AMERICAST® LIMITED LIFETIME WARRANTY

If an American-Standard Americast® brand product is found to be defective in materials or workmanship, after inspection by an authorized American-Standard representative. American-Standard will repair or, at its option, exchange the product for a similar model. This warranty extends for the lifetime of the product, so long as it remains in use in its original place of installation, except that the warranty applies to a bathing vessel's slip-resisting surface only for the first year after the product's initial

This warranty applies only to the original purchaser and installation of these products.

This warranty **does not apply** to whirlpool components or to faucets, drains, mounting rims, grab bars or other accessories. If manufactured or supplied by American-Standard, such whirlpool components and accessories are covered under separate limited warranties.

This warranty **does not apply** to local building code compliance. Since local building codes vary considerably, the purchaser of this product should check with a local building or plumbing contractor to assure local code compliance before installation.

This warranty shall be void if the Americast® brand product has been moved from its initial place of installation: if it has been subjected to faulty maintenance, abuse. misuse, accident or other damage; if it was not installed in accordance with American-Standard's instructions: or if it was modified in a manner inconsistent with the product as shipped by American-Standard.

American-Standard's option to repair or exchange the product under this warranty does not cover any labor or other costs of removal or installation, **nor shall American**-Standard be responsible for any other incidental or consequential damages attributable to a product defect or to the repair or exchange of a defective product, all of which are expressly excluded from this warranty. (Some states or provinces do not allow the exclusion or limitation of implied warranties, so this exclusion may not apply to you.)

This warranty gives you specific legal rights. You may have other statutory rights that vary from state to state or from province to province, in which case this warranty does not affect such statutory rights.

For service under these warranties, it is suggested that a claim be made through the contractor or dealer from or through whom the product was purchased, or that a service request (including a description of the product model and of the defect) be sent to the following address:

In the United States:

AMERICAN STANDARD, INC. P.O. Box 6820 Piscataway, New Jersey 08855 Attn: Director of Consumer Affairs

For residents of the United States, warranty information may also be obtained by calling the following toll free number: (800) 223-0068

In Canada:

AMERICAN STANDARD, INC. 1401 Dupont Street Toronto, Ontario Canada M6H 2B1 Toll Free: (800) 387-0369 Toronto Area: (416) 536-5609

In Mexico:

IDEAL STANDARD, S.A. de C.V Customer Service Manager Planta Santa Clara, Via Morelos #330 Santa Clara Coatitla Ecatepec de Morelos 55540, Estado de Mexico, Mexico

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Princeton[™] Bath **Installation Instructions**

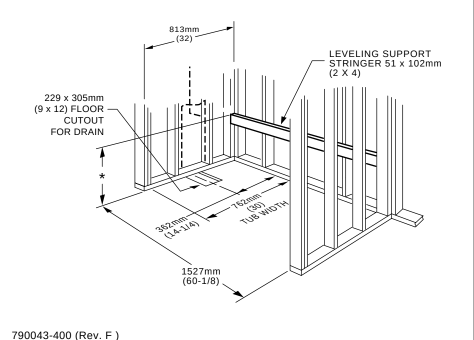
Observe Local Plumbing and Building Codes

Introduction: Thank you for selecting American-Standard...products which have been the benchmarks of fine quality for over 100 years. To help insure that the installation process will proceed smoothly, please read these instructions carefully before you begin. Also carefully unpack and examine your new plumbing fixture.

FRAMING INSTRUCTIONS

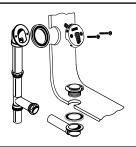
Note recess is 1527 x 813mm (60-1/8 x 32). Cut a 229 x 305mm (9 x 12) hole in sub floor for drain, centered 362mm (14-1/4) as shown for below floor rough. Locate studs as required, then ensure rough opening dimensions are proper and supports are plumb and square.

*Install stringer as shown (346mm [13-5/8] for through the floor drain or 435mm [17-1/8] for above the floor drain.)



리 DRAIN

Install the overflow and drain assembly onto the tub per manufacturer's instructions.

