Project:	Date:	Approval:	Qty:	Item #:	600FSG1818SS
		· · · · · · · · · · · · · · · · · · ·			



Regency 18" x 18" 14-Gauge Stainless Steel Floor Sink with Removable Grate

#600FSG1818SS







Technical Data

Length	18 Inches	
Width	18 Inches	
Outlet Diameter	4 Inches	
Features	NSF Listed	
Gauge	14 Gauge	
Material	Stainless Steel	
Stainless Steel Type	Type 304	
Style	Stainless Steel Grate	
Туре	Floor Sinks	

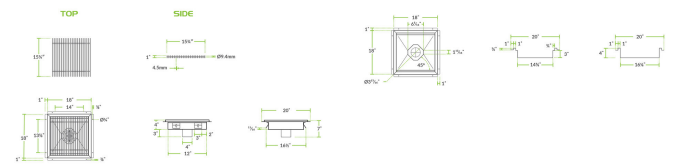
Features

- Features a sturdy 14-gauge, type 304 stainless steel construction
- Comes with a 3" long, 4" diameter drain outlet
- Includes a removable grate and strainer basket for optimal convenience
- Strainer basket helps to prevent your sink from clogging
- Flanges mount directly to the subfloor for added stability

Certifications



Plan View



Notes & Details

Maintain safe and sanitary floor conditions in your busy back-of-house area with this Regency 18" x 18" 14-gauge stainless steel floor sink with removable grate. Featuring a durable 14-gauge, type 304 stainless steel construction, this item was built for increased longevity and everyday use. Not only is its square sink design more compact than most floor troughs and great for installation beneath steam equipment in your restaurant's kitchen, allowing for efficient end-of-day draining, but also it can be utilized within any establishment that requires draining of excessive amounts of water. Not to mention, the flanges around the perimeter mount directly to the subfloor to provide added stability.

This Regency floor sink comes with a removable grate and strainer basket for your utmost convenience. Designed to prevent your drain from clogging, the strainer basket is ideal at capturing large food scraps and other debris before they go down your sink and create a blockage. The strainer basket is also easy to remove for quick and efficient cleaning thanks to its sturdy, built-in handle. Plus, this item was constructed with a 3" long drain outlet, which accommodates waste pipes up to 4" in diameter, ensuring that it meets all your versatile draining needs!