



Installation Instructions for models:

ICHD

PRSD

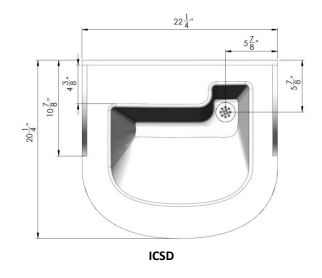
IMPORTANT

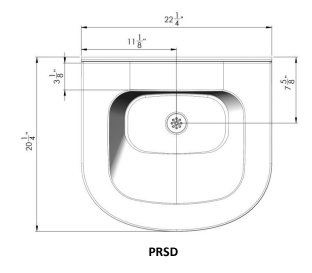
- Read instructions entirely prior to installation.
- Prior to hooking up the fixture to the water supply make sure that all the lines are flushed thoroughly.
- All wall anchors should have a pull out strength of 1000 lbs or more.
- Units should always be installed according to local plumbing and/or electrical codes.

All information including dimensions, changes in design and material are subject

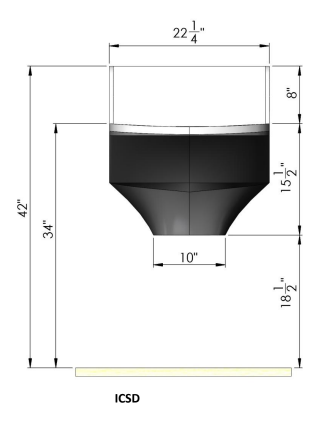


Top View



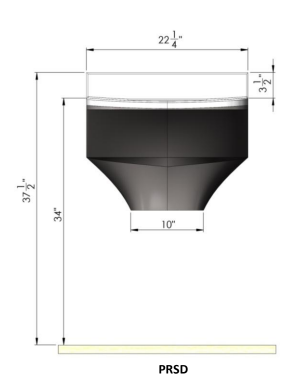


Front View



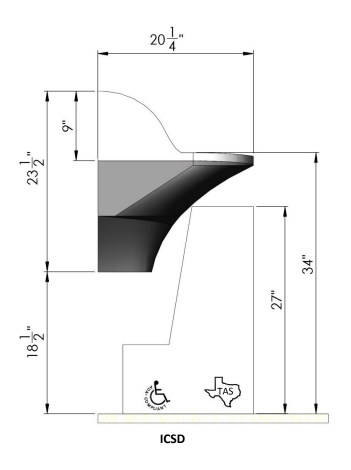
All information including dimensions, changes in design and material are subject to manufacturer's change without formal notice and without obligation. Intersan

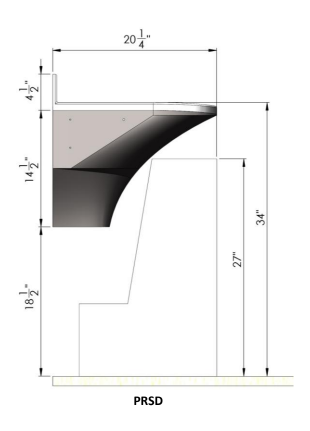
assumes no responsibility for use of superseded or voided information. Verify all rough-in information before installation. It is the responsibility of the installer to





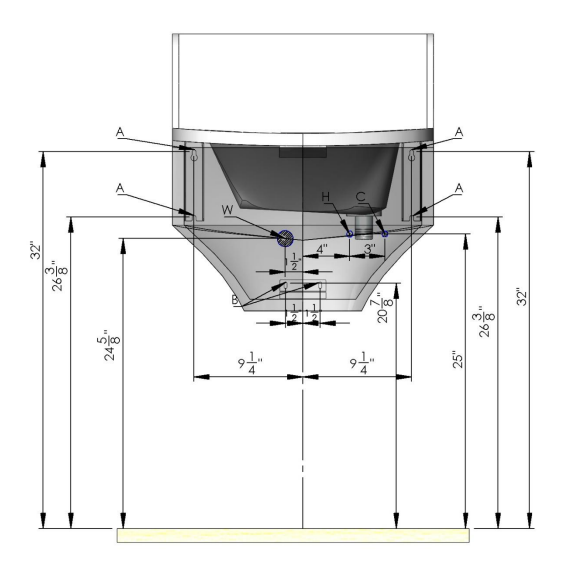
Side View - Mounted at Standard ADA Height







