Project:	Date:	Approval:	Qty:	Item#: 460EC1836BB	



Regency 18" x 36" NSF Chrome Retail Storage Display Basket

#460EC1836BB







Technical Data

Length	36 Inches
Width	18 Inches
Capacity	300 lb.
Capacity (per Shelf)	300 lb.
Color	Silver
Component Type	Display Baskets
Features	NSF Listed
Finish	Chrome
Material	Steel
Туре	Components

Features

- Drop front and sloped sides of the basket contain products while providing easy
- Built to accommodate up to 300 lb. of evenly distributed weight
- Open wire design facilitates ventilation and maximizes air flow
- Suitable for dry environments
- Ideal for storing and displaying products in retail settings

Certifications



Technical Data

Style	e	Adjustable Vented
Usag	ge	Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse

Notes & Details

Store and display items in your grocery store, retail store, or hardware store using this Regency 18" x 36" chrome retail storage display basket! Designed to fit onto your shelving unit in place of a traditional flat shelf, this deep basket display provides ample storage for bulky items. The slanted sides show off your product better than a traditional basket, making your product more inviting to grab. This storage display basket can also be used to store impulse items, overstock items for quick selling, or low dollar items.

This basket's open design ensures proper ventilation and maximum air flow between and around your stored products. Featuring a drop front and sloped sides, this basket maximizes storage space and allows you to see and access all of your product. When combined with other Regency shelving posts and accessories, this shelf basket can hold up to 300 lb. of evenly distributed weight, making it ideal for storing bulk and heavy supplies. Plus, the high weight capacity helps the shelf basket accommodate business growth as storage needs evolve and product inventory expands. Each basket purchased comes with four pairs of split sleeves that are used to attach the basket to its compatible posts (sold separately).