



Whitehall Manufacturing®
 Manufacturer of Healthcare and Rehabilitation Products since 1946

BestCare®
 Patients, Not Prisoners®

**Healthcare and Ligature
 Resistant Products**

Division of
 Acorn Engineering Company®



A MEMBER OF



Whitehall Ligature Resistant Stainless Steel Corner Basin ADA Compliant

Model WH3741L
 WH3741R



• Patented D840,523

WH3741L-WH3375-SO

Fixture May Show Some Available Options

Ligature Resistant Corner Stainless Steel Basin

Ligature Resistant Corner Stainless Steel Basin is engineered to combine the look and feel of commercial grade designer basins and countertops with durability and economy in mind. Each standard height Washbasin complies with ANSI, UFAS, and ADA requirements. Compliance is subject to the interpretation and requirements of the local code authority.

Countertop and Basin are constructed of 16 gage stainless steel with exposed surfaces powder coated white. Basin includes ligature resistant side splashes, overflow, grid strainer, waste piping and 1-1/2" P-Trap.

Enclosure conceals P-trap and optional valve assembly and is fabricated from 18 gage, type 304 stainless steel includes an access panel and is powder coated white.

Optional Ligature Resistant Faucet (WH3375-SO shown) is available. **See Individual BestCare Specification Sheets for 4" Centerset Faucet.**

Optional Mixing Valve WHST70-12 delivers tempered water flow by compensating for pressure and temperature fluctuations and is ASSE 1070 compliant. Valve is to be field set to 105° Fahrenheit and includes strainers and integral checks. Operating range is 30PSI to 300PSI.

Optional -SS Stainless Steel Finish provides a #4 satin stainless steel finish to all exposed surfaces in lieu of the white powder coat.

GUIDE SPECIFICATION

Ligature Resistant stainless steel Washbasin. Unit with 34" standard rim height to conform with ANSI, UFAS and ADA Accessibility Standards. Provide integral "D" Shaped basin with an integral, rear overflow. Basin, countertop, backsplash and sidesplash to be constructed of type 304 stainless steel. Trap enclosure to be constructed of 18 gauge, type 304 stainless steel and is powder coated white.

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



Whitehall Mfg. • P.O. Box 3527 • City of Industry, CA 91744 • (800) 782-7706 • (626) 968-6681

WH3741

Revised: 01/05/2026



MODEL NUMBER AND OPTIONS SELECTION:

BASE MODEL NUMBER:

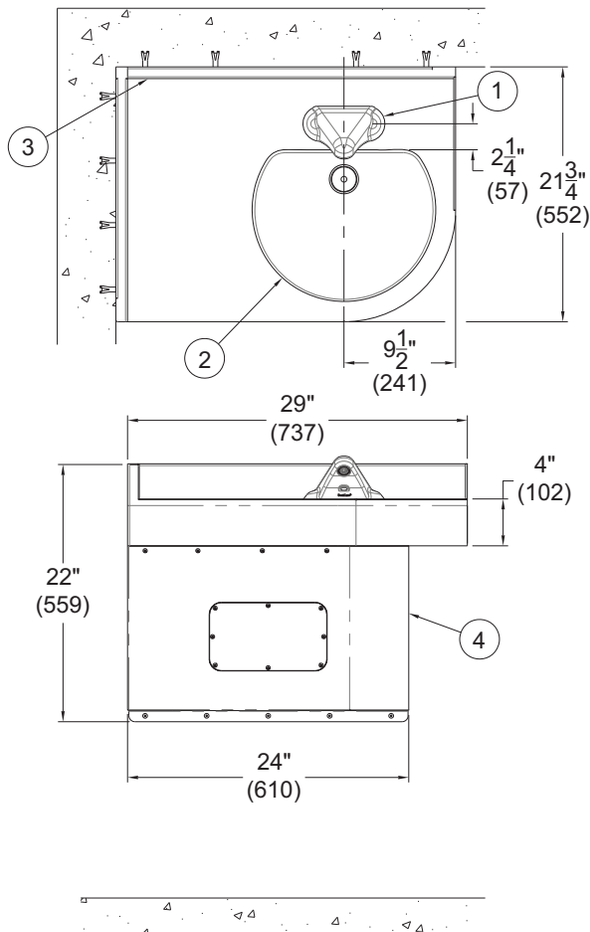
- WH3741L Ligature Resistant Stainless Steel Corner Basin, Left Corner
- WH3741R Ligature Resistant Stainless Steel Corner Basin, Right Corner
- WH3741L-SS Ligature Resistant Stainless Steel Corner Basin - #4 Stainless Steel Finish, Left Corner
- WH3741R-SS Ligature Resistant Stainless Steel Corner Basin - #4 Stainless Steel Finish, Right Corner

VALVE SELECTION

See Individual BestCare Specification Sheets for 4" Centerset Faucet
 (Refer to <https://www.whitehallmfg.com/faucets>)

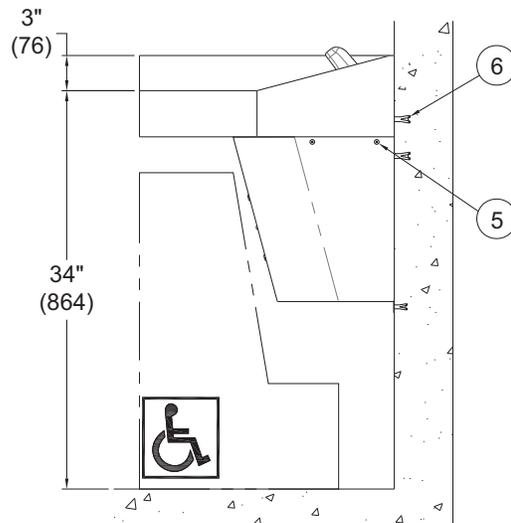
PRODUCT OPTIONS:

- MC Mounting Carrier
- WHST70-12 Tempering Valve With Integral Mounting Feet Brass Body With 1/2" NPT Connections



NOTES:

1. Ligature Resistant Sensor Activated Faucet (Optional)
2. D-Shaped Bowl
3. Back/Side Splash
4. Ligature Resistant Bottom Enclosure With Access Panel
5. Tamper Resistant Screws (Provided)
6. Wall Anchoring Hardware (By Others)



MODEL# WH3741L-WH3375-SO

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.

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

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

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

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.