



**Whitehall Manufacturing®**

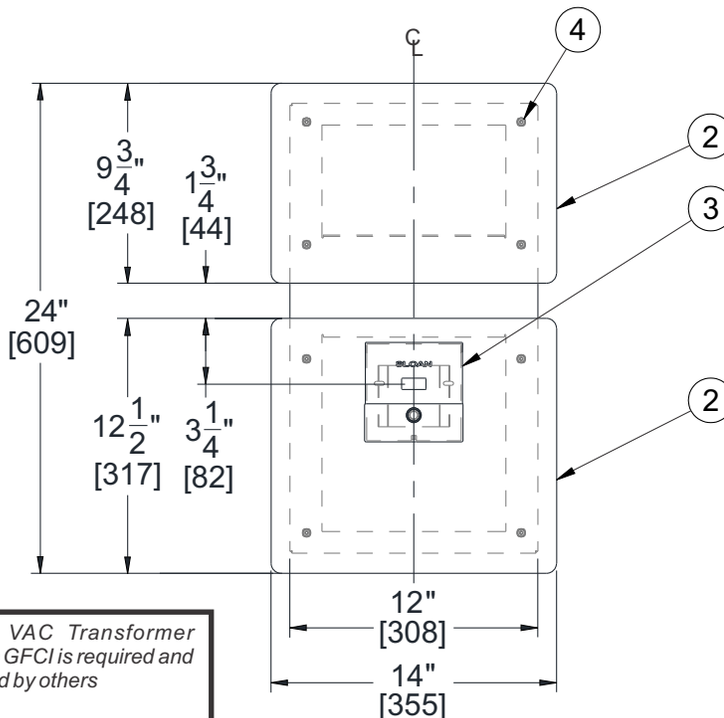
Manufacturer of Healthcare and Rehabilitation Products since 1946

# Dignity Suite™ Ligature Resistant Recessed Sensor Operated Flush Valve Cover Assembly

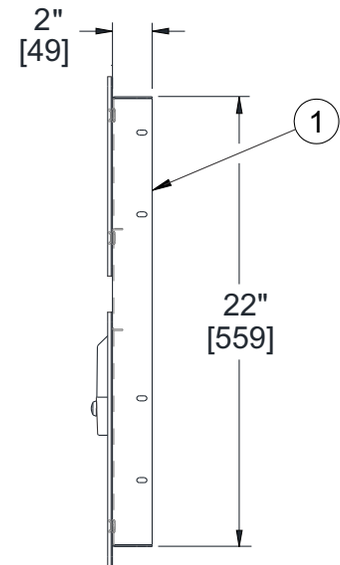


WHD2898-SO

**FRONT VIEW**



**SIDE VIEW**

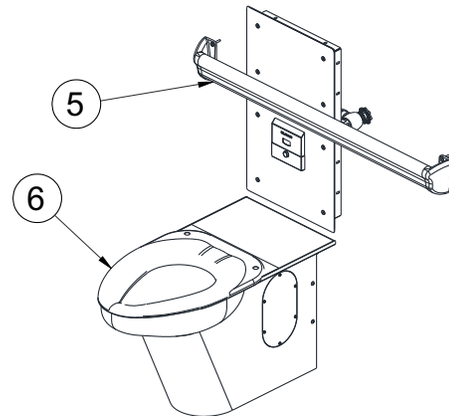


*Note: 120/24 VAC Transformer protected with a GFCI is required and shall be provided by others*

*Refer to Flush Valve Manufacturer's complete Installation Instructions for details.*

