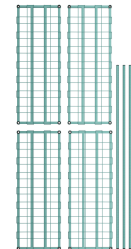




Regency 18" x 48" x 74" Four Shelf Green Epoxy Heavy-Duty Dunnage Shelving Unit - 3200 lb.

#460EG1848D74



Technical Data

Length	48 Inches
Width	18 Inches
Height	74 Inches
Post Diameter	1 Inch
Capacity	3200 lb.
Color	Green
Features	NSF Listed
Material	Metal Wire
Number of Shelves	4 Shelves
Style	Tubular

Features

- Suitable for moist and humid environments
- (4) 18" x 48" green epoxy dunnage shelves with removable wire mats; rated at 800 lb. per shelf
- (4) 74" posts and split sleeves to adjust shelves included
- Wire mat is removable for easy cleaning
- Maintains air flow of wire shelving but with greater strength for heavier storage

Certifications



NSF Listed

Technical Data

Type	Shelving Kits Shelving Units
Usage	Kitchens

Notes & Details

Maximize your establishment's storage space with this Regency four shelf green epoxy heavy-duty dunnage shelving unit! This unit features (4) 18" x 48" heavy-duty dunnage shelves and (4) 74" posts to create a reliable storage solution for walk-in coolers, warewashing areas, and other humid environments. Boasting a rugged green epoxy construction, this heavy-duty unit ensures exceptional durability and long-lasting use in your facility. With an open design to ensure proper air flow around your stored supplies, this unit provides the same benefits as wire shelving, but with greater strength for heavier storage.

Each shelf features rugged square tubing combined with a removable wire mat for easy, yet thorough cleaning. The shelves are adjustable, too; since the posts are marked in intervals and use a split sleeve system of assembly, the shelves are easy to move higher or lower along the posts. This unit can hold up to 3200 lb. total or 800 lb. of evenly distributed weight per shelf, making it the perfect place for storing bulk ingredients and heavy supplies.

Thanks to the attached leveling foot, each of this kit's 4 included posts can easily be adjusted to accommodate uneven surfaces. These caps also prevent damage and marking to your floors.