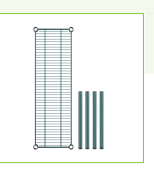
Project:	Date:	Approval:	Qty:	Item #: 460EG1236D11



Regency 12" x 36" NSF Green Epoxy 1-Shelf Kit with 14" Posts

#460EG1236D11







Technical Data

Length	36 Inches
Width	12 Inches
Height	14 Inches
Post Height	14 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity	600 lb.
Capacity Capacity (per Shelf)	600 lb.

Features

- Epoxy coating resists corrosion in moist / humid environments for long-lasting use
- (1) 12" x 36" shelf accommodates up to 600 lb. of evenly distributed weight
- (4) 14" stationary posts allow for shelf adjustment; foot included and required for
- Includes 4 pairs of split sleeves
- Wire design promotes proper air flow around stored products

Certifications



Technical Data

Features	NSF Listed
Finish	Green Epoxy
Material	Wire
Number of Shelves	1 Shelf
Rack Style	Stationary
Style	Adjustable Wire
Туре	Dunnage Racks Racks
Usage	All Environments Dry Environments Kitchens Moist Environments Walk-Ins

Notes & Details

Keep your storage area organized with the Regency 12" x 36" NSF green epoxy 1-shelf kit with 14" posts. The kit includes (1) 12" x 36" wire shelves and (4) 14" posts, which allow you to create a convenient storage solution for your janitorial closet, warehouse, or walk-in cooler. For maximum versatility, the epoxy coating allows for use in either dry or moist environments, making the unit a multipurpose investment that's sure to accommodate your ever-evolving needs. Plus, the unit's high-quality design is commercial grade and delivers the reliable performance every business expects and needs.

The shelf features a wire construction, which allows for proper air flow around the stored supplies, products, or ingredients. It's adjustable, too; since the posts are marked in intervals and use a split sleeve system of assembly, the shelf is easy to move higher or lower along the posts. This is especially great for expanding businesses that may not have finalized their product offerings.

4 pairs of split sleeves are provided, and each shelf accommodates up to 600 lb. of weight. Likewise, a foot is provided for each post and must be used for proper installation. The shelving unit requires assembly.