



Regency WT-483038-S 30" x 48" 18-Gauge 304 Stainless Steel Commercial Work Table with 4" Backsplash and Galvanized Undershelf

#600TB3048G



Technical Data

Length	48 Inches
Width	30 Inches
Height	38 Inches
Backsplash Height	4 Inches
Work Surface Height	34 Inches
Backsplash	With Backsplash
Base Style	Undershelf
Features	Customizable Height NSF Certified With Undershelf

Features

- 18 gauge type 304 stainless steel top offers greater corrosion-resistance than type 430
- Adjustable galvanized steel undershelf and galvanized steel legs with adjustable plastic bullet feet
- Aluminum corner brackets on undershelf
- 4" backsplash helps prevent spills
- 500 lb. top shelf weight capacity; 370 lb. undershelf weight capacity

Certifications

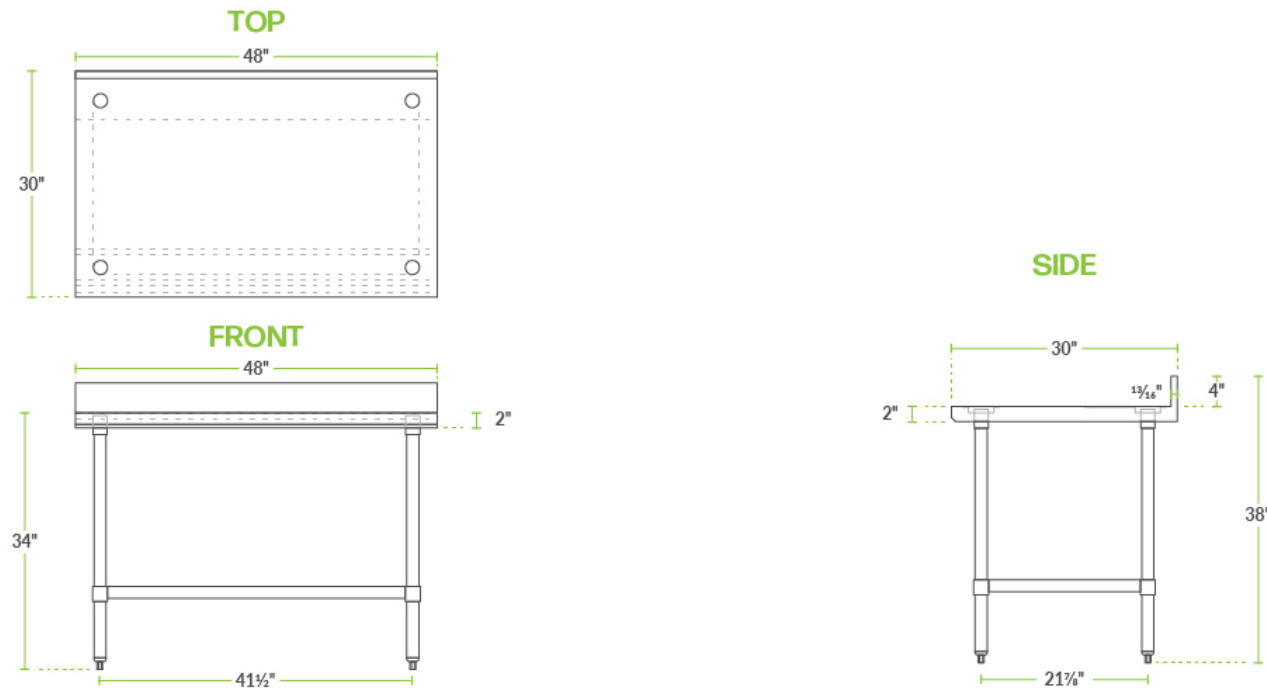


NSF Certified

Technical Data

Gauge	18 Gauge
Leg Construction	Galvanized Steel
Number of Legs	4 Legs
Size	30" x 48"
Stainless Steel Type	Type 304
Table Style	Undershelf
Tabletop Material	Stainless Steel
Top Capacity	500 lb.
Type	Work Tables
Undershelf Capacity	370 lb.
Undershelf Construction	Galvanized Steel
Usage	Light Duty

Plan View



Notes & Details

This Regency stainless steel commercial 30" x 48" work table is designed to provide additional space for preparation or storage in your commercial kitchen, bar, or restaurant. Its 18-gauge type 304 stainless steel top can support up to 500 lb. of evenly distributed weight, providing superior corrosion resistance and durability, while the work table's adjustable undershelf is constructed from 18-gauge galvanized steel and can hold up to 370 lb.

A 4" high backsplash is included to help protect walls and contain items on the work top. The legs of this work table are 1 5/8" in diameter and are also made of galvanized steel, with plastic feet that are adjustable up to 1".

⚠️ WARNING: This product can expose you to chemicals including Lead and Nickel, 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.