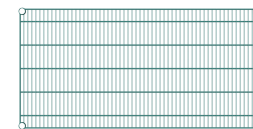
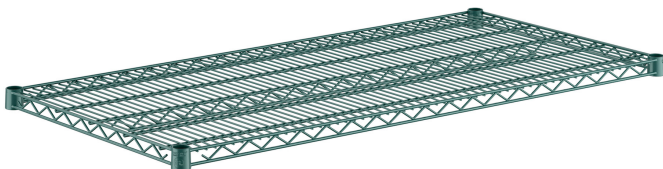




Regency EG-2448 24" x 48" NSF Green Epoxy Wire Shelf

#460EG2448



Technical Data

Length	48 Inches
Width	24 Inches
Capacity	600 lb.
Color	Green
Component Type	Shelves
Features	NSF Certified Rust-Resistant
Finish	Green Epoxy
Material	Epoxy-Coated Steel

Features

- Good for use in moist / humid environments
- Includes 4 pairs of split sleeves
- Built to accommodate up to 600 lb. of evenly distributed weight
- High-quality, commercial-grade construction
- Ideal for retail use or back-of-house dry storage

Certifications

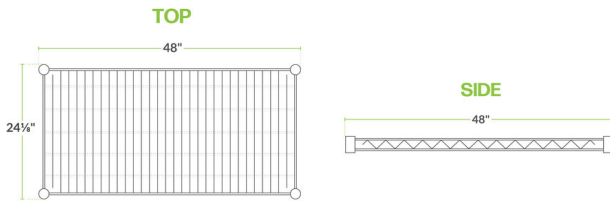


NSF Certified

Technical Data

Style	Vented
Type	Components Shelves
Usage	All Environments Dry Environments Kitchens Moist Environments Walk-Ins

Plan View



Notes & Details

What's the best type of shelving for your walk in refrigerator? Regency epoxy coated wire shelving is NSF approved and rust-resistant, making it ideal for moist environments like walk in fridges and freezers! This 24" x 48" green epoxy coated wire shelf from Regency is made with 1 super heavy truss. This shelf is zinc plated wire with a green epoxy coating. Each shelf can hold up to 600 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. Check out label holders designed to easily snap onto Regency wire shelves for easy product identification.