

Architectural/Engineering Specification:

Vitreous China, 1.1 gpf [4.2 Lpf] or greater high efficiency wall hung toilet with siphon jet flushing action, elongated front rim with 1-1/2" [39mm] top spud. Universal high efficiency toilet is designed to exceed industry standards with flush volumes of 1.1 gallons per flush.

PRODUCT FEATURES:

- Zurn High Efficiency Toilets and paired performance flush valve systems are designed to exceed industry standards, while using as little as 1.1 gallons of water per flush.
- Universal high efficiency toilet can be specified with 1.1 gpf [4.2Lgf], 1.28gpf [4.8Lpf], 1.6 gpf [6.0 Lpf] or dual flush valves.
- Vitreous china
- ZurnSHIELDTM ceramic glaze creates a permanent surface that protects the fixture by inhibiting the growth of stain and odor causing mold mildew and bacteria, thus reducing the amount of time, chemicals and water to clean the bowl.
- Elongated front rim
- 2-1/8" fully glazed trapway
- High efficiency siphon jet flush action
- Shipping Weight: 40 lbs.
- System MaP score of 1,000 grams at 1.28 gpf with Zurn Flush
 Valvo
- Static weight load of 1,000 lbs*

VARIANT OPTIONS:

Z5615-BWL	Top spud toilet
Z5615-BWL-AM	Top spud toilet with ZurnSHIELD™ glaze

Recommended Trim:

Z5610-NUT-EXT-KIT	Retrofit nut kit for extending carrier studs from existing wall
Z1201 or Z1202	EZCarry™500 lbs load rated High Efficiency Carrier
Z5955SS-EL	Elongated, standard white, open front toilet seat less cover with stainless steel check hinge

Z5615-BWL ZURN ONE SYSTEMS

Complete fixture package with bowl, flush valve, seat and trim

Item Number	Description	Flush Valve GPF
Z.WC1.M	Manual Z6000AV-ONE system	1.1
Z.WC1.S	EZ Flush ZER6000AV-ONE-SM system	1.1
Z.WC1.S.TM	Top Mount Sensor ZER6000AV- ONE system	1.1
Z.WC2.M	Manual Z6000AV-HET system	1.28
Z.WC2.S	EZ Flush ZER6000AV-HET-SM system	1.28
Z.WC2.S.TM	Top Mount Sensor ZER6000AV-HET system	1.28



Product Compliance:

ASME A112.19.2/CSA B45.1

CEC

CSA B45.1

IPC

WaterSense



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

*Although products with certain combinations of options and features will meet or comply with these standards and/or certifications, not every combination of options and features will result in such compliance. If you have any questions about your particular product, please contact our Customer Care Dept. at 1-855-ONE-ZURN (United States) or 1-877-892-5216 (Canada) for confirmation.

Installation Guide - fv868.pdf

Architectural/Engineering Approval

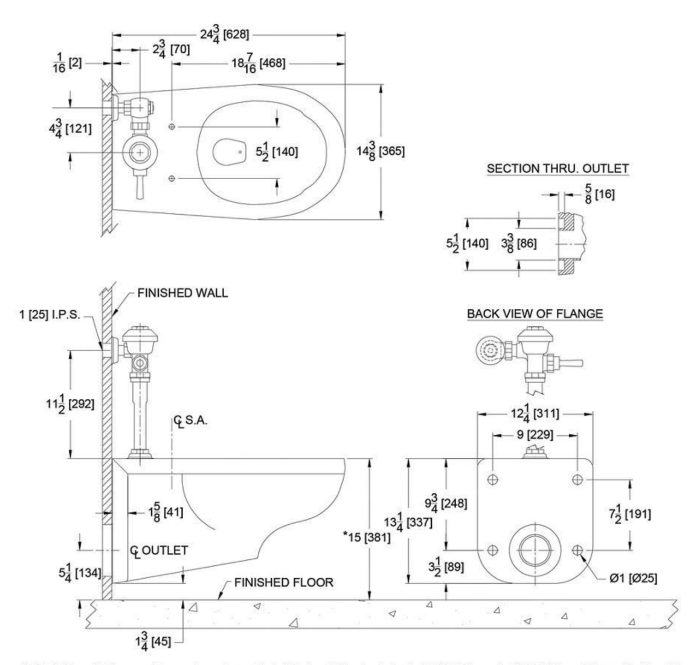
Design and dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.

▲ WARNING: Cancer and Reproductive Harm – <u>www.P65warnings.ca.gov</u>

ADVERTENCIA: Cáncer y daño reproductivo – <u>www.P65warnings.ca.gov</u>

MENT: Cancer et effets péfastes sur la reproduction – <u>www.P65warnings.ca.gov</u>





*NOTE: For ADA compliance, top of seat height should be installed at 17" [431mm] - 19" [482mm] from finished floor.

NOTE: All dimensions are for reference only. Do not use for pre-plumbing.

Design and dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.

▲WARNING: Cancer and Reproductive Harm – <u>www.P65warnings.ca.gov</u>

▲ADVERTENCIA: Cáncer y daño reproductivo – <u>www.P65warnings.ca.gov</u>

▲AVERTISSEMENT: Cancer et effets néfastes sur la reproduction – <u>www.P65warnings.ca.gov</u>