Project:	Date:	Approval:	Qty:	Item #: 460EC1860FRM



Regency 18" x 60" Chrome 3-Sided Shelving Frame

#460EC1860FRM





Technical Data

Length 60 Inches Width 18 Inches Compatible Shelf Width 18 Inches Color Silver Component Type Shelving Frames Features NSF Listed Finish Chrome Material Steel Type 3-Sided Frames Components		
Compatible Shelf Width 18 Inches Color Silver Component Type Shelving Frames Features NSF Listed Finish Chrome Material Steel Type 3-Sided Frames	Length	60 Inches
Color Silver Component Type Shelving Frames Features NSF Listed Finish Chrome Material Steel Type 3-Sided Frames	Width	18 Inches
Component Type Shelving Frames Features NSF Listed Finish Chrome Material Steel Type 3-Sided Frames	Compatible Shelf Width	18 Inches
Features NSF Listed Finish Chrome Material Steel Type 3-Sided Frames	Color	Silver
Finish Chrome Material Steel Type 3-Sided Frames	Component Type	Shelving Frames
Material Steel Type 3-Sided Frames	Features	NSF Listed
Type 3-Sided Frames	Finish	Chrome
	Material	Steel
	Туре	

Features

- Reinforces your shelving unit
- Easy to assemble
- Chrome finish is perfect for dry storage environments
- 3-sided design attaches to four posts
- Includes 4 pairs of split sleeves

Certifications



Technical Data

Usage

Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse

Notes & Details

Add additional stability to your chrome shelf with this Regency 18" x 60" chrome 3-sided frame! If you plan to store bulky sacks of potatoes, flour, grain, and other items on your shelf, it's helpful to have additional support to keep the structure from buckling. This frame is perfect for the task! The 3-sided design attaches to all four posts of your shelving unit to make sure it is strong and secure, no matter how much you need to store.

This shelving frame is especially well suited for dunnage racks, as it adds support and helps fortify the racks to accommodate their heavy loads. It's also perfect for standard shelving units when a shelf is skipped. A skipped shelf diminishes the unit's rigidity by focusing weight onto the posts, which increases the chance of buckling. When the frame is added into the open space, it helps to more evenly distribute weight and to enhance structural rigidity.