



Regency Spec Line Stainless Steel 1 Bowl Underbar Hand Sink with Faucet - 19" x 18"

#600UHKS1918KS



Technical Data

Length	19 Inches
Width	18 Inches
Height	30 Inches
Spout Length	10 Inches
Bowl Depth	10 Inches
Backsplash Height	7 Inches
Backsplash	With Backsplash
Bowl Front to Back	14 Inches
Bowl Left to Right	10 Inches
Faucet Centers	4 Inches

Features

- Made of durable 18 gauge type 304 stainless steel
- Features holes punched on 4" centers to accept the included 10" swing faucet
- 4 stainless steel legs with stainless steel sockets and bullet feet
- Includes a 1 1/2" IPS drain connection to safely drain waste water
- 7" backsplash prevents splashes and overflow

Certifications

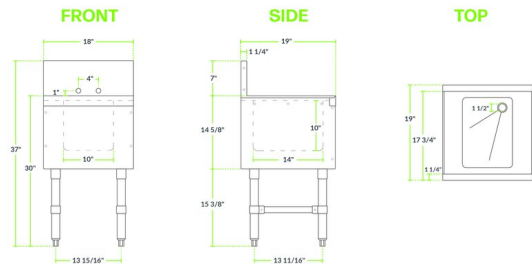


NSF Certified

Technical Data

Features	NSF Certified Spec Line
Gauge	18 Gauge
Included	Faucet
Leg Construction	Stainless Steel
Material	Stainless Steel
Number of Compartments	1 Compartment
Number of Drainboards	None
Product Line	Regency Spec Line
Spout Type	Swing
Stainless Steel Type	Type 304
Type	Bar Sinks

Plan View



Notes & Details

Encourage good hygiene and proper sanitation habits in your bar or restaurant with this Regency Spec Line stainless steel 1 bowl underbar hand sink! This sink is constructed from 18 gauge type 304 stainless steel to provide you with a durable handwashing station. It has holes punched on 4" centers to accept the included 10" deck-mount faucet with swing nozzle. Plus, it has a tall 7" backsplash, which helps prevent splashes and overflow.

This sink sits on 4 stainless steel legs with stainless steel sockets and bullet feet to provide your sink with a solid, reliable foundation to rest upon. Additionally, this sink features U-shaped cross bracing for maximum stability. It has a 1 1/2" IPS drainage connection to safely drain waste water during use.

⚠️ 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.