Project:	Date:	Approval:	Qty:	Item #: 600DOS1884
				·



Regency Stainless Steel Double Deck Overshelf - 18" x 84" x 32" $\,$

#600DOS1884



Technical Data		
Length	84 Inches	
Width	18 Inches	
Height	32 Inches	
Adjustable Height	Adjustable	
Capacity	750 lb.	
Features	NSF Listed	
Gauge	18 Gauge	
Material	Stainless Steel	
Mounting Style	Side Mounted	
Stainless Steel Type	Type 430	

Features

- Made of 18 gauge, type 430 stainless steel
- Double shelf design for added capacity and organization
- \bullet $\,$ Top shelf holds up to 750 lb. of weight and bottom shelf holds up to 370 lb.
- Adjustable lower shelf
- Adds valuable storage space to your kitchen

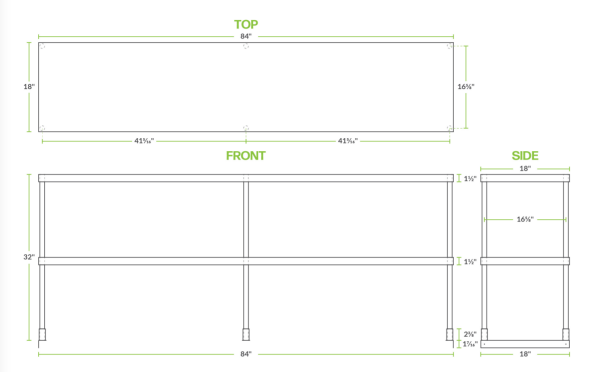
Certifications



Technical Data

Style	Double
Top Shelf Capacity	750 lb.
Туре	Shelves
Undershelf Capacity	370 lb.

Plan View



Notes & Details

Add extra storage space and organization to your kitchen with the Regency stainless steel double deck overshelf! This overshelf has two storage shelves to maximize the available space of your kitchen. Its stainless steel construction ensures long-lasting durability to stand up to repeated use, and the whole shelf easily mounts to the end of your table using the "L" brackets, 18 set screws, and wrench provided. For added convenience, two additional set screws are included in this set.

The shelves are made of 18 gauge, type 430 stainless steel for excellent corrosion resistance and durability. The double shelf design adds more capacity than a single shelf and allows you to better organize your spices and seasoning, pans, cotton towels, oven mitts, and other frequently use cooking and preparation items. For great versatility, the top shelf holds up to 750 lb. of weight, and the bottom shelf holds up to 370 lb. This overshelf also ships knocked down to reduce the cost of shipping.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.