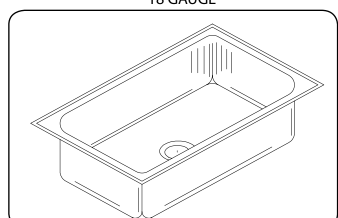
STAINLESS

S-ADA-1925-A-GR

STYLIST GROUP

MAXIMUM CAPCITY - SINGLE COMPARTMENT 18 GAUGE



SPECIFICATION

Seamless die-drawn construction of Type 304, 18-8 stainless steel. Interior and top surfaces polished to a non-porous Hand-Blended Just Finish with highlighted bowl rim. Fully coated underside insulated for sound and reduces condensation. Straight-sided compartment with radius corners provides greater capacity. Self-rimming top mount Grip-Rim Plus with stainless steel mounting channels. Conforms to ASME/ANSI A112.19.3 M. Certified conformance with ASME A112.19.3/CSA B45.4, Canadian Standards (CSA), Uniform Plumbing Code (UPC) and International Plumbing Code (IPC) and Americans with Disabilities Act(ADA). Drain punch 3-1/2" centered for Just J-35 drain.

0 7 10 7	.020710	·· ·			.,
		'			
DEPTH - N	NUST BE SPI	ECIFIED:			
□ 4 1/2" DEEP	□ 5" DEEP	□ 5-1/2" DEEP	□ DEEP	□ 6-1/2" DEEP	
DRAIN LO	CATION - I	MUST BE S	PECIFIED:		
□ CENTER	CENTER	LEFT	RIGHT		

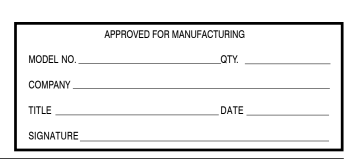
CUTOUT DIMENSIONS

Front-to-Back

18-1/4

Left-to-Right

24-1/4



JUST MANUFACTURING COMPANY

9233 KING STREET . FRANKLIN PARK . ILLINOIS . 60131-2111

PH: 847-678-5150

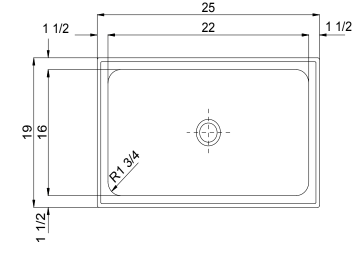
FAX: 847-678-6817

E-MAIL: custserv@justsinks.com

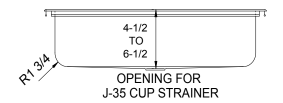
Model Number

S-ADA-1925-A-GR

www.justsinks.com



ADA COMPLIANT



9.63 Gallon Capacity

Capacity Matters

Max ID sizing with straight sided bowl configuration (non tapered sides). Tight corner radius design.

*Capacity is based on 6-1/2" Depths









JUST MFG. COMPANY CONTINUES TO MAKE QUALITY AND FUNCTIONALITY A MARK OF THE JUST PRODUCT LINE. TO DO SO REQUIRES THAT WE RESERVE THE RIGHT TO CHANGE PRODUCT INFORMATION WITHOUT NOTICE. DIMENSIONS MAY VARY AND ARE SUBJET TO CHANGE WITHOUT NOTICE. NO RESPONSIBILITY IS ASSUMED FOR USE OF SUPERCEDED OR VOIDED DATA. FOR THE MOST CURRENT AND ACCURATE INFORMATION REGARDING THE COMPLETE LINE OF JUST SINKS, FAUCETS AND DRAINS, CLICK ON THE SPEC LINE DRAWINGS LINK ON OUR WEB SITE AT WWW.justsinks.com

Job Name		
Customer		
Architect/Engineer		