

## **CODE NUMBER**

2112459

## **DESCRIPTION**

Bed Pan Lugs, Vitreous China Wall-Mounted Water Closet.

## **DETAILS**

- Flush Volume: 1.1-1.6 gpf (4.2-6.0 Lpf)
- Flush volume determined by the flushometer used with the fixture
- Rim Height: 13 1/4"-17" (337-432mm)
- Nominal Dimensions:  $26 \frac{3}{4}$ " × 15" × 13  $\frac{1}{4}$ " (679 × 381 × 337mm)
- Bed Pan Lugs: Yes (BPL)

## **FEATURES**

- White Vitreous China
- Elongated bowl
- Wall mounted, wall outlet
- Slotted rim for bed pans
- Siphon jet flushing action achieves 1000g Map score when used with any Sloan flushometer
- Static load rating of 750 lbs (see Notes)
- Water spot area: 10½" x 9¾" (26 cm x 24 cm)
- 1½" I.P.S. top spud inlet
- 21/8" fully glazed trapway
- Closet bolts and caps included
- · Toilet seat not included
- Static load rating of 750 lbs. (See Notes)

# **RECOMMENDED SEATS**

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

# PLUMBING SYSTEM REQUIREMENTS

- Minimum Flowing Pressure: 25 PSI (172 kPa)
- Maximum Static Pressure: 80 PSI (552 kPa)

## **DOWNLOADS**

- ST-2459 Installation Instructions
- SS/ST/SU/WETS/WEUS Fixtures Repair and Maintenance Guide
- Additional Downloads



## **COMPLIANCES & CERTIFICATIONS**



















(ADA Compliant, BREEAM Materials Credit, cUPC Certified, EPD, Green Globes Materials & Resources Credit, HPD, LEED Materials & Resources EPD Credit, LEED Materials & Resources HPD Credit, Satisfies LEED Credits, WaterSense Listed)

#### NOTES

All information contained within this document subject to change without notice.

All vitreous china dimensions shown in these drawings are nominal and not to scale. Dimensions can vary within the tolerances established in the governing ASME A112.19.2/CSA B45.1standard. It is important to consider this when planning rough-in and plumbing layouts.

Static load tested according to the procedure outlined in Section 6.7 of ASME A112.19.2. Not recommended for bariatric use.

Find a compatible flushometer for this water closet.

WaterSense compliant when used with a WaterSense compliant flushometer



# **ROUGH-IN**