Rough-in Dimensions for ICSD



* All vertical measurements are measured from the FINISHED floor

Code	Description
Α	1/4"" Anchors for countertop with a pull out strength of min. 1000 lbs.
В	1/8" Anchors for skirt
W	1 1/2" NPT Drain, stub out 2"
C	1/2" copper tubing for cold supplies, stub out 2" from wall
Н	1/2" copper tubing for hot supplies, stub out 2" from wall

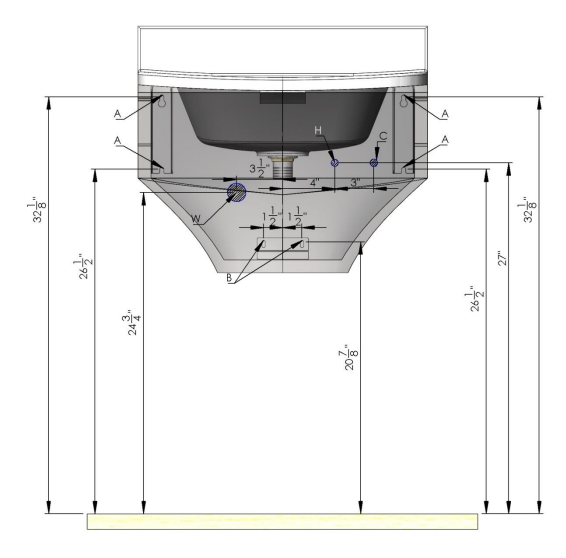
Height Adjustments

Standard	Rim Height	Adjustment of height for A, B, C, H, R & W
ADA & TAS Adult	34"	None

Rough-in Dimensions for ICSD



Rough-in Dimensions for PRSD



All vertical measurements are measured from the FINISHED floor

Code

Description

A 1/4"" Anchors for countertop with a pull out strength of min. 1000 lbs.

B 1/8" Anchors for skirt

W 11/2" NPT Drain, stub out 2"

C ½" copper tubing for cold supplies, stub out 2" from wall

H ½" copper tubing for hot supplies, stub out 2" from wall

Height Adjustments

Standard	Rim Height	Adjustment of height for A, B, C, H, R & W
ADA & TAS Adult	34"	None

LR-inst-Rev1



Step 1: Rough-in

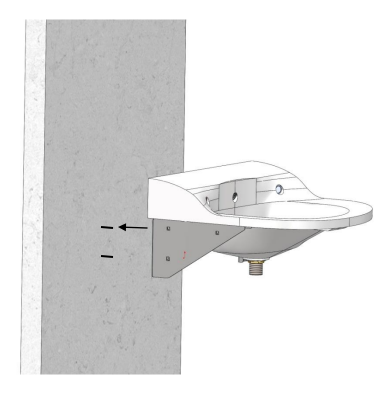
- a. Rough in the $\frac{1}{2}$ " copper supply tubing through the wall at the locations marked with \mathbf{H} and \mathbf{C} on the rough-in drawing on page 4.
- b. Rough in the 1 $\frac{1}{2}$ " drain connection through the wall at the location marked with \boldsymbol{W} on the drawing on page 4.
- c. When using the hardwire option plug-in transformer(s): rough in the GFCI electrical outlet at the location marked with **R** on the drawing on page 4.
- d. Install four 1/4" anchors on the locations marked with \boldsymbol{A} on the drawing on page 4. The anchors should have a pull-out strength of 1000 lbs.
- e. Install four 1/8" anchors on the locations marked with \boldsymbol{B} on the drawing on page 5. The anchors should have a pull-out strength of 1000 lbs.

conform with local and national codes.

All information including dimensions, changes in design and material are subject



Step 2: Attach the bowl to the wall



- a. Attach the bowl to the wall. Slide the mounting brackets over the anchors sticking out of the wall.
- b. Make sure that the anchors have a pull out strength of 1000 lbs.
- c. Anchor the bowl to the wall.
- d. If you have faucets to install: now is the moment to install the faucet on the deck and make the water connections.



Step 3: Connect supply(ies) and drain

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conform with local and national codes.