*Check local Electrical Code requirements to ensure compliance.*

**MODEL# WHD2898-SO**



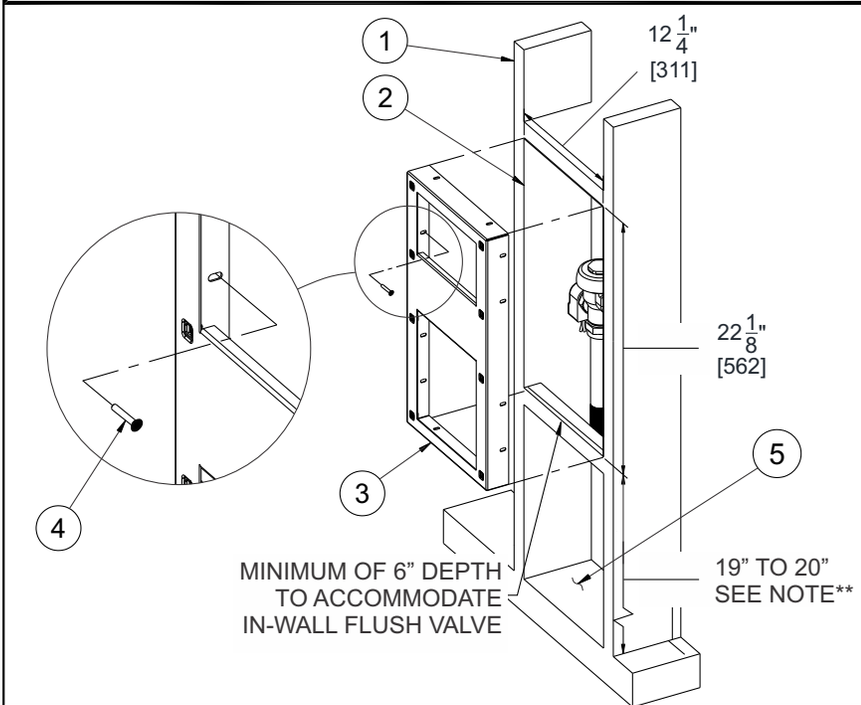
## NOTES:

1. In-wall Mounting Frame
2. Upper and Lower Access Panels
3. Infra-ride 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)



# WHD2898-SO FIXTURE ANCHORING

**1** Install 12" x 22" Mounting Frame Assembly into Wall Opening and Secure using Installer Provided Fasteners (12) Places. Ensure frame is level.



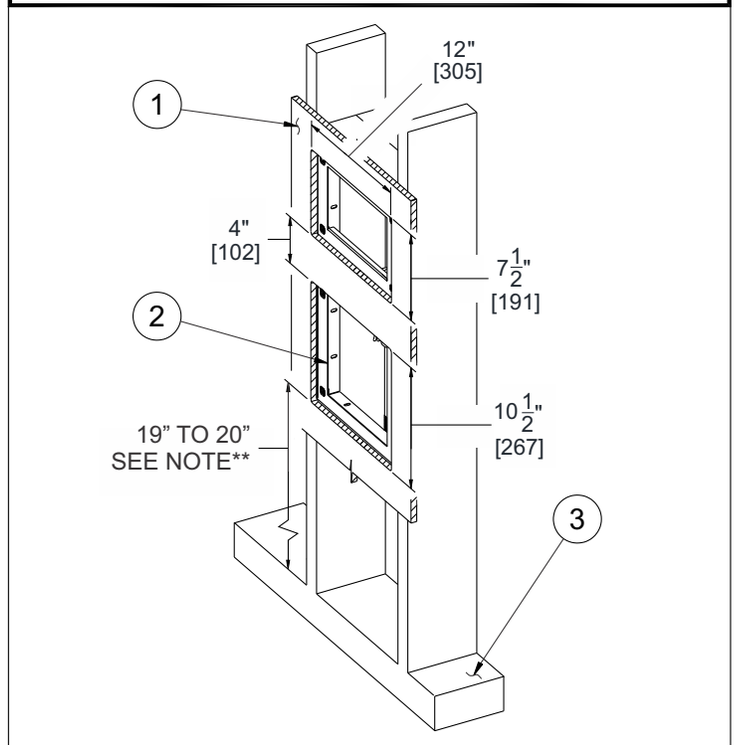
**NOTE:** Accessibility standards may dictate grab bar height for reach range. Verify requirements.



- 1 Stud Wall Reference
- 2 Blockout Area
- 3 Mounting Frame Assembly
- 4 Installer Provided Fasteners to suit wall conditions
- 5 Finished Floor

