

Water Connects Us'

DESCRIPTION

Complete vitreous china water closet.

Flush Cycle

Model ST-2009-A Universal Closet

(1.1 to 1.6 gpf/4.2 to 6.0 Lpf) Code: 2102009 Flush volume is determined by the flushometer

used with closet.





* Please note that this model is fully interchangeable with Models: ST-2000-A, ST-2002-A, ST-2003-A and matches all dimensional and performance parameters.

** This model meets the requirements for a High Efficiency Toilet when used with a high efficiency flushometer (1.28 gpf/4.8 Lpf or 1.1/1.6 gpf-4.2/6.0 Lpf dual-flush).

NOTE: Plumbing System Requirements √ Minimum **Flowing** Pressure: 25 PSI √ Maximum Fixture Static Pressure: 80 PSI √ Minimum Flow Rate: 18 GPM

This space for Architect/Engineer approval

Job Name

Contractor

Architect

Model Specified

Variations Specified

Customer/Wholesaler

ST-2009-A Universal Closet

Top Spud Floor Mount Vitreous China Water Closet

SPECIFICATIONS

Fixture

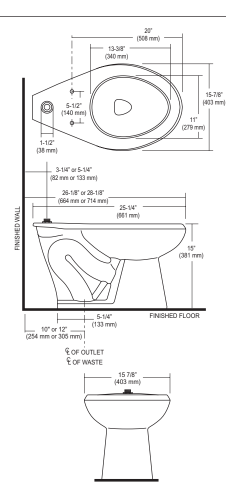
Model

- Vitreous China
- · Floor Mounted
- Siphon Jet Flushing Action
- 1-1/2" IPS top spud inlet •
- 2-1/8" trapway diameter
- Fully Glazed Trapway
- Integral Flushing Rim
- Elongated Bowl
- Water Spot Area 10" x 7 1/2"
- Closet Bolts and Caps Included
- Water closet compliant to the applicable sections of • ASME A112.19.2/CSA B45.1
- Toilet Seat Not Included ٠

Colors/Finishes • White

Recommended Seats

- Bemis 1955CT/1955SSCT & 2155CT/2155SSCT
- Church 295CT/295SSCT & 2155CT/2155SSCT



NOTE: All vitreous china dimensions shown in these drawings are nominal. Dimensions can vary within the tolerances established in the governing ASME A112.19.2/CSA B45.1 standard. Please take this into consideration when planning rough-in and plumbing layouts.

Product Specification

Elongated water closet shall be made of vitreous china with a 1-1/2" top spud. Water Closet shall be floor mounted. Water Closet shall be Sloan Model ST-2009-A.



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



Date

Quantity