Oasis 60 x 30 Bathtub With ActivLife 3-Wall Mid-Level Reinforcement Wrap Package



Specification – Oasis one-piece, 60 x 30-inch deep, FRP gelcoat bathtub model TS-6030, offered in a 17.25-inch (ABF) apron height. ActivLife package includes factory applied, 3-wall, mid-level reinforcement, exceeding (HUD/FHA) 'Fair Housing' requirements.

Standards Certification:

The bathtub listed is manufactured in compliance with ANSI Z124 Standards, and certified through an ongoing, independent quality assurance and testing program.

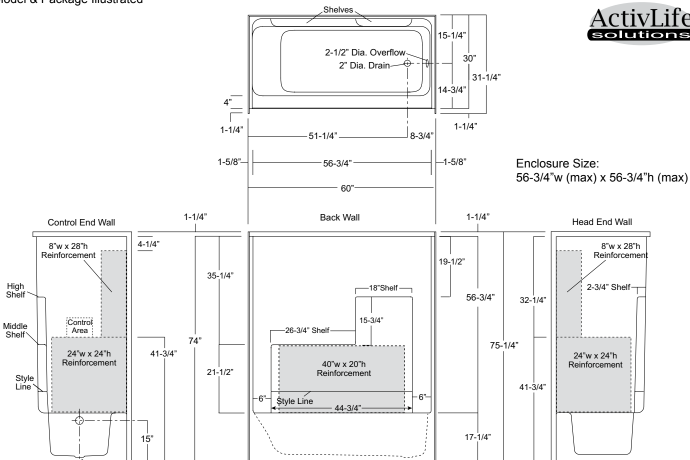


TS-6030 R ABF / 3SM

(RH drain / mid-level reinforcement wrap) Model & Package Illustrated

NOTE: ADA & ANSI regulations limit the use of reinforced only packages to certain non-public use applications (see ADA & ANSI standards for restrictions).





Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -1/8