

Z5571

1.0 gpf Pressure Assist Elongated, Two-Piece Toilet TAG _____



Suffix Options:

Z5571

_____ -RH Vitreous China right-hand lever tank

Please Note: HET dual flush 1.6 gpf/ 1.0 gpf pressure assist tank also available. See Models Z5572.

Recommended Trim:

□ Z5972-COMB

Closet bolt & wax ring kit.

□ Z5958SS-EL

Elongated, white, closed front toilet seat with cover & stainless steel check hinge.

□ Z8800-CR

Standard stop with flexible closet riser.

Optional Trim:

REV.C

□ Z5975-FLO-JR

PVC Flo-Bowl Jr. closet flange kit

Z5571 Series

- 1.0 gpf (gallons per flush)
- High Efficiency Toilet (HET) reduces potable water usage over 30%
- Vitreous china
- Pressure assisted tank
- High performance EcoFlush[™] technology
- Easy touch handle actuation
- Ultra quiet flush
- Siphon jet flush action
- 2-1/8" fully glazed trapway
- Operating pressure range 20-125 psi
- · Elongated front rim
- Chrome plated handle
- Large water surface area
- Includes bolt caps
- Shipping weight: 95 lbs

Engineering Specification:

Z5571 Vitreous china, High Efficiency
1.0 gpf / 4 Lpf, Pressure Assisted Elongated
Two Piece Toilet with 12" Rough-in.

These dimensions and specifications are subject to change without notice.

Fixture dimensions meet ANSI/ASME standard A112.19.2-2003 and CAN/CSA B45 requirements.

This space is for Architectural/engineering Approval

See Zurn One Systems for suggested packages.

Zurn Plumbing Products Group Commercial Brass and Fixtures Operation 2640 South Work Street · Falconer, NY 14733 · Phone: 716-665-1132 · Fax: 716-665-1135 · www.zurn.com

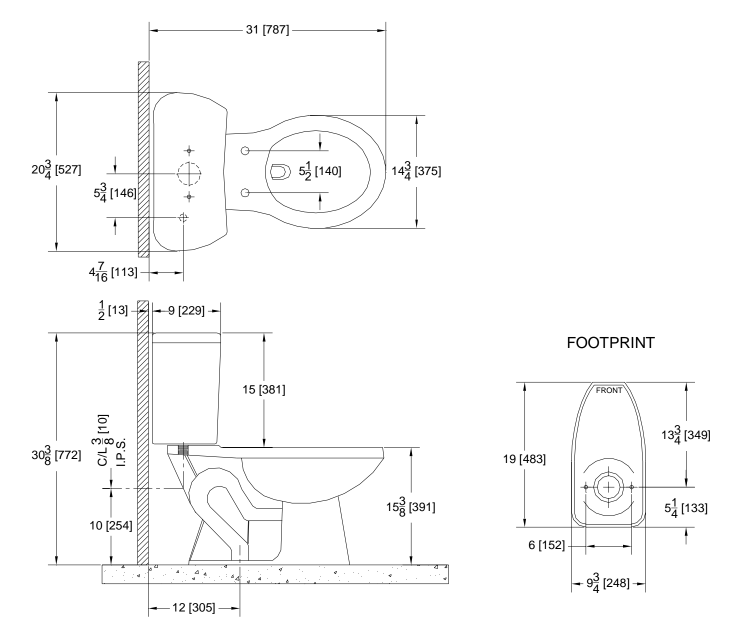


Z5571

1.0 gpf Pressure Assist Elongated, Two-Piece Toilet Rough-In

TAG _____

Rough-in dimensions for Z5571



These dimensions and specifications are subject to change without notice.

Fixture dimensions meet ANSI/ASME standard A112.19.2-2003 and CAN/CSA B45 requirements.

Zurn Plumbing Products Group Commercial Brass and Fixtures Operation 2640 South Work Street · Falconer, NY 14733 · Phone: 716-665-1132 · Fax: 716-665-1135 · www.zurn.com