

COLONY SOFT THREE HANDLE BATH/SHOWER SETS

Installation Instructions 3375

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

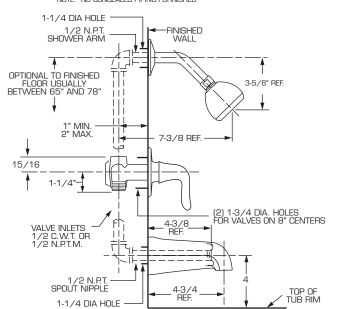
To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.



Certified to comply with ANSI A112.18.1M U.S. PATENT NO. D269,696 M968755 Rev.1.3 (4/15)

ROUGHING-IN DIMENSIONS

NOTE: NO CONCEALED PIPING FURNISHED



CARE INSTRUCTIONS:

DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH.

DO NOT: CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.

HOTLINE FOR HELP NUMBERO DE EMERGENCIA ASSISTANCE TÉLÉPHONIQUE

For toll-free information and answers to your questions, call:
Para información y respuestas a sus preguntas, llame sin costo al:
Pour information et réponses à vos questions, composer sans frais:

1 800 442-1902
Weekdays Días laborales de las Sur semaine:

Weekdays Dias laborales de las Sur semaine:
8:00 to 6:00 p.m. EST
CANADA 1-800-387-0369 (TORONTO 1-905-306-1093)
Weekdays Dias laborales de las Sur semaine:
8:00 to 7:00 p.m. EST

Product names listed herein are trademarks of American Standard Inc \circledcirc AS America, Inc. 2008

ROUGHING-IN FITTING CAUTION Turn off hot and cold water supplies before beginning.

IMPORTANT: DO NOT REMOVE PLASTER GUARDS (2) UNTIL STEP 2.

- Prepare water supplies per Roughing-in Dimensions.
- Install VALVE (1) at indicated height and depth.
- Install SUPPLY PIPES (6). They can be threaded or sweated. (Union (7) not included). IMPORTANT: REMOVE ALL VALVES BEFORE SWEATING SUPPLY PIPING TO VALVE BODY.
- Secure VALVE BODY (1) to cross brace of wall structure.
- Prepare SHOWER RISER (4) and ELBOW (3). Connect to TOP outlet, marked "SHR" of VALVE BODY (1).
- Prepare TUB FILLER PIPE (8), ELBOW (10) and roughing-in NIPPLE (9). Connect to BOTTOM outlet of VALVE BODY (1).
- Add cross braces to wall structure and secure SHOWER RISER (4) and TUB FILER PIPE (8).
- Cap (11) NIPPLE (9) and PLUG (5) ELBOW (3), with valves closed open supply lines and check for leaks. Open both VALVES and check for leaks.
- Close both valves and turn off water supplies. Finish wall construction.

