



ARCHITECTURAL & ENGINEERING SPECIFICATION

Complete sensor hand washing system includes 20"x18" vitreous china wall hung lavatory with ZG6955, ADA compliant, battery powered, chrome plated gooseneck sensor faucet with thermostatic mixing valve, Z8743-PC chrome plated cast brass solid top grid strainer, Z8700-8B-PC series P-trap, and Z8804-XL-LR-LK-PC series supply stop kit.

PRODUCT FEATURES

- 20" [508 mm] x 18" [457 mm] vitreous china lavatory
- Wall hung lavatory provided with wall hanger bracket or for use with concealed arm carrier systems
- Front overflow
- Infrared convergence-type proximity sensor
- 30 second time out feature
- Shipping weight: 60lbs
- Chrome-plated faucet cast brass body
- Thermostatic mixing valve to help prevent scalding
- Complete commercial grade grid drain, P-Trap, supply

COMPLIANCE AND CERTIFICATION:

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when installed according to these requirements.

- Fixture - Complies with ASME A119.2 / CSA B45.1
- Faucet - Complies with ASME A112.18.1 / CSA B125.1



ZURN ONE SYSTEM PACKOUT INCLUDES:

FIXTURE - Z5344:

20" x 18" vitreous china wall hung lavatory with 4" [102mm] center faucet holes. Provided with hanger plate and holes for concealed arm carrier systems.

FAUCET - ZG6955:

ADA compliant, battery powered, chrome plated sensor faucet with point of use thermostatic mixing valve to prevent scalding and a 0.5 gpm vandal-resistant nonaerated outlet.

Z8743-PC:

Chrome-plated cast brass solid top, open grid, P.O. plug. Furnished with 5" [127mm] long, chrome plated brass 17 gauge tailpiece and chrome-plated cast brass locknut for sink depth up to 2 1/4" [64mm]

Z8700-8B-PC:

Chrome-plated cast body 1 1/4" [320.5mm] P-trap with cleanout, tubular wall bend, brass nuts and shallow escutcheon with compression inlet

Z8804-XL-LR-LK-PC:

Chrome plated solid brass angle stop with 1/2" [13mm] NOM compression inlet, 3/8" [10mm] OD compression outlet, loose key, chrome plated copper riser tubes and chrome plated inlet flanges.



The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.

Rough-in / Overview dimensions

