Project:	Date:	Approval:	Qty:	Item #: 600WS1072HD



Regency 10" x 72" 16 Gauge Stainless Steel Heavy-Duty Solid Wall Shelf

#600WS1072HD







Technical Data

Length	72 Inches
Width	10 Inches
Height	11 3/16 Inches
Backsplash Height	1 1/2 Inches
Backsplash	With Backsplash
Capacity	365 lb.
Color	Silver
Features	NSF Listed
Gauge	16 Gauge
Material	Stainless Steel

Features

- Made of 16 gauge type 430 stainless steel
- Measures 10" x 72"
- Includes three support brackets (mounting hardware sold separately)
- Maximum weight capacity of 365 lb.
- Easy to clean with no sharp edges

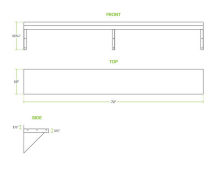
Certifications



Technical Data

Stainless Steel Type	Type 430
Style	Solid
Туре	Wall Shelves

Plan View



600WS1072F

Notes & Details

To keep food, dishes, or other small items from cluttering your work area, add extra storage above your work table or countertop with this Regency solid wall shelf. Simply attach the shelf to your wall, and you can keep your most used ingredients, supplies, and hand tools within reach without using up all of your valuable counter space. Plus, all the raw edges are ground smooth, getting rid of any sharp or jagged lines in order to keep your staff members safe.

Thanks to its durable heavy-duty 16 gauge type 430 stainless steel construction, this shelf can stand up to use as a convenient storage option in your busy establishment. This stainless steel shelf is easy to clean and resists corrosion to keep your facility clean and sanitary. It comes with three support brackets, so you can rest assured that it will remain in place. This design gives you a high 365 lb. weight capacity to hold all your spices, small kitchen appliances, cleaning supplies, or ingredients. These brackets attach easily to the walls using the appropriate installation hardware (sold separately).

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.