Z.UR1.S.TM

TAG _

ARCHITECTURAL & ENGINEERING SPECIFICATION

Complete EcoVantage* high efficiency 0.125 gpf sensor actuated, battery powered, wall mounted commercial urinal system with Z5755-U Omni-Flo top spud urinal, ZER6003AV-ULF-TM exposed, sensor activated with manual override button chrome-plated urinal flushometer for either left or right hand supply manufactured by Zurn.

PRODUCT FEATURES

- 0.125 gpf (gallons per flush)
- Wall mounted extended rim top spud urinal
- · High efficiency siphon washout flush action
- Integral trap
- · Vitreous china wall urinal construction
- Diaphragm- type flushometer complete with Zurn's Go Blue® TPE, chloramine resistant, dual seal diaphragm with a clog resistant filtered by-pass
- Manual override button
- · High pressure vacuum breaker
- Adjustable tailpiece
- Control stop with internal siphon guard protection, vandal resistant cap, sweat solder kit and cast wall flange with set screw
- · Asymmetric backwall for reduced splash back
- · Oversized footprint to make retrofit easy
- · Vandal resistant outlet strainer included
- 88% water savings over standard 1.0 gpf system
- 75% water savings over standard 0.5 gpf system

COMPLIANCE AND CERTIFICATION:

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

- Fixture Complies with ASME A112.19.2 / CSA B45.1
- Flush Valve Complies with ASSE 1037 / ASME A112.1037 / CSA B125.37





ZURN ONE SYSTEM PACKOUT INCLUDES:

FIXTURE - Z5755-U:

0.125 gpf [0.5 lpf] to 1.0 gpf [3.8 lpf] vitreous china, wall hung, integral trap, washdown urinal complete with 3/4" [19mm] top spud connection, concealed universal retrofit wall bracket, 2" [51mm] outlet connection and vandal resistant outlet strainer

FLUSH VALVE - ZER6003AV-ULF-TM:

The ZER EZ gear-driven urinal flush valve is performance engineered with the dual action of the ceramic disc cartridge and motor gear-driven operation. Its polished chrome-plated finish, modern top-mount design with manual override button, and quiet diaphragm operation are ideal for new and retrofit commercial restroom applications

ARCHITECTURAL & ENGINEERING APPROVAL

The information contained in this document is subject to change without notice.

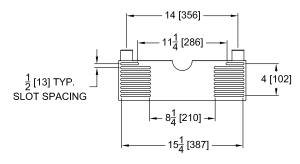
Please contact Zurn for most up to date information.

TAG_

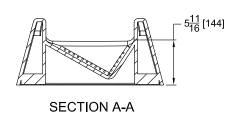


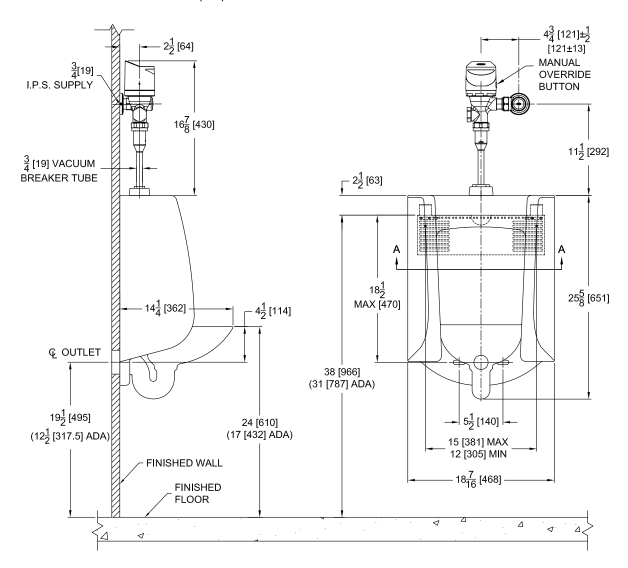


Rough-in/Overview dimensions



UNIVERSAL RETROFIT BRACKET (UB)





Rev. B | Date: 10/22/24 | C.N. No. 146387 | Prod./Dwg. No. SS Z.UR1.S.TM