Project:	Date:	Approval:	Qty:	Item #: 600TS3030S



Regency 30" x 30" 16-Gauge 304 Stainless Steel Commercial Work Table with Undershelf

#600TS3030S





Technical Data

Length	30 Inches
Width	30 Inches
Height	34 Inches
Work Surface Height	34 Inches
Backsplash	Without Backsplash
Base Style	Undershelf
Features	Customizable Height NSF Listed With Undershelf
Gauge	16 Gauge

Features

- 16 gauge type 304 stainless steel top offers greater corrosion-resistance than type $430\,$
- 18-gauge type 430 stainless steel adjustable undershelf
- 15/8" stainless steel legs with adjustable metal bullet feet
- Top shelf holds approximately 550 lb.
- Undershelf holds approximately 330 lb.

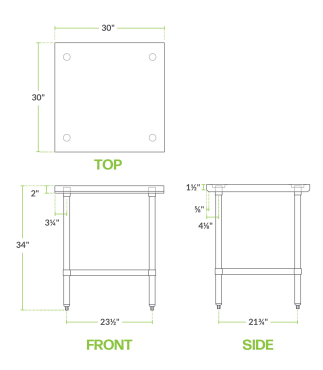
Certifications



Technical Data

Leg Construction	Stainless Steel
Number of Legs	4 Legs
Size	30" x 30"
Stainless Steel Type	Type 304
Table Style	Undershelf
Tabletop Material	Stainless Steel
Top Capacity	550 lb.
Туре	Work Tables
Undershelf Capacity	330 lb.
Undershelf Construction	Stainless Steel
Usage	Standard Duty

Plan View



Notes & Details

Utilize the space in your kitchen with this dependable 30" x 30" 16-gauge, 304-series stainless steel commercial work table from Regency Tables and Sinks. This unit not only provides plenty of room on its work surface, but also offers an 18-gauge, 430-series stainless steel undershelf to supply much needed space for storing tools and supplies.

This Regency work table is both easy to clean and easy to maintain thanks to its durable, corrossion resistant material. Plus, it is mounted on (4) sturdy, 15/8" stainless steel legs with adjustable, metal, bullet feet for ample support. The top shelf boasts a weight capacity of approximately 550 lb., while the undershelf supports 330 lb.! This amount of strength is extremely valuable in a restaurant or bar.

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.