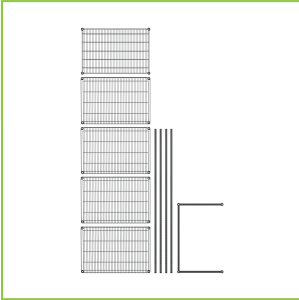




Regency 24" x 36" x 74" Black Epoxy 5-Shelf Angled Stationary Merchandising Rack

#460EB2436SDS



Technical Data

Length	24 Inches
Width	36 Inches
Height	74 Inches
Angle Height	4 Inches
Post Diameter	1 Inch
Capacity	2200 lb.
Capacity (per Shelf)	400 - 600 lb.
Casters	Without Casters
Color	Black
Features	NSF Listed

Features

- Includes (4) 24" x 36" slanted shelves, (1) 24" x 36" flat shelf, and (4) 74" tall stationary posts
- Black epoxy design great for front-of-house display; resists rust and corrosion
- 3-sided shelving frame included to ensure overall stability
- Shelves adjust along posts for convenient, custom shelving; split sleeves included
- Each slanted shelf holds up to 400 lb. of weight; flat shelf holds up to 600 lb.

Certifications



Technical Data

Finish	Epoxy
Material	Epoxy-Coated Steel
Number of Shelves	5 Shelves
Style	Adjustable Vented
Type	Merchandising Racks Shelving Kits
Usage	All Environments Dry Environments Front of House Garage Moist Environments Retail Stock Rooms Warehouse

Notes & Details

Outfit your retail business with this Regency black epoxy 5-shelf angled stationary merchandising rack! Featuring (4) 24" x 36" slanted shelves and (1) 24" x 36" flat shelf, the unit is perfect for use in your front-of-house area to display a wide range of products. The slanted shelves make for easy access and visibility, while the flat shelf provides merchandising versatility. Plus, each of the shelves is adjustable along the rack's (4) 74" tall posts to accommodate your ever-evolving product offering!

This particular merchandising rack is built with a black epoxy finish, making it attractive enough for display areas and durable enough for damp environments. For added structural stability, the rack comes standard with a 3-sided frame that attaches to the posts. Its weight capacity is impressive too, with each slanted shelf accommodating up to 400 lb. of evenly distributed weight and the flat shelf holding up to 600 lb. of weight. This commerical-grade construction ensures that it's built to last, even with constant use in high-volume operations.