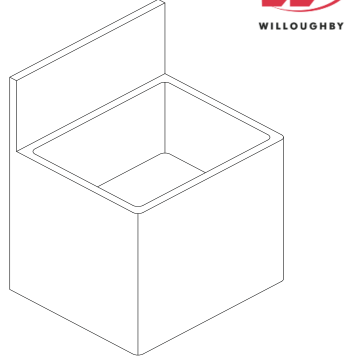
Willoughby Industries - Security Products

WILLDIGHBY

SS Series Rear Mounted Service Sink



(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a 22" x 19" Rear Mounted Service Sink with no valves and standard elbow waste

Use the following Willoughby Model Number:

SS-2219-NV-EB

Recommended Specifications

Service Sink shall be: Willoughby Model No. **SS** (Select from model number and options list on next page)

Entire fixture, including bracing and internal plumbing, shall be fabricated from 14 GA., Type 304 stainless steel. The construction shall be all welded, with exposed stainless surfaces polished to a #4 satin finish.

Standard equipment shall include:

- Rectangular shaped, 10" deep sink bowl
- Fast drain with air vent
- Elbow waste (2" F.I.P.)

Anchoring shall be by 6 or 8 point system: threaded rods, nuts and washers furnished for walls up to 8" thick. Unit requires chase area for installation and maintenance.



MODEL NUMBER AND OPTIONS:

1.) Base Model Number:			6.) Electr	6.) Electronic Controls* (Must Use Electronic Push Button):	
☐ SS-22	19 22" x 19" Se	22" x 19" Service Sink		C-3010 Pneutronic WMSII	
☐ SS-24	19 24" x 19" Se	rvice Sink	(The W	/UCC-3010 Control can be used to pair a Sink with a Toilet)	
2.) Fixture Mounting & Waste:			7.) Hole Punching:		
□ OF	Off-Floor, Wall Outlet		☐ 4CC	4" Centerset, Ø1" Holes (Specify 2 or 3 holes:)	
☐ FM	On-Floor, Wall Outlet		☐ 8CC	8" Centerset, Ø1" Holes (Specify 2 or 3 holes:)	
			☐ 1CC	Center Shank, (1) Ø1" Hole	
3.) Spout Selection:			☐ SP	Special Punching (Specify hole punching dim.)	
☐ SE	Spout with Plain End			SP:	
□ SH	Spout with Hose End				
■ VB	Vacuum Breaker (For use with (SH) Hose End Spout)		8.) Lavatory Waste:		
			☐ EB	Elbow Waste (Standard)	
4.) Lavatory Valve Selection:			PT	Integral 'P'-Trap	
☐ NV	No Valve (Select Hole F	Punching if needed)	☐ LWE	Lavatory Waste Extension	
☐ PSL1	Single Temp. Pneumation				
☐ PSL2	.2 Dual Temp. Pneumatic Non-metering		9.) Options:		
☐ PML1	Single Temp. Pneumation	c Metering	☐ MT	Wall Template	
☐ PML2	Dual Temp. Pneumatic	Metering	■ WS	Wall Sleeve (Requires Accessible Chase)	
□ E1L1	Single Temp. Electronic	(pick control)*	☐ SD	Surface Mounted Soap Dish	
☐ E1L2	Dual Temp. Electronic (pick control)*	☐ TF24H	Hard-wired Transformer, 110VAC to 24VAC*	
Valve Manifold Options:			☐ TF24F	Plug-in Transformer, 110VAC to 24VAC*	
Pneumatic or Electronic Only:		☐ VG	Ventilation Grille (Specify Location and Free Area)		
☐ MA2 ☐ MA3 ☐ MA4		☐ DC	Decorator Color (Fixture exterior only - White)		
			☐ TG	12 Gauge Cabinet	
5.) Lavatory Valve Actuation:			Other:		
☐ PPB	B Pneumatic Push Buttons		Other:		
_			*(Req. 1	110V power through ground fault interrupter (GFCI) receptacle)	
☐ EPB	B Electronic Push Buttons*		` .		
☐ EPBH	Ligature-resistant Electr	ronic Push Buttons*			
_	Piezo Electronic Push E				

Approved For Manufacturing By: Date: _ Company: Wall Thickness: . Wall Type: 22' 20" VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN WILLOUGHBY RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND DIMENSIONS WITHOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATION. ☐ 'OF' = WALL HUNG
☐ 'FM' = FLOOR MOUNT INTEGRAL STRAINER DRAIN 16 PLAN VIEW CUT HOLES TO SUIT WATER VALVE SELECTED 10, '0F' = 20"₩ 1/2"-13 ANCHOR TAPPINGS **⊢**4 1/2" S/S INTEGRAL WASTE 2" ELBOW WASTE (STD.) 2" 'P' TRAP WASTE BACK VIEW SIDE VIEW

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