



Regency NSF Green Epoxy 7' x 7' Walk-In 4-Tier Shelving Unit Kit with S-Hooks

#460EG88WI



Technical Data

Length	84 Inches
Width	84 Inches
Height	64 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity	12000 lb.
Capacity (per Shelf)	600 lb.
Casters	Without Casters
Features	NSF Certified
Finish	Epoxy

Features

- Green epoxy coating is corrosion-resistant and suitable for moist/humid environments
- Sized for wall-to-wall shelving in 8' x 8' walk-ins
- Comes with all necessary hardware, including split sleeves and S-hooks
- Promotes proper airflow around stored products
- Quick assembly

Certifications



Certified by NSF

Technical Data

Material	Epoxy-Coated Epoxy-Coated Metal
Number of Shelves	20 Shelves
Style	Adjustable Stationary Vented
Type	Shelving Kits Walk-In Shelving Kits
Usage	All Environments Dry Environments Kitchens Walk-Ins

Notes & Details

This Regency walk-in shelving kit is a great way to quickly and easily outfit a larger space with shelving, such as a 8' x 8' walk-in unit. This unit's wire shelf design allows proper airflow inside your walk-in, which in turn keeps temperatures even and ensures that products stay within safe holding temperatures. The shelves are adjustable too; the posts are marked in intervals and use a split sleeve assembly system, letting you move the shelves up or down if inventory needs changing. Each shelf in the kit can hold up to 600 lb. of evenly distributed weight.

A durable, green epoxy coating over the posts and shelves gives your shelving system the durability needed to stand up to frequent loading and unloading, while also providing the corrosion resistance that's essential inside a walk-in. This high-quality, commercial-grade kit contains all of the hardware needed to install your shelving and to connect each section for stability, including the shelves, posts, and S-hooks. It ships unassembled.

Kit Includes:

- (12) 24" x 36" NSF green epoxy wire shelves
- (8) 24" x 48" NSF green epoxy wire shelves
- (12) 64" posts
- (32) S-hooks