

#### Regency 24" x 24" 16-Gauge Stainless Steel Equipment Stand with Galvanized Undershelf, 10" Plate Shelf, and 10" Wooden **Adjustable Cutting Board**

#600ESWP24KIT



#### **Features**

- Features a 16-gauge stainless steel top
- Galvanized steel undershelf and legs add durability •
- 700 lb. top shelf weight capacity; 540 lb. undershelf weight capacity •
- 2" high edging contains equipment and supplies •
- Adjustable cutting board adds a convenient work surface to 24" long equipment • stands

## Certifications







## **Technical Data**

Length	24 Inches
Width	24 Inches
Height	26 Inches
Backsplash Height	2 Inches
Work Surface Height	24 Inches
Backsplash	With Backsplash
Base Style	Open
Capacity	540 lb.
Gauge	16 Gauge
Leg Construction	Galvanized Steel

# **Technical Data**

FeaturesNSF Listed Work SurfaceNumber of Legs4 LegsSize24" x 24"Table StyleUndershelfTabletop MaterialStainless SteelTop Capacity700 lb.TypeEquipment StandsUndershelf Capacity540 lb.		
Size24" × 24"Table StyleUndershelfTabletop MaterialStainless SteelTop Capacity700 lb.Top MaterialStainless SteelTop MaterialStainless SteelTop MaterialStainless SteelTop CapacityStainless SteelTop MaterialStainless SteelTop MaterialStainless SteelTop CapacityStainless Steel	Features	With Undershelf
Table Style Undershelf   Tabletop Material Stainless Steel   Top Capacity 700 lb.   Top Material Stainless Steel   Type Equipment Stands	Number of Legs	4 Legs
Tabletop Material Stainless Steel   Top Capacity 700 lb.   Top Material Stainless Steel   Type Equipment Stands	Size	24" x 24"
Top Capacity 700 lb.   Top Material Stainless Steel   Type Equipment Stands	Table Style	Undershelf
Top Material Stainless Steel   Type Equipment Stands	Tabletop Material	Stainless Steel
Type Equipment Stands	Top Capacity	700 lb.
	Top Material	Stainless Steel
Undershelf Capacity 540 lb.	Туре	Equipment Stands
	Undershelf Capacity	540 lb.
Undershelf Construction Galvanized Steel	Undershelf Construction	Galvanized Steel
Usage Standard Duty	Usage	Standard Duty

## Notes & Details

This Regency 24" x 24" stainless steel equipment stand with 10" wooden adjustable cutting board is built to stand up to daily use in even the busiest commercial kitchens. Great for holding countertop equipment, this stand provides additional space in your kitchen to maintain a clean and organized environment. Featuring a durable 16 gauge stainless steel top that can support up to 700 lb. of evenly distributed weight, it's the perfect solution to increasing work space.

The wooden adjustable cutting board provides a convenient surface for placing ingredients or assembling sides, and is perfect for chopping, slicing, dicing, and even carving. It adds versatility to your equipment stand to maximize space. Plus, because it's made of 1 1/4" thick hardwood, it's sturdy and long-lasting and won't dull knives. Two stainless steel, curved legs attach the board to your 24" long equipment stand, and two stainless steel welded sockets hold it in place. This method of installation allows the work surface to easily adjust in height; just raise or lower where the sockets screw onto the equipment stand.

When mounted onto the supports of the 10" x 24" equipment stand cutting board, the 10" x 24" stainless steel plate shelf provides extra storage space for plates, utensils, and other commonly used items that you want to keep close to your work area. It is made from stainless steel to provide durability in fast-paced kitchens, and has a backsplash to keep items from falling off of the shelf. The galvanized steel undershelf with hat channel provides additional storage for supplies and can hold 540 lb. A 2" high edging comes standard to help contain equipment and contents for added safety. For added stability, this unit stands on sturdy galvanized steel legs with bullet feet.

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 <a href="http://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.