

Model: Z5575

1.6 gpf Pressure Assist, Round Front. Two-Piece Toilet

TAG				

Architectural/Engineering Specification:

Zurn Z5575 Vitreous China floor mounted, Two Piece toilet, High Efficiency 1.6 gpf / 6.0 Lpf, Pressure Assisted tank, Round Front rim and 12" Rough-in.

Zurn Z5575 utilizes EcoFlush™ technology maximize water savings and provide an ultra-quiet flush in demanding, high-traffic commercial areas that require a high performance toilet system.

Product Features:

- 1.6 gpf (gallons per flush)
- 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 20-80 psi
- Round front rim
- Chrome plated handle
- · Large water surface area
- Includes bolt caps
- · Shipping weight: 95 lbs.

Note: HET 1.1 gpf and HET dual Flush 1.6/1.1 gpf pressure assist tanks also available. See models Z5576 and Z5577

Compliance and Certification:

ASME A112.19.2 / CSA B45.1



Suffix Option:

Vitreous China right-hand lever tank -RH -VL Vitreous China lid with vandal-proof lock down.

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

-Z5975-FLO-JR

PVC Flo-Bowl Jr. closet flange kit

See Zurn One Systems for suggested packages

Architectural/Engineering Approval

Fixture dimensions meet ASME A112.19.2 / CSA B45.1 requirements. In Canada - Consult local codes and standards.

ZURN INDUSTRIES, LLC 5900 Elwin Buchanan Drive, Sanford, NC U.S.A, 27330, Ph. 1-800-997-3876, Fax 919-775-3541

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



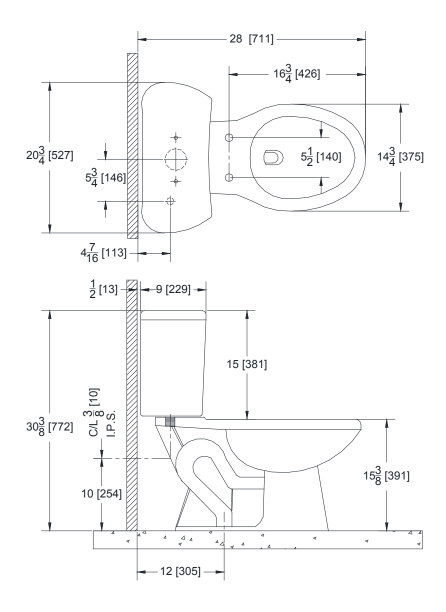


Model: Z5575

1.6 gpf Pressure Assist, Round Front, Two-Piece Toilet

TAG				

Rough-in dimensions for Z5575



Fixture dimensions meet ASME A112.19.2 / CSA B45.1 requirements.

In Canada - Consult local codes and standards.