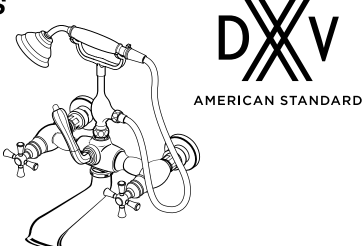
INSTALLATION INSTRUCTIONS

Randall[™] Exposed Tub Filler with Hand Shower

Cross Handle Model D35102.980

Thank you for selecting DXV by American Standard. To ensure that your installation proceeds smoothly, please read these instructions carefully before you begin.



RECOMMENDED TOOLS AND MATERIALS Most of the procedures require the use of common tools and materials, which are available from hardware and plumbing, supply stores. It is essential that the tools and materials be on hand before work is begun. 18IS Phillips Screwdrive ÔIS Tubing Cutter Channel Locks Adjustable Wrench Regular Screwdriver Level Sealing Tape **ROUGHING-IN DIMENSIONS:** 9-5/8" • For reference (244mm) Ff B 3-1/2" (89mm) 30 8-5/8" (218mm) 1/2" NPT (13mm) 3-1/8" (80mm) 2-3/4 DIA. R (70mm) 2-7/8 " (73mm) MOUNTING HOLES ARE 1/38" DIA. (35mm) 6 5 (152mm) 7/8" (126mm) 2-7/8' (23mm) (72mm) In the United States: In Canada: In Mexico: DXV by American Standard DXV by American Standard DXV by American Standard One Centennial Avenue 5900 Avebury Road Via Morelos 330 Piscataway, New Jersey 08855 Mississauga, Ontario Col. Santa Clara Coatitla Attention: Director of Customer Care L5R 3M3 Ecatepec, Estado de México 55540 Canada Toll Free: 01-800-8391200 For residents of the United States, warranty Toll Free: 1-800-387-0369 information may also be obtained by calling www.DXV.mx

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INSTALL ROUGH PIPING

CAUTION Turn off hot and cold water supplies before beginning.

IMPORTANT NOTICE TO THE INSTALLER!

Please check with your local Code Authority for acceptable installation requirements for this Roman Tub set with hand shower. Some local codes may require a vacuum breaker and/or a pressure balanced mixing valve to be installed in conjunction with this product.

• Determine where the finished wall location will be. This measurement is very important! Note: The rough-in measurement from the finished wall to the end of the C/L off-set nipple is 1-5/8" (41mm). See rough-in illustration below. C/L 6" Figure A. (152mm) CROSS BRACE • The C/L of the supplies are 6", +1/2". Figure B. 1/2" NPT • Install a cross brace between the walfstuds. (13mm) Figure C. 2 • Apply thread sealant or Teflon Tape to threads of Hot and 2 Cold supplies connections. Assemble 1/2" (13mm) NPT SUPPLIES at 6" (152mm) from center to center. Thread ECCENTRICS (1) into roughed-in 1/2" SUPPLY COUPLINGS (2). Center to center 1111 dimension of ECCENTRICS (1) is 6" (152mm). • Finish all wall construction. 1 PIPE 0 BRACE 1-5/8" (41mm) 6 HOT OFF-SET NIPPLE COLD 6", <u>+</u>1/2" FINISHED WALL OPTIONAL TO (152mm + 13mm FINISHED FLOOR Figure A. C/L OF SUPPLIES (MAX.). C/L OF SUPPLIES (MIN). 6-1/2" 5-1/2" (165mm) Figure B. (140mm) 1/4" (6mm) OFF-SET 1-5/8" (16mm) FINISHED FINISHED ŧ WALL WALL C/L TO C/L OF C/L TO C/L OF ADAPTER ADAPTER 6" 6" (152mm) (152mm) 2 **INSTALL ESCUTCHEONS** • Thread ESCUTCHEONS (1) flush against finished wall. Make sure ECCENTRICS (2) are level. 6 " (152mm)

3 INSTALL FAUCET

- Install SEAL WASHERS (1) into COUPLING NUTS (2).
- Thread COUPLING NUTS (2) onto ECCENTRICS (3) and tighten.

