Project:	Date:	Approval:	Qty:	Item #:	600TS2448SC



Regency 24" x 48" 16-Gauge 304 Stainless Steel Commercial Work Table with Undershelf and Casters

#600TS2448SC





Technical Data

Length	48 Inches
Width	24 Inches
Height	34 Inches
Work Surface Height	34 Inches
Base Style	Undershelf
Capacity	560 lb.
Color	Silver
Gauge	16 Gauge
Leg Construction	Stainless Steel
Size	24" x 48"

Features

- Durable, corrosion-resistant 16-gauge type 304 stainless steel top
- 18-gauge type 430 stainless steel adjustable undershelf
- 15/8" stainless steel legs with casters
- 560 lb. top shelf weight capacity; 340 lb. undershelf weight capacity
- 24" x 48" work surface

Certifications



Technical Data

Features	Brakes Included Casters Mobile NSF Listed With Undershelf
Stainless Steel Type	Type 304
Undershelf Capacity	340 lb.
Undershelf Construction	Stainless Steel
Usage	Standard Duty

Notes & Details

This Regency 24" x 48" stainless steel commercial work table with undershelf is a great addition to busy commercial kitchens. Made from durable, easy-to-clean 16-gauge 304-series stainless steel, this work table offers superior corrosion resistance and durability compared to other work tables in this price range. Due to its all-stainless steel construction, it's built for a variety of tasks like rolling out dough or chopping fruits and vegetables.

The adjustable undershelf is made of 18-gauge, 430-series stainless steel and secured with set screws. With the ability to hold $up to 560 \, lb. \, of \, evenly \, distributed \, weight \, on \, the \, top \, shelf \, and \, 340 \, lb. \, on \, the \, undershelf, \, this \, work \, table \, provides \, additional \, the \, top \, shelf \, and \, the$ storage for ingredients and supplies in one convenient location. Plus, a height of 34" allows you to create a comfortable work station for your employees. For increased stability, the legs of this work table are 15/8" in diameter and are made of tubular stainless steel with casters to make it mobile.

🛕 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