

## **PureSteel**<sup>™</sup>

# Healthcare Reprocessing Sinks

#### **APPLICATION**

PureSteel™ Healthcare Reprocessing Sinks are intended for use in the reprocessing and disinfection of surgical equipment and devices post operation including but not limited to flushing, soaking, leak testing, manual cleaning, and rinsing.

#### DESCRIPTION

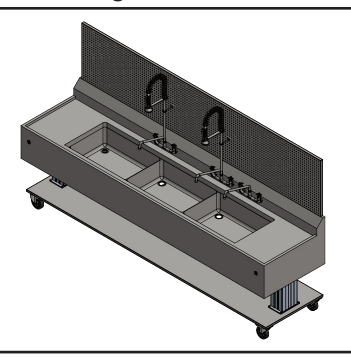
**DIMENSIONS** 

☐ 78" x 30"

96" x 30"

PureSteel™ Healthcare Reprocessing Sinks are stainless steel sinks built for reprocessing departments that include an optional selection of accessories and features. PureSteel™ Sinks are height-adjustable with an electronic push button that adjust the sink basins and optional, attached pegboard. PureSteel™ Sinks also feature an open configuration storage shelf. Slanted surfaces prevent dust build-up. For additional ergonomics, slanted wrist edges can be included that remove pain on joints and wrists during long hour of pre-cleaning.

Custom sizes and multiple bays configurations are available.



**PEGBOARD CONFIGURATION** 

☐ Standard size (size of sink x 24")

■ None

### The Selections Checked Below Apply to This Equipment

**BASE WITH SHELF** 

Casters

□ Pedestal Feet

<ul> <li>□ 120" x 30"</li> <li>□ Other</li></ul>	□ No  FAUCET TYPE		<ul> <li>☐ Pegs standard throughout</li> <li>☐ Special peg design</li></ul>
BAY SIZE ☐ 1 bay ☐ 2 bay	<ul><li>□ Wall mounted; Q</li><li>□ Faucet sprayer; Q</li></ul>	TY DTY	□ 1/2"
□ 3 bay □ Custom bays  CUSTOM □ Ergonomic Wrist Rests Volume Etchings (1 per bay); QTY	☐ Total number of fa		☐ 3/4 ☐ 1"
Facility		Contact Name	
		Contact E-mail	
Facility Address		Representative Name	
Date		Representative E-mail	
Purchase Time Frame		Reason for new sinks	S



SINK ACCESSORIES  □ FlexiPump Independent Flushing System; QTY □ Back wall installation □ Sink wall Installation □ PureChannel™ Flush Touch-less Auto Dispenser; QTY □ PureStation™ Sink Inserts; QTY □ 16 x 26 □ Flushing □ 16 x 16 □ Flushing □ PureStation™ Dedicated Eye Sinks; QTY □ 16 x 26 □ Flushing □ 16 x 16 □ Flushing □ 16 x 16	□ Pure LandingPad™ Protective Surface Liners 18"x24; QTY	PureComfort™ Anti-Fatigue Mat;  QTY  3" x 5"  3" x 8"  Custom size  GelPro™ Eco-Pro; QTY  20" x 32  20" x 48"  20" x 72"  24" x 36"  Custom size  GelPro™ OR Anti-Fatigue Mat; QTY  Colombia Blue  18"x 24"  20"x 32"
☐ Flushing ☐ Mounted Light Hood for Pegboard 4 ft. Light Hood with Switch;  QTY ☐ Wire Baskets ☐ 7"x7"x12"; QTY ☐ 12"x12"x8"; QTY	☐ Enzyme Rinse & Solution Tanks;  QTY———————————————————————————————————	☐ 20"x 48" ☐ DND Red ☐ 18"x 24" ☐ 20"x 32" ☐ 20"x 48"



## **Site Preparation Guide**

#### **NOTES & REQUIREMENTS**

Power: 15A, 120V, or 60H required. All units are equipped with a Sentrex® High Performance Plug-In outlet center. All Plug-In outlet center units and Surge Suppressors feature electrical and mechanical grounding and resettable circuit breaker for overload protection. 1 outlet required for power and must be within 12' from the back.

**Plumbing:** Braded hoses are used and must have 13" of latitude to allow the sink to articulate up and down. One hose is required for both hot and cold water sources. See faucet installation requirements and check local plumbing codes for more information.

**Drain:** Drain must be located as close to the floor as possible to ensure optimal drain performance. Typically, flexible hosing or telescoping PVC is used. Check local plumbing codes for more information. Please note the facility is responsible for all final plumbing connections.

Weight and Size: Approximate operating weight is around 200-300 pounds depending on size and custom orders. The weight capacity sits at 1,000 pounds.

Site Preparation: It is the responsibility of the facility to walk the path that your healthcare sink will travel from dock to department. The system will travel through to ensure it will properly fit in elevators, hallways, and doors. Also take into consideration tight turns during that path.

Please provide the following information (in inches). This will assure that your new healthcare reprocessing sink will fit from dock to department.

Minimum hallway width	
Minimum hallway height	
Minimum doorway height	
Minimum doorway width	
s a loading dock available at this facility?	
On which floor will the sink be installed?	
Minimum elevator height, if applicable?	
Minimum elevator width, if applicable?	
Minimum elevator depth, if applicable?	
By signing this packet of information, including the appliance drawings measurements are accurate to ensure a safe, and easy delivery and installar any measurements, drawings, or final details before signing and submitting not begin until this document has been submitted with the	tion of your healthcare reprocessing sink. Please double check to your inside sales representative. Please note: fabrication will
Signature	
Date	