KOHLER_®

Features

- Vitreous china.
- Two-piece toilet.
- Comfort Height[®] Elongated bowl.
- AquaPiston[®] flushing system.
- Includes left-hand polished chrome trip lever.
- 1.28 gpf (4.8 lpf).
- 2-1/8" (54 mm) fully glazed trapway.
- 12" (305 mm) rough-in.
- Less seat and supply.
- 11-1/2" (292 mm) x 8-3/4" (222 mm) water area.
- 29-1/4" (743 mm) x 17-1/4" (438 mm) x 30-3/4" (781 mm).
- Floor mount / Floor outlet.

Recommended Accessories

K-4650 Toilet Seat K-7637 Angle Supply with Stop (single)

Optional Accessories

K-9167-L Trip Lever

Components

Product includes: K-4397 Toilet Bowl K-4438 Toilet Tank Additional included component/s: Tank cover, Trip lever, Bolt cap accessory pack, and Tank accessory pack.





Codes/Standards

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC) ADA ICC/ANSI A117.1 CSA B651 OBC

KOHLER[®] One-Year Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

Color tiles intended for reference only.

Color Code Description

- 0 White
- 96 Biscuit
- 47 Almond
 - NY Dune
- 95 Ice™ Grey
- 🔵 G9 Sandbar
- 33 Mexican Sand™
- K4 Cashmere
- 58 Thunder™ Grey
 - 7 Black Black™

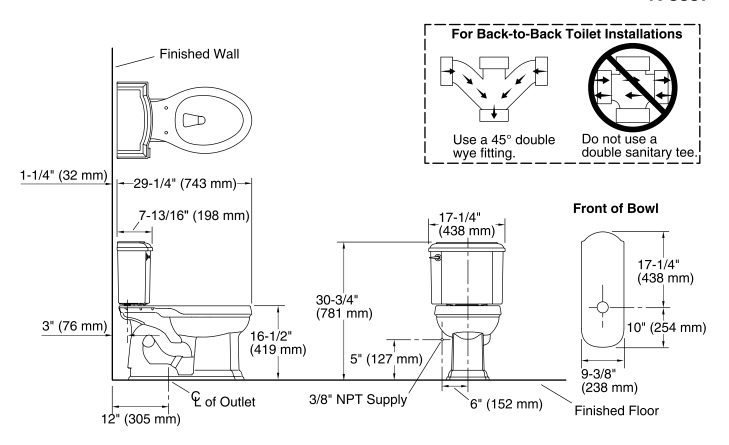


Devonshire®

Comfort Height[®] Toilet K-3837



Devonshire® Comfort Height® Toilet K-3837



Technical Information

All product dimensions are nominal.	
Toilet type:	Two-piece
Bowl shape:	Elongated front
Flush type:	AquaPiston
Trap passageway:	2-1/8" (54 mm)
Water Consumption	
Full:	1.28 gpf (4.8 lpf)
Water surface size:	11-1/2" x 8-3/4" (292 mm x 222 mm)
Rim to water surface:	5-1/2" (140 mm)
Rough-in:	12" (305 mm)
Seat-mounting holes:	5-1/2" (140 mm)

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.

The Model Plumbing Codes require the installation of elongated open-front toilet seats on public bathrooms.

