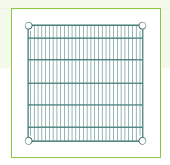
Project:	Date:	Approval:	Qty:	Item #: 460EG2424
,				



# Regency 24" x 24" NSF Green Epoxy Wire Shelf

#460EG2424







## **Technical Data**

Length	24 Inches
Width	24 Inches
Capacity	600 lb.
Color	Green
Component Type	Shelves
Features	NSF Listed 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
- Open design promotes proper air flow around stored products

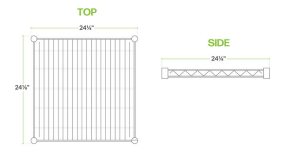
### **Certifications**



#### **Technical Data**

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

### **Plan View**



### **Notes & Details**

As part of the Regency Space Solutions' wire shelving collection, this  $24" \times 24"$  green epoxy coated wire shelf is great for use in all environments, including dry storage, refrigerators, freezers, and ware washing areas. It's made of a durable, zinc plated metal, with a green epoxy coating. Plus, its high-quality design is commercial grade and delivers the reliable performance every business expects and needs. When combined with additional shelves, posts, and accessories (sold separately), this Regency green epoxy-coated wire shelf is capable of holding up to an impressive 600 lb. of evenly distributed weight.

This shelf's ribs run from front to back, rather than left to right, for easy loading and unloading of canned goods and other items. The vented design enables proper air circulation, so it won't collect dust as quickly. Each shelf purchased comes with four pairs of split sleeves that are used to attach the shelf to its compatible posts (sold separately).

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.