



Regency Spec Line 18" x 36" Stainless Steel 3-Sided Frame for Wire Shelving

#460SS1836FRM



Technical Data

|                        |                 |
|------------------------|-----------------|
| Length                 | 36 Inches       |
| Width                  | 18 Inches       |
| Compatible Shelf Width | 18 Inches       |
| Color                  | Silver          |
| Component Type         | Shelving Frames |
| Features               | NSF Certified   |
| Finish                 | Stainless Steel |
| Material               | Stainless Steel |

Features

- Reinforces your shelving unit
- Durable type 304 stainless steel construction is resistant to corrosion
- Stainless steel finish is perfect for wet and dry storage environments
- Three-sided design attaches to four posts
- High-quality, commercial-grade construction

Certifications



Certified by NSF

## Technical Data

|                      |                              |
|----------------------|------------------------------|
| Stainless Steel Type | Type 304                     |
| Type                 | 3-Sided Frames<br>Components |

## Notes & Details

Add additional stability to your stainless steel shelf with this Regency Spec Line 18" x 36" stainless steel 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. Made of durable type 304 stainless steel, this high-quality frame is commercial-grade and corrosion-resistant, making it ideal for use in wet or dry storage environments.

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.