**NOTE\*\*** RECOMMENDED HEIGHT TO POSITION WHITEHALL WHD-GB AT 34.5" TO 35.5" TO TOP OF GRIPPING SURFACE.

**2** Install Finished Wall and ensure a Wall Opening with the dimensions shown.

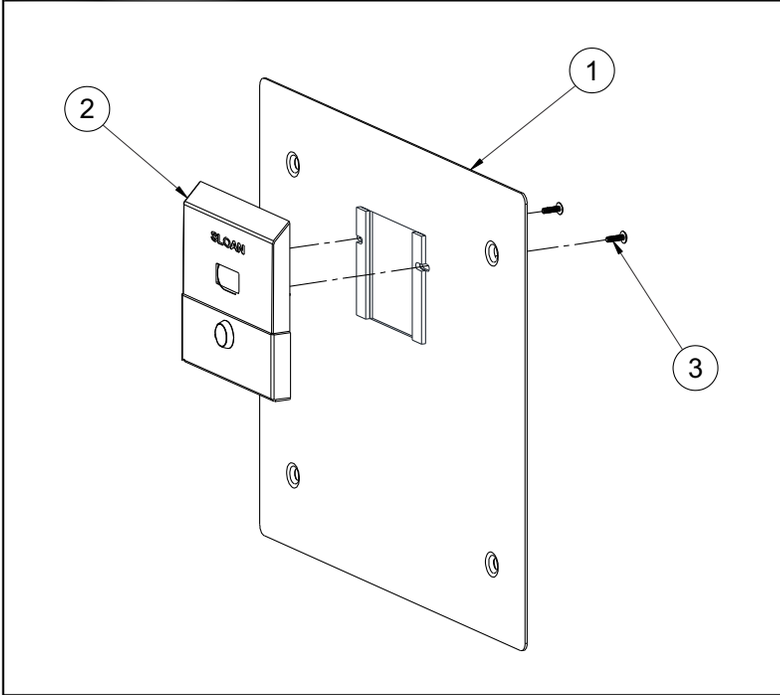


- 1 Finished Wall (Suggested Thickness = 0.5" ± 0.25")
- 2 Mounting Frame Assy.
- 3 Finished Floor



## WHD2898-SO FIXTURE ANCHORING

**3** Install SLOAN Sensor onto Flush Valve Lower Access Panel using 3/8" Screws (Provided).

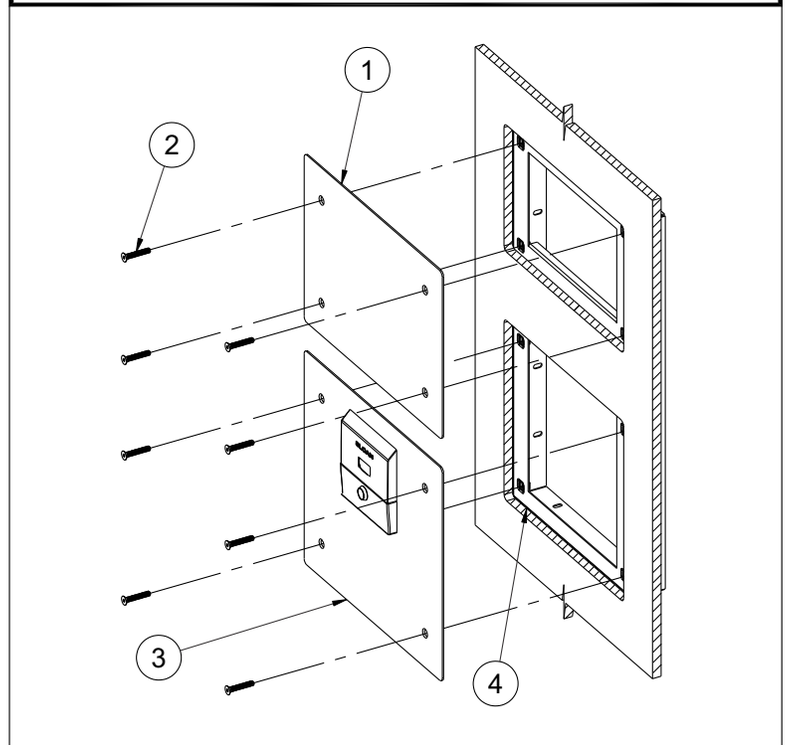


**NOTE:** Accessibility standards may dictate grab bar height for reach range. Verify requirements.



- ① Sensor Operated Flush Valve Lower Access Panel
- ② SLOAN Sensor
- ③ 3/8" Screws (Provided)

**4** Install Flush Valve Upper Access and Lower Access Panels to Mounting Frame and Secure using 1/4" Screws (Provided).



- ① Flush Valve Upper Access Panel
- ② 1/4" Screws (Provided)
- ③ Sensor Operated Flush Valve Lower Access Panel
- ④ Mounting Frame Assembly