

Model

ST-2309 Universal Junior Toilet

Top Spud Universal Vitreous China Water Closet

DESCRIPTION

Complete vitreous china water closet.

Flush Cycle

Model ST-2309 Universal Junior Toilet (1.1 to 1.6 gpf/4.2 to 6.0 Lpf)
Flush volume is determined by the flushometer used

with toilet.

Code Number: 2102309





SPECIFICATIONS

Water Closet

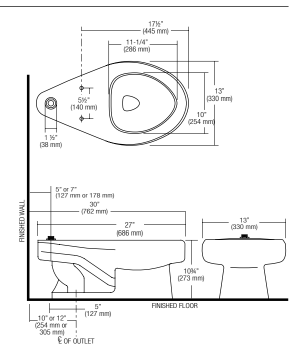
- · Vitreous China
- 1½" (3.81 cm) top spud inlet
- 10-3/4" rim height
- · Elongated bowl
- Siphon jet flushing action
- 10" (25.4 cm) rough-in
- Water spot area 10-1/8" (25.7 cm) 9-3/8" (23.8 cm)
- Water closet compliant with applicable sections of ASME A112.19.2/CSA B45.1

Colors/Finishes

White

Recommended Accessory

 Compatible with toilet seat models Bemis BB955CT Church 1580CT Beneke 323-6



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 vitreous china water closet shall have a 1-1/2" top spud water supply. Water closet shall have a rim height from floor of 10-3/4" and a 10" rough-in. Water closet shall be a Sloan model number ST-2309-A.

** 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).



Meets the American Disabilities Guidelines for Children's Environment when installed according to these requirements.

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



This space for Architect/Engineer approval	
Job Name	Date
Model Specified	Quantity
Variations Specified	
Customer/Wholesaler	
Contractor	
Architect	

Headquarters

10500 Seymour Avenue Franklin Park, IL 60131 P: 847.671.4300 / 800.9.VALVE.9 F: 847.671.6944 / 800.447.8329 customer.service@sloanvalve.com www.sloanvalve.com

© 2014 Sloan Valve Company ST-2309 05-14