## CLARK FLUSHOMETER BOWL 4.8LPF / 1.28GPF | WALL HUNG

## $\square$ 4762CEX $\square$ 4762CEU

Top Inlet

Rear Inlet

## PRODUCT SPECS

- High efficiency wall hung
flushometer bowl
- 4.8Lpf / 1.28Gpf
- Will also function within a flush volume range of 4.2-4.8Lpf / 1.1-1.28Gpf
- Elongated bowl
- Vitreous china
- New Pro Guard Glaze
- 2" Fully glazed ball pass trapway
- Siphon jet flush action
- $1 \frac{1}{2}$ NPT Top or back inlet spud
- Water surface: $10 \frac{1}{4} 4^{\prime \prime} \times 85 / 8^{\prime \prime}$
( $260 \mathrm{~mm} \times 220 \mathrm{~mm}$ )
- Toilet seat and flushometer not included
- Weight tested to 1000 lbs static load


## DIMENSIONS

385mm W x 650mm D x 340 mm H $151 / 8^{\prime \prime} \mathrm{W} \times 251 / 2^{\prime \prime} \mathrm{D} \times 133 / 8^{\prime \prime} \mathrm{H}$

## COMPLIANCE CERTIFICATIONS

Meets or exceeds the following:

- IAPMO cUPC
- ASME A112.19.2 / CSA B45.1
- ADA Guidelines \& ANSI A117.1
- NBC and OBC Section 3.8 barrier free design
- CSA B651 Standard
- Top Inlet: MaP tested 1000g
- Rear Inlet: MaP tested 1000g
- LEED Compliant


## SHIPPING

Cube $\quad 3.79$
GW 50 lbs

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## MaP



REARINLET


NOTES: Flush valve not included with fixture and must be ordered separately
Important: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.
The product is designed to comply with ADA / ANSI A117.1 and CSA B651 Barrier-Free Standard requirements, if installed according to the standard and local building codes. It is the responsibility of the installer to comply with this.

38mm (11/2")
INLET SPUD (4762CEX ONLY)



