



Regency 18 Gauge Stainless Steel Adjustable Shelf for 30" x 72" Poly Top Work Tables

#600UTP3072S



Technical Data

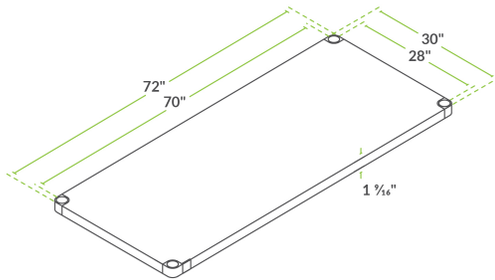
Length	72 Inches
Width	30 Inches
Height	1 9/16 Inches
Adjustable Height	Adjustable
Capacity	410 lb.
Compatible Table Size	30" x 72"
Gauge	18 Gauge
Material	Stainless Steel
Type	Undershelves

Features

- Durable 18 gauge type 430 stainless steel construction
- Adjustable design increases storage space
- Corrosion resistance ensures long-lasting use
- Allows you to keep supplies and utensils close at hand
- Works with Regency 30" x 72" stainless steel poly top tables

Plan View

600UTP3072S



Notes & Details

Enhance your commercial kitchen's storage capabilities with this Regency adjustable shelf. Crafted from durable 18 gauge type 430 stainless steel, this shelf is built to last in busy kitchen environments. The adjustable design allows you to customize the shelf to meet your storage needs, maximizing space and organization. Its corrosion-resistant material ensures long-lasting use. Designed specifically for use with Regency 30" x 72" stainless steel poly top work tables (sold separately), this shelf seamlessly integrates into your existing setup, providing additional storage for supplies and utensils.

Perfect for commercial settings such as restaurants, cafeterias, and catering facilities, this shelf is a versatile and practical storage solution. The simple installation process makes it easy to set up, allowing you to quickly expand your storage capabilities. Additionally, the stainless steel material is easy to clean, helping you maintain a sanitary and organized kitchen environment. This shelf has a 410 lb. weight capacity. Upgrade your kitchen storage with this shelf and enjoy enhanced efficiency and convenience in your foodservice operation.

⚠ 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.