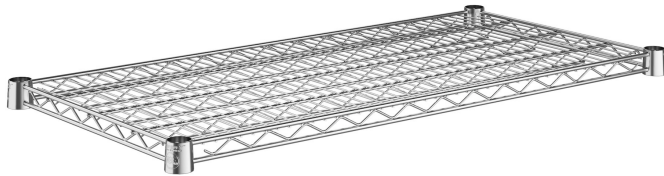




Regency Spec Line 18" x 36" NSF Stainless Steel Wire Shelf

#460SW1836



Technical Data

Length	36 Inches
Width	18 Inches
Capacity	700 lb.
Color	Silver
Component Type	Shelves
Features	Corrosion-Resistant NSF Certified
Finish	Stainless Steel
Material	Stainless Steel
Stainless Steel Type	Type 304

Features

- Durable type 304 stainless steel construction
- Holds up to 700 lb.
- Resistant to corrosion; suitable for both wet and dry environments
- Includes 4 pairs of split sleeves
- High-quality, commercial-grade construction

Certifications



Technical Data

Style	Vented
Type	Components Shelves
Usage	All Environments Dry Environments Garage Kitchens Moist Environments Outdoor Stock Rooms Walk-Ins Warehouse

Notes & Details

Use this Regency Spec Line 18" x 36" stainless steel wire shelf to outfit your facility with convenient storage. Made of thick, durable type 304 stainless steel wire, the shelf holds up to 700 lb., and because stainless steel is naturally corrosion-resistant, it isn't coated. This means that the shelf won't chip and leave patches of metal exposed to rust and corrode. As a result, the unit is perfect for any location and application where storage is needed. Whether set up in a damp dish room or used for storing dry, bulk ingredients, this shelf is the perfect choice! Thanks to its neutral color and classic design, it will even gracefully blend into front-of-house display and merchandising spaces. Plus, its high-quality design is commercial grade and delivers the reliable performance every business expects and needs.

Regardless of what it helps to store or display, the shelf features a convenient design to maximize air flow between and around products. The ability to move it to different heights works to enhance air flow while providing you with the convenience of customization.

Together with posts, additional shelves, and accessories (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. Four pairs of split sleeves are included for assembly.