



Regency 84" x 21" Three Bowl Underbar Sink with Two 25" Drainboards

#600B32184



Technical Data

Length	84 Inches
Width	21 Inches
Height	33 Inches
Drainboard Length	25 Inches
Bowl Depth	10 Inches
Backsplash Height	3 Inches
Work Surface Height	30 Inches
Backsplash	With Backsplash
Bowl Front to Back	14 Inches
Bowl Left to Right	10 Inches

Features

- 18 and 20 gauge, type 304 stainless steel construction
- Three 2" drains (1 1/2" IPS) with drain baskets included
- Deep bowls accommodate tall glasses and pitchers
- Backsplash limits messes while drainboards aid in fast drying
- Holes punched on 4" centers

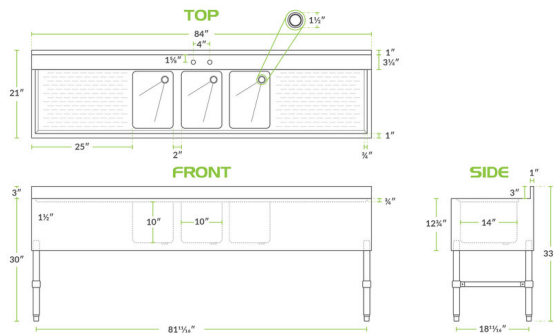
Certifications



Technical Data

Drainboard Location	Left Drainboard Right Drainboard
Faucet Centers	4 Inches
Features	NSF Certified
Gauge	18 - 20 Gauge
Included	Drainboard
Leg Construction	Galvanized Steel
Material	Stainless Steel
Number of Compartments	3 Compartments
Number of Drainboards	2 Drainboards
Stainless Steel Type	Type 304
Type	Bar Sinks

Plan View



Notes & Details

Choose a reliable product with this standard-duty Regency underbar sink. This unit comes standard with two 25" drainboards for efficient washing and drying of your barware. These drainboards are ideal for drying clean glasses or piling dirty glasses. The grooved surface helps keep glassware in place while the excess water is drained. The three sink bowls are deep and accommodate a large variety of glassware, including pitchers and taller glasses. As an added convenience, it features a 3" high backsplash to protect your bar from spills and splashes.

This sink offers a durable 18 gauge, type 304 stainless steel construction along its top, bowl, and back. It also sports a 20 gauge, type 304 stainless steel apron. For maximum stability, the galvanized steel legs are cross-braced and feature plastic bullet feet. Three 2" drains with 1 1/2 IPS drain connections allow water to drain safely during use. Thanks to the two holes punched on 4" centers, you can pick virtually any deck-mount faucet that meets your needs, whether it be rigid or swivel, or with a swing or gooseneck nozzle!