Project:	Date:	Approval:	Qty:	Item #: 460	G2448HF11



Regency 24" x 48" Heavy-Duty Green Dunnage Rack with Mat

#460G2448HF11







Technical Data

Length	48 Inches	
Width	24 Inches	
Height	14 Inches	
Post Diameter	1 Inch	
Capacity	800 lb.	
Capacity Rating	Light Duty	
Casters	Without Casters	
Color	Green	
Features	NSF Listed	
Material	Epoxy-Coated Metal	

Features

- Rugged epoxy-coated green dunnage shelf with removable wire mat
- Maintains airflow of wire shelving but with greater strength for heavier storage
- Great for damp environments
- Includes 4 pairs of split sleeves
- 800 lb. capacity; ships unassembled

Certifications



Technical Data

Number of Shelves	1 Shelf
Rack Style	Stationary
Туре	Dunnage Racks Racks
Usage	Heavy Duty Kitchens

Notes & Details

To safely store your heaviest ingredients and other products, look no further than this Regency 24" x 48" heavy-duty green dunnage rack with mat! The rugged epoxy-coated green construction combines with a coated wire mat to give you a perfect storage solution for walk-in coolers or humid dish rooms, providing the same airflow benefits as wire shelving but with greater strength for heavier storage. With an 800 lb. capacity, this rack allows you to confidently store heavy fruit cartons, kegs, and other hefty supplies with ease. For added convenience, the wire mat can be removed for a simple yet thorough cleaning.

Each of the four 14" tall green wire shelving posts offer the strength and durability you need in a commercial setting. If you're looking for a durable shelving solution for your establishment, this heavy-duty dunnage rack gives you the reliability you've the reliability of the reliability ofcome to expect from Regency Space Solutions, for a price you can afford. This unit ships unassembled to provide the best possible savings on shipping costs.

MARNING: 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