

# Omni-Flo™ Top Spud Urinal 0.125 - 1.0 GPF

170
-----

## **Architectural/Engineering Specification:**

0.125 gpf to 1.0 gpf vitreous china, wall hung, integral trap, washdown urinal complete with 3/4" top spud connection, concealed universal retrofit wall bracket, 2" outlet connection and vandal resistant outlet strainer.

### **Product Features:**

- 0.125 0.5 gpf [0.5 1.9 Lpf]
- · Vitreous china
- Asymmetric backwall resulting in reduced splash back
- Patent Pending
- · High efficiency washdown flushing action
- · Oversized footprint to make retrofit easy
- 3/4" top spud
- 2" I.P.S. outlet flange and rubber gasket with integral trap
- 14" extended rim for handicap compliance when installed at proper height
- · Vandal resistant outlet strainer included
- Shipping Weight: 60 lbs.

### **Recommended Trim:**

ZTR6203-ULF-LL Sensor Long Life Battery Operated Urinal Flush Valve 0.125 gpf [0.5 Lpf]. ZTR6203-QRT-LL Sensor Long Life Battery Operated Urinal Flush Valve 0.25 gpf [1.0 Lpf]. ZTR6203-EWS-LL Sensor Long Life Battery Operated Urinal Flush Valve 0.5 gpf [1.9 Lpf]. ZTR6003AV-WS1-LL Sensor Long Life Battery Operated Urinal Flush Valve 1.0 gpf [3.8 Lpf].

See Zurn One Systems for suggested packages.

Architectural/Engineering Approval

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

Please contact Zurn for most up to date information.

#### **Compliance and Certification:**

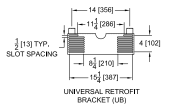
- ADA Compliant
- · WaterSense Compliant

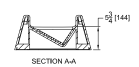


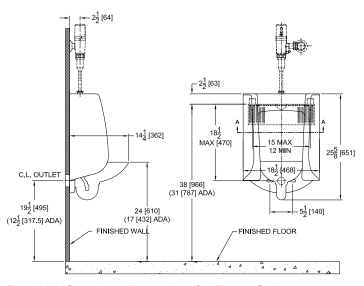


This product should be used with a WaterSense labeled counterpart with a compatible flush volume to ensure that the entire system meets the requirements for water efficiency and performance.









Rough-in/Overview dimensions for Z5755 Series

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when installed according to these requirements. Fixture dimensions meet ASME A112.19.2/CSA B45.1 requirements. In Canada - Consult local codes and standards.