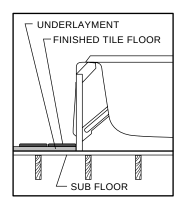


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Position bathtub within the recess, check level, front to back, side to side. Also check drain clearance hole in sub floor. To secure the tub to wood studs, use roofing nails immediately above the flange of the tub.

To secure the tub to steel studs, use drywall screws and flat washers. (See Step 4) *Caution: Take Extra Care When Driving Nails or Screws To Avoid Damaging The Tub.* The tile or similar finished floor will be butted against the bottom of the tub apron also holding the tub in place.



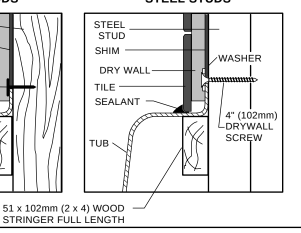


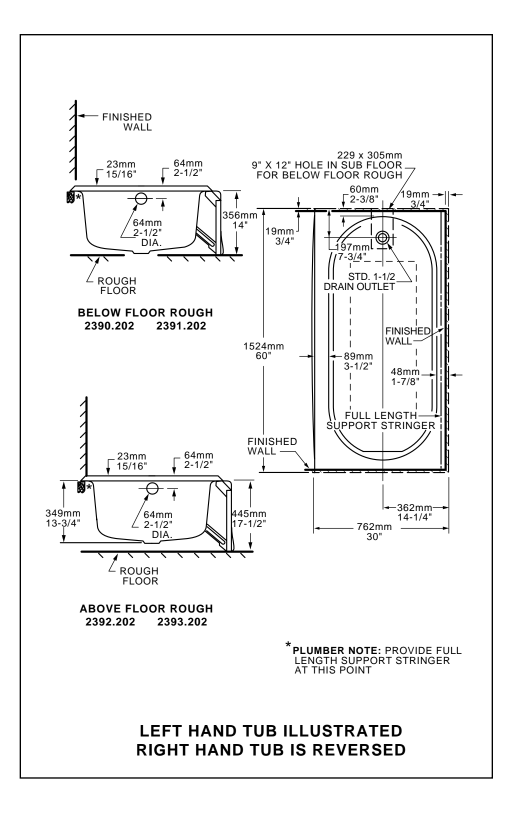
Below is shown typical cross sections of the tub rim showing typical wall constructions.

WOOD STUDS

STUD SHIM DRY WALL TILE ROOFING NAIL SEALANT TUB

STEEL STUDS





ROUGHING-IN 1524mm (60)197mm (7-3/4)48mm (1-7/8)19mm **FINISHED** (3/4)WALL 362mm - FULL LENGTH (14-1/4)SUPPORT STRINGER 9 x 12 HOLE IN SUB-FLOOR 762mm (30)**OUTLINE OF** SKID PATTERN 89mm $(3-1/2)^{\cdot}$ **FINISHED** WALL PROVIDE FULL LENGTH SUPPORT 435mm 445mm STRINGER (17-1/2)(17-1/8)AT THIS POINT ROUGH **FLOOR** ABOVE FLOOR ROUGH 2392,202 ICH DRAIN 2393 202 ICH SHOE PROVIDE FULL LENGTH SUPPORT 346mm 356mm **ROUGH** STRINGER (13-5/8)(14)**FLOOR** AT THIS POINT 1-1/2 N.P.T. THREADS BELOW FLOOR ROUGH 2390.202 ICH 2391 202 ICH 1-1/2 TUBING. THREAD INSIDE (2-3/8)**LEFT HAND TUB ILLUSTRATED** RIGHT TUB IS REVERSED

PrincetonTM Bath w/Integral Overflow

2390.202.ICH 2391.202.ICH 2392.202.ICH 2390.202.IPB 2392.202.IPB 2393.202.IPB

Installation Instructions

Observe Local Plumbing and Building Codes

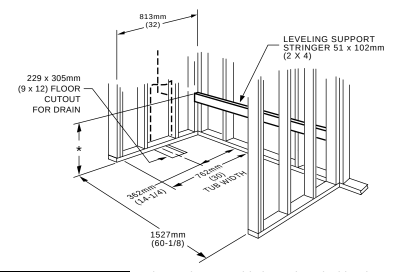
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1

FRAMING INSTRUCTIONS

Note recess is 1527 x 813mm (60-1/8 x 32). Cut a 229 x 305mm (9 x 12) hole in sub floor for drain, centered 362mm (14-1/4) as shown for below floor rough. Locate studs as required, then ensure rough opening dimensions are proper and supports are plumb and square.

