

Regency 24" x 96" 14-Gauge 304 Stainless Steel Poly Top Table with 3/4" Thick Poly Top, Undershelf, and 6" Backsplash

#600TPB2496S



Features

- Heavy-duty type 304 stainless steel frame with 14-gauge construction
- 6" backsplash to protect posterior wall
- Stainless steel undershelf
- 3/4" thick removable poly top replacements offered in the "accessories" section of • this page
- Combines unbeatable strength and long-lasting durability •

Certifications







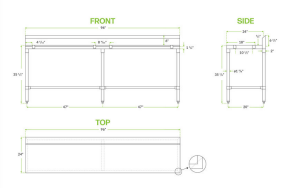
Technical Data

Length	96 Inches
Width	24 Inches
Height	34 Inches
Backsplash Height	6 Inches
Backsplash	With Backsplash
Features	NSF Listed With Undershelf
Size	24" x 96"
Table Style	Undershelf
Tabletop Material	Poly Top

Technical Data

Top Shelf Capacity	930 lb.
Туре	Poly Top Work Tables
Undershelf Construction	Stainless Steel

Plan View



Notes & Details

This Regency 24" x 96" 14-gauge 304 stainless steel poly top table with undershelf and 6" backsplash provides additional work space in your busy butcher shop, deli, or kitchen. Great for prepping vegetables or making sandwiches, it's constructed from 14-gauge, 304 series stainless steel which offers greater durability and corrosion resistance than type 430 stainless steel. It has a smooth, easy-to-clean surface which makes this work table an ideal addition to your establishment.

Easy to clean and durable, this work table includes an undershelf so you can keep supplies and utensils close at hand while you work. The 24" x 96" size is great for a variety of tasks as your staff works efficiently to prepare signature menu items. The 3/4" thick poly top is also a cutting board surface, making it ideal for slicing, dicing, and chopping without dulling your knives. This table also features a 6" backsplash to provide added protection to posterior walls.

▲ 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 www.p65warnings.ca.gov.