KOHLER_®

Tend™ Contemporary washout urinal with top spud K-20713-ETSS

Features

- Compact, modern wash-down urinal with no exposed bolt connections
- 0.125 1.0 gpf (0.47 3.8 lpf)
- Winning design is perfect for contemporary bathrooms
- Smooth contours make cleaning fixture fast and easy
- Antimicrobial finish inhibits the growth of mold-, mildew-, stain-, and odor-causing bacteria on the fixture surface. This product does not protect users against bacteria, viruses, or other disease organisms. Always clean and wash this product thoroughly before and after each use
- Back wall design provides superior splash containment
- Extended lip helps keep floor cleaner
- 3/4" (19 mm) top spud

Material

Vitreous china

Technology

 Innovative trapway can be removed and replaced if necessary

Installation

Trapway secures urinal to wall, eliminating bolts for a faster installation





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

KOHLER[®] One-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

0 White





Tend™ Contemporary washout urinal with top spud K-20713-ETSS

Note: Customer Connection Pipe must have 2" NPT External Thread. 2-1/4" 1-5/8" (57 mm) (41 mm) 13" (330 mm) 3/4" Spud 100 Finished 11" Wall 12" (279 mm) (305 mm) Outlet Detail 4-1/4" from Outlet (108 mm) 21-5/8" Center for 2 NPT (549 mm) Standard Тар Installation 24" (610 mm) 19-3/4" (502 mm) Standard Installation Standard Installation 12-3/4" (324 mm) 4-3/4" Max ADA Installation 17" (432 mm) Max (121 mm) **ADA** Installation ⊢14-13/16" (376 mm)--

Technical Information

Flush:

All product dimensions are nominal.

Spud size:3/4, Inlet, TopMin. Water per
Flush:0.125 gpf (0.5 lpf)Max. Water per1 gpf (3.8 lpf)

Designed for the above water use when installed with a water-saving flushometer.

Pressure and Supply Requirements

Fixture pressure min 25 psi (172.4 kPa) (static): Fixture pressure 80 psi (551.6 kPa) max (static):

Notes

Install this product according to the installation instructions.

Refer to manufacturer's instructions and local codes for flushometer requirements.

ADA compliant when installed to the specific requirements of these regulations.