*Install stringer as shown (346mm [13-5/8] for through the floor drain or 435mm [17-1/8] for above the floor drain.)



IMPORTANT

The Drain Assembly is enclosed with tub models listed above-locate and retain for tub installation **before** discarding tub carton

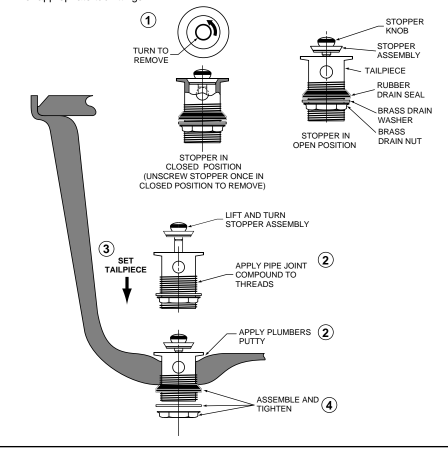
FOR AFTER-SALES SERVICE CALL 1 (800) 223-0068 WEEKDAYS.

2 DRAIN INSTALLATION

- (1) Remove Lift and Turn Stopper and Tailpiece Assembly from box and check that all parts are included. Remove Lift and Turn Stopper Assembly from Tailpiece by setting Stopper to closed position, and turning Stopper Knob counter-clockwise. (Re-install Stopper after Drain installation is completed.)
- (2) Apply plumbers putty around drain hole and pipe thread compound on threaded end of tailpiece.
- (3) Set Tailpiece in drain hole. (Lift and Turn Stopper Assembly should be removed, and reinstalled after tub installation is completed.)
- (4) From underside of tub: Place Rubber Wedge Seal on Tailpiece, small end toward tub, and center in hole, place Brass Washer on Tailpiece, and thread on Locking Nut, flange side first. Tighten Locking Nut to obtain a uniform seal between Wedge Seal and hole in tub.

DO NOT OVERTIGHTEN!

Final hook up to tub waste can be made using either internal threads in Tailpiece (1-1/2 tubing 1-1/2—28 thd.), or external threads on Tailpiece (1-1/2—11-1/2 NPSM) for appropriate tub fittings.



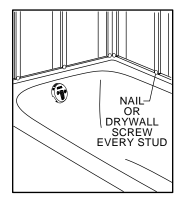
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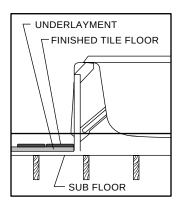
INSTALLATION

Position bathtub within the recess, check level, front to back, side to side. Also check drain clearance hole in sub floor. To secure the tub to wood studs, use roofing nails immediately above the flange of the tub.

To secure the tub to steel studs, use drywall screws and flat washers. (See Step 4) *Caution: Take Extra Care When Driving Nails or Screws To Avoid Damaging The Tub.* The tile or similar finished floor will be butted against the bottom of the tub apron also holding the tub in place.

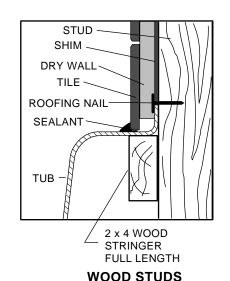
NOTE: Warranty will be voided if the drain is installed after the tub has been set in place.

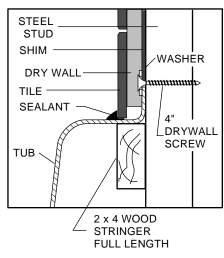




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Below is shown typical cross sections of the tub rim showing typical wall constructions.





STEEL STUDS

791174-100 Rev. F