



Whitehall Ligature Resistant Sensor Operated Flush Valve Access Panel For Use With Ligature Resistant Grab Bar

Model WHD2898-SO



WHD2898-SO

The BestCare® Dignity Suite is a curated collection of ligature-resistant bathroom fixtures and accessories. Designed to create a peaceful and well-balanced environment, the Dignity Suite is stylish and sleek while simultaneously protecting patients' safety.

The Dignity Suite Sensor Operated Flush Valve Panel combines patient safety and function to allow the installer access to the flush valve without interference from the Ligature Resistant Grab Bar. The upper and lower removable Access Panels are fabricated of 14 gauge type 304 stainless steel and include 1/4" vandal resistant stainless steel fasteners. The Access Panels are secured to an in-wall mounting frame fabricated of 16 gauge type 304 stainless steel. All exposed surfaces include Snow White (EG10) Enviro-glaze™ color powder coated finish.

The assembly is provided with a concealed Sensor Operated Flush Valve complete with Union Angle Stop and includes a ligature resistant Infra-red Sensor Plate with Electrical Override Button. The Flush Valve is available in both 1.28 and 1.6 gallons per flush (Must specify). A 120/24 VAC Transformer protected with a GFCI is required and shall be provided by others. Flush Valve is Sloan® Royal® 152 ESS Series with the EL-595-A Sensor and Plate assembly with Override Button. (Designed to suit application; subject to change without notice).

The assembly is intended for use with the Whitehall 36" wide Ligature Resistant Grab Bar to complete the installation. Refer to Whitehall Grab Bar model WHD-GB36. When installed at required dimensions, the entire assembly is intended to conform with ADA standards. (Note: ADA compliance is always subject to the Local Code Authority.)

GUIDE SPECIFICATION

Provide and install Whitehall WHD2898-SO ADA compliant Sensor Operated Flush Valve Access Panel. Upper and lower removable Access Panels to be fabricated of 14 gauge type 304 stainless steel and include 1/4" vandal resistant stainless steel fasteners. The Access Panels are to secure to an in-wall mounting frame fabricated of 16 gauge type 304 stainless steel. All exposed surfaces shall include Snow White (EG10) Enviro-glaze™ color powder coated finish. Provided complete concealed Sensor Operated Flush Valve with ligature resistant Infra-red Sensor Plate and Electrical Override Button. The Flush Valve shall be [1.28 GPF / 1.6 GPF] (Specify GPF). Provide with 36" long Whitehall Ligature Resistant Grab Bar [Specify model]. Install in accordance with ADA standards.



WHD2898-SO SHOWN WITH
 WHD-GB36 GRAB BAR

Please visit www.whitehallmfg.com for most current specifications.



Recyclable Product



Water Conserving Product



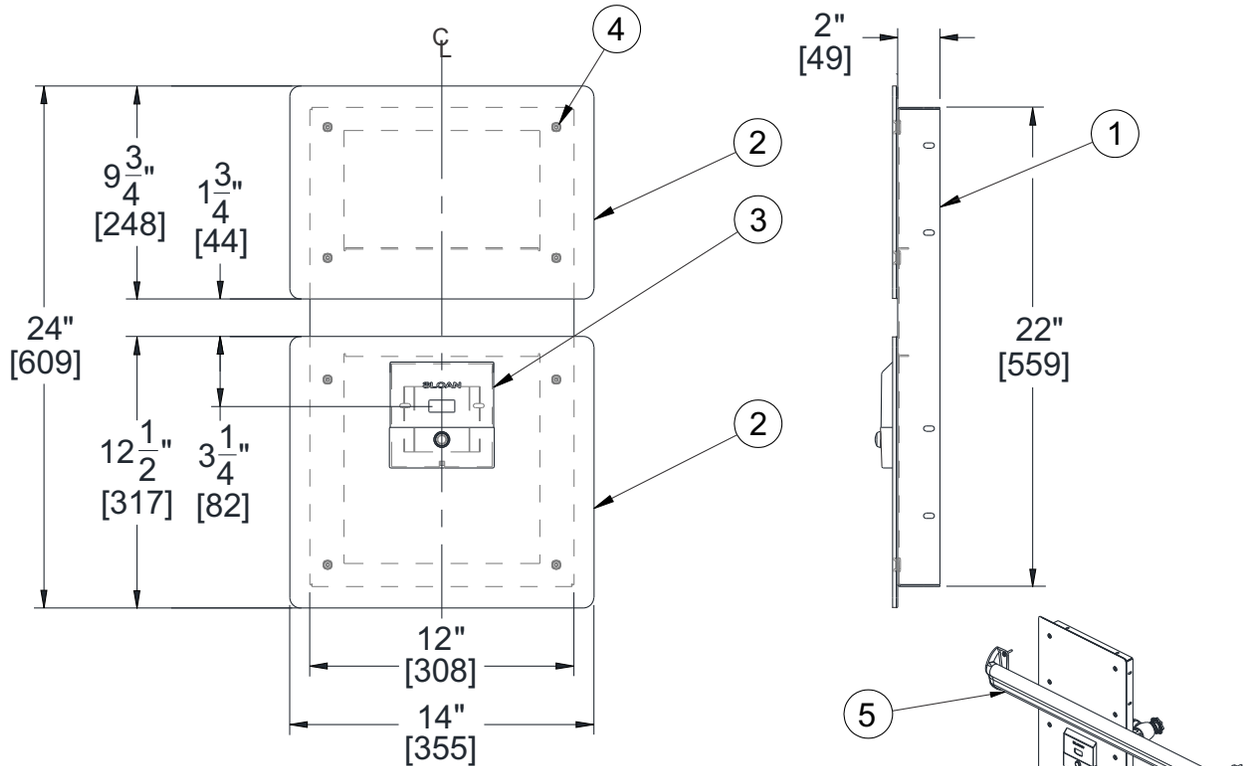
MODEL AND OPTIONS SELECTION:

BASE MODEL NUMBER

- WHD2898-SO-1.28 Ligature Resistant Flush Valve Cover With 1.28 GPF Sensor Operated Flush Valve (EG10 Snow White)
- WHD2898-SO-1.6 Ligature Resistant Flush Valve Cover With 1.6 GPF Sensor Operated Flush Valve (EG10 Snow White)

OPTIONS

- EG30 Dignity Blue Enviro-Glaze™ color



MODEL# WHD2898-SO

NOTES:

1. In-wall Mounting Frame
2. Upper and Lower Access Panels
3. Infra-red Sensor Plate/ Pushbutton Override
4. 1/4" Vandal Resistant Fasteners
5. Whitehall WHD-GB36 Grab Bar (Shown for reference only)
6. Whitehall BestCare® Toilet WH2142-ADA-W (Shown for reference only)

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility for use of void or superseded data © Whitehall Manufacturing, Member of Morris Group International. Please visit www.whitehallmfg.com for most current specifications.

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

DISCLAIMER:

This product is designed to decrease the probability that it may be utilized as an apparatus for ligature. It is not a replacement for professionals who are trained in the proper evaluation, management and supervision of persons at risk of suicide.

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

Model Number & Options _____ Quantity _____
 Company _____ Date _____
 Contact _____ Title _____
 Approval for Manufacturing/Signature _____