AXEL XLWCo1

Axel One Piece Dual Flush Watercloset



SHOWN IN AXEL ONE PIECE DUAL FLUSH WATERCLOSET| XLWCo1

INSPIRATION

Axel adds a modern, sculptural element to contemporary bathroom design. Elemental shapes and a sleek finish combine to create a refined and assertive statement.

PRODUCT FEATURES

Two button dual flush offers a choice of 1.0 or 1.6 gallons per flush(gpf).

Skirted trapway facilitates easy cleaning and eliminates hard to reach areas that may harbor germs.

No assembly required with its one piece construction.

Includes dedicated Axel seat with slow close mechanism and quick release for ease of cleaning. Supply kits available separately.

TECHNICAL DETAILS

Adjustable Levelers / Feet: N Bolt Cap Material: Plastic Flush Motion: Push Flush Position: Top of Lid Flush Primary Material: Plastic

Flushing Technology: Dual Flush

Installation Notes: Rough In: Waste(floor only) is 12" from finished wall and Supply(wall only) is 6" from finished floor and 9" left from center.

Depth / Width: 711 mm Height: 646 mm

Inlet Connection Size: 1/2"

Inlet Connection Type: Male Threads

Length: 357 mm Seat Height: 432 mm Seat Hole Spread: 144 mm Sink Visibility: N Sound Proofing: N

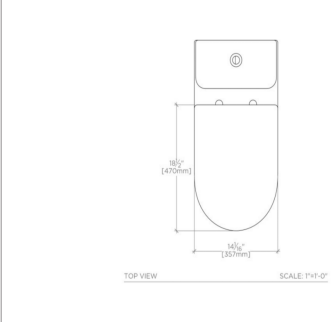
Stain Resistance: N Suggested Application: Bath Tank Surface Shape: Flat Rectangle Water Pressure Maximum: 6.0 bar Water Pressure Minimum: 1.5 bar Water Pressure Recommended: 3.0 bar

PRODUCT (NOTES)

Dimensions of fixtures are nominal. Measure your actual product for rough-in details.

AXEL XLWCo1

Axel One Piece Dual Flush Watercloset



NOTES:

- THE FILL VALVE HAS A ½" MALE INLET CONNECTION AND REQUIRES A FEMALE ¾" COMPRESSION x FEMALE ½" IPS x 12" LENGTH BRAIDED STAINLESS STEEL FAUCET SUPPLY LINE.
- 2. A $\frac{1}{2}$ " FEMALE x $\frac{1}{6}$ " MALE ADAPTER AND GASKET FOR THE FILL VALVE IS PROVIDED. THIS WOULD REQUIRE A FEMALE $\frac{1}{6}$ " COMPRESSION x FEMALE $\frac{1}{6}$ " BALLCOCK NUT x 12" LENGTH BRAIDED STAINLESS STEEL TOILET CONNECTOR.
- 3. THE SUPPLY LINE OR TOILET CONNECTOR IS NOT SUPPLIED.
- THE SUPPLY LINE OR TOILET CONNECTOR MUST BE ATTACHED TO THE FILL VALVE PRIOR TO SETTING THE WATERCLOSET.

