



Warm Rain model WR 610 (right hand plumbing) and WR 611 (left hand plumbing) soaking tubs are constructed of reinforced polyester resin covered with a high gloss gel-coat of 18 - 20 mil. thickness. The reinforced fiberglass has a minimum content of 18 % fiberglass.

The bottom base of the unit is constructed of 1/2" end-grained balsa wood sandwiched between 2 layers of reinforced fiberglass. The base is an integral part of the unit.

The inside bottom floor will be textured. The texture bottom floor meets and exceeds ASTM Safety Specification F-462.

The unit will measure 59.5" x 33.5" x 19.25" and has an 18" front outside apron height. The inside dam will measure 16.75" and the overflow will be 15" above the floor.

The inside sump area will measure 55" x 20" at the top of the well and 44" x 15" at the bottom of the well.

The WR 610 and WR 611 are available with the Above Floor rough-in. Please see Measurement sheet WR 610-1 AFR for specific measurements.

These Warm Rain soaking tubs arrive on site fully tested, inspected, and certified to meet or exceed the precise standards established by FHA/HUD, materials bulletin 73, American National Standards Z-124.1 and Z-124.2, ASTM/E-84.

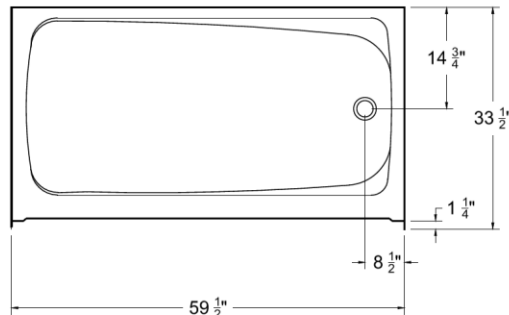


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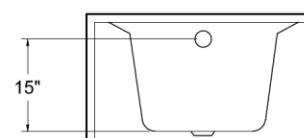
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Specification for model:  
WR 610 (right hand plumbing) and WR 611 (left hand plumbing)



WR 610-1



8-3-12