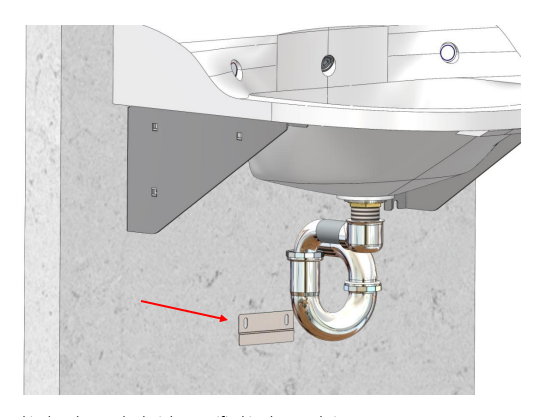


- a. Connect the p-trap (supplied by others) to the lavatory and to the stub out in the wall.
- b. Connect the supplies to the hot and/or cold manifold of the sink (flexible supplied by others).

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Step 7: Install the skirt bracket

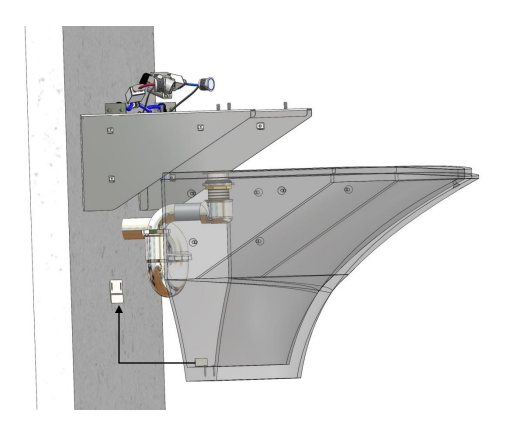


a. Install the skirt bracket at the height specified in the rough-in on page 4.

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Step 8: Position the skirt under the bowl

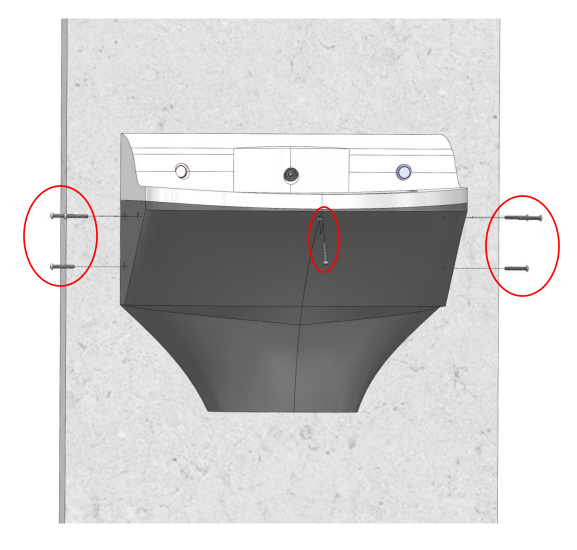


a. Position the skirt under the bowl so that the L-bracket on the bottom of the skirt slides under the skirt bracket that's already mounted on the wall.

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Step 9: Attach the skirt to the bowl & mounting brackets



- a. Align the holes in the skirt with the holes of the cage nuts in the mounting brackets.
- b. Attach the skirt to the mounting brackets with 3 screws on each side.
- c. Attack the skirt to the bowl with one screw to the front of the bowl.
- d. Make sure the screws are tight and cannot be removed.

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Maintenance

Solidsan[©] bowl and side panels

Solidsan[©] is a solid surface material made of acrylic modified polyester resins, aluminum trihydrate fillers and color granules. This synthetic compound material has an elegant granite-like appearance. Solidsan[©] is not only virtually indestructible and easy to maintain, but equally matches perfectly from an aesthetic viewpoint, this resulting in a remarkable design with soft, rounded shapes, ideal for the public washroom.

- Daily care: wipe the surface with soapy water or a damp cloth.
- Surface staining: clean the surface with soapy water or ammonia based cleansers.
- Stubborn stains and superficial scratches: clean the surface with an abrasive cleanser and a wet sponge. You can also use a green Scotch Brite[©] pad.
- Stubborn scratches: sand with 400 grit sandpaper and then clean with an abrasive cleanser and a green Scotch Brite[©] pad.
- AVOID contact with harsh chemicals such as drain cleansers and paint removers.
- AVOID contact with hot pots or heat producing appliances.

conform with local and national codes.

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