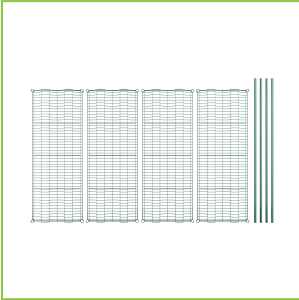




Regency EG2460D1K 24" x 60" Green Epoxy Drying Rack 4-Shelf Kit with 74" Posts - 1 1/4" Slots

#460EG2460D1K



Technical Data

Length	60 Inches
Width	24 Inches
Height	74 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity	176 Pans
Capacity (per Shelf)	130 lb. 44 Pans
Casters	Without Casters
Color	Green

Features

- Open design facilitates air flow between and around stored or drying products
- Green epoxy coating resists corrosion in moist environments and drying applications
- Includes (4) 24" x 60" drying rack shelves with 1 1/4" slots
- (4) 74" posts provide spaces for the shelves to be easily adjusted using split sleeves
- Each shelf accommodates 44 sheet pans for 176 total

Certifications



NSF Certified

Technical Data

Features	NSF Certified
Finish	Epoxy
Material	Epoxy-Coated Wire
Number of Shelves	4 Shelves
Style	Stationary Vented
Type	Drying Racks Shelving Kits
Usage	All Environments Dry Environments Kitchens Moist Environments Walk-Ins

Notes & Details

Dry and store sheet pans, trays, and other dining essentials with this Regency 24" x 60" green epoxy drying rack shelf kit! It features (4) 24" x 60" drying rack shelves with 1 1/4" slots, accommodating 44 sheet pans per shelf for a total of 176. The open design facilitates air flow between and around products to maximize the drying efficiency. The (4) 74" posts offer plenty of room for the shelves to be adjusted using split sleeves, allowing you to easily customize your unit to meet your unique requirements.

The shelves and posts each boast a green epoxy coating that is exceptionally corrosion resistant, allowing them to be used for drying pans and trays in warewashing areas without fear of rusting. Perfect for restaurants, schools, and commercial kitchens, this shelf is incredibly simple to assemble. Plus, since it is equally as easy to disassemble, it is perfect for catering companies to quickly set up and later tear down. This shelf kit ships knocked down to provide you with savings on shipping fees.