

Valton®

Two-piece elongated 1.6 gpf chair height toilet 402416-RA

Features

- Two-piece design
- Elongated bowl offers added room and comfort
- Comfort Height® feature offers chair-height seating that makes sitting down and standing up easier for most adults
- 1.6 gpf (6.0 lpf)
- Color-matched right-hand white trip lever included
- 2" (51 mm) fully glazed trapway
- Combination consists of the 403379 bowl and 404562-RA tank
- Pro Force® Plus flushing technology delivers greater flushing power than previous Pro Force® models

Installation

- Standard 12" (305 mm) rough-in
- Three-bolt quick-connect installation
- Seat and supply line sold separately

Recommended Products/Accessories

K-20110 Brevia[™] Quiet-Close[™] elongated toilet seat K-5420 Low-Profile Bolt Caps K-23726 Drain treatment

Included Components

403379 Elongated chair height toilet bowl 404562-RA Toilet tank



ADA CSA B651 OBC

Codes/Standards

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 ADA ICC/ANSI A117.1 CSA B651 OBC IAPMO Certification

STERLING® Toilet Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

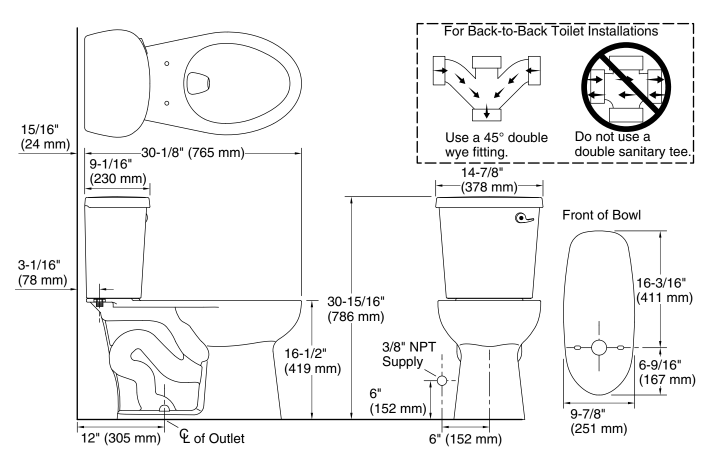
Color Code Description

0 White



Valton®

Two-piece elongated 1.6 gpf chair height toilet 402416-RA



Technical Information

All product dimensions are nominal.

Toilet type: Floor-mount

Waste Outlet:

Floor

Bowl shape:

Elongated

Flush type:

Gravity siphon jet

Rough-in:

12" (305 mm)

Fixture Supply Requirements

Min static pressure: 15 psi (103.4 kPa) Max static pressure: 80 psi (551.6 kPa)

Notes

Install this product according to the installation instructions.

For back-to-back toilet installations: Use only a 45° double wye fitting.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

Plumbing codes may require elongated toilets and elongated, open-front seats in public bathrooms.

Accessibility standards may require controls to be located on the open side of the toilet.