REGENCY

Space Solutions

Project:

Date:



Regency 18" x 24" NSF Black Epoxy Slanted Wire Shelf #460EB1824SLT





Technical Data

Length	24 Inches
Width	18 Inches
Angle Height	4 Inches
Capacity	400 lb.
Capacity (per Shelf)	400 lb.
Color	Black
Component Type	Slanted Shelves
Finish	Black Epoxy
Material	Steel
Style	Vented

Features

- Slanted design for easy display of and access to merchandise
- Weight capacity of 400 lb., evenly distributed
- Black epoxy finish is perfect for retail environments •
- May be added to existing shelving units; adjustable when used with compatible • posts
- Great for restaurants, bakeries, cafes, convenience stores, and grocery stores •

Certifications



Technical Data

Туре

Usage

Components

All Environments Dry Environments Front of House Garage Moist Environments Retail Stock Rooms Warehouse

Notes & Details

Easily display and access merchandise in your restaurant, bakery, cafe, convenience store, or grocery store with this Regency 18" x 24" NSF black epoxy slanted wire shelf. With its slanted design, this shelf is made to allow your staff or customers to easily see the products you are displaying. Plus, it makes it easy for customer to access items, too! Since this shelf has a black epoxy finish, it is great for retail applications where a darker finish provides a professional appearance.

Each shelf has a weight capacity of up to 400 lb. of evenly distributed weight, so you can use it for displaying lightweight boxes of pastries or heavier items like cans of ingredients. This shelf may be added to existing shelving units that you already have and it also fits on any Regency shelving posts if you wish to create a customized shelving system. When used as part of a shelving unit, this shelf is adjustable so you can accommodate different sized products.

WARNING: 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 www.p65warnings.ca.gov.