

# Z5548-K

TAG \_\_\_\_\_

1.6 gpf Round, Siphon Jet Two-Piece Toilet



### Z5548-K Series

- 1.6 gpf (gallons per flush)
- · Vitreous china
- Round front rim
- 2-1/8" fully glazed trapway
- Siphon jet action round bowl
- · Chrome plated metal handle
- Includes bolt caps
- Water surface 9" x 11"
- Shipping weight: 78 lbs.
- Maximum performance (Map) score of 1000g

#### Z5548-K Series

| Suffix Options:                       | Engineering Specification:                             |
|---------------------------------------|--|
| □ -IN Insulated tank                  | □ <b>Z5548-K</b> Vitreous china, 1.6 gpf [6 Lpf] low   |
| □ -RH Vitreous China right-           |  |
| □ -VL Vitreous China lid wit lockdown | h vandal-proof mounted toilet with 12" rough-in.       |
| Recommended Trim:                     |  |
| □ <b>Z5958SS-RD</b>                   |  |
| Round, white, closed front toil       | et   |
| seat with cover & stainless ste       | el check hinge.  |
| ☐ <b>Z5972-COMB</b>                   | Note: Call for availablity of multiple suffix options. |
| Closet bolt/wax ring kit.             | •  |
| □ Z8800-CR                            |  |
| Standard stop with flexible clo       | set riser.   |
| Optional Trim                         |  |
| ☐ <b>Z</b> 5975-FLO-JR                |  |
| PVC Flo-Bowl Jr. closet flange        | 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.

when installed according to these requirements.

In Canada - Consult local codes and standards.

B45 requirements.

Meets the American Disabilities Guidelines and ANSI A117.1 requirements

Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA



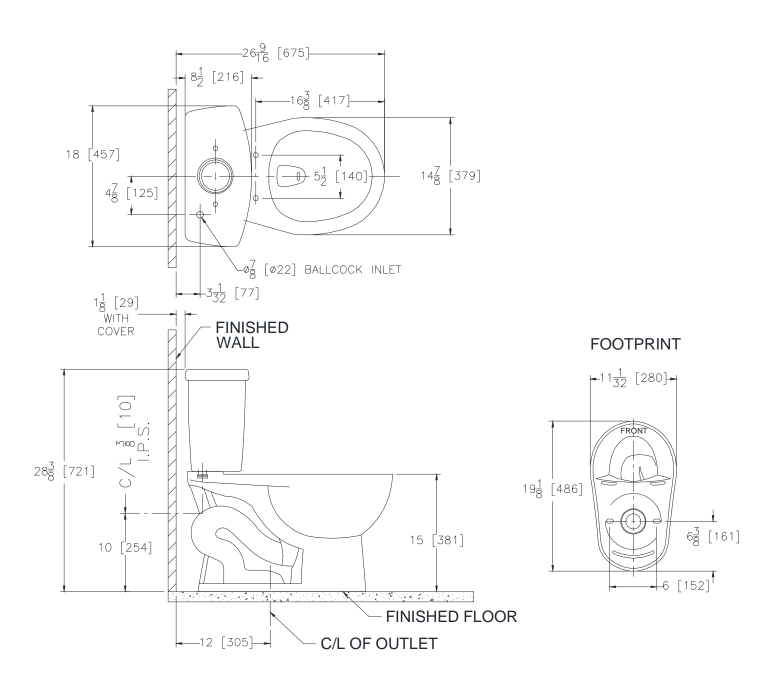
# Z5548-K

TAG

1.6 gpf Round, Siphon Jet Two-Piece Toilet

### Rough-in Dimensions for Z5548-K Series

• Z5548-K round toilet with 12" rough-in



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

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

In Canada - Consult local codes and standards.