Princeton® Bath Models:  
2390, 2391, 2392, 2393

Thank you for selecting American Standard - the benchmark of fine quality for over 100 years. Carefully unpack and examine your new plumbing fixture thoroughly. To ensure this product is installed properly, please read these instructions carefully before you begin. (Certain installations may require professional help.) Also be sure your installation conforms to local codes.

**ATTENTION**
For questions, damaged or missing parts, PLEASE CONTACT AMERICAN STANDARD DIRECTLY BEFORE RETURNING THIS PRODUCT TO THE STORE.

Please contact Customer Service: US – 800-442-1902   CANADA – 800-387-0369

We can take care of any product related question or issue you may have.

Observe Local Plumbing and Building Codes

**1 FRAMING INSTRUCTIONS**

Note recess is 1527 x 762mm (60-1/8 x 30). 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.)

**2 DRAIN**

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

**3 INSTALLATION - BEDDING MATERIAL (MORTAR, SANDMIX, ETC.) IS ACCEPTABLE**

The tub is provided with an integral base for easier installation. Position the bath on the floor and slide into place until the tub is resting on the rear stringer. The base does not need to contact the floor for proper installation. The base on the 2392 and 2393 models is raised above the floor to facilitate drain installation. Check level, front to back and side to side. Also check drain clearance hole in sub floor. To secure the tub to wood studs, use sheet rock screws with washers 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 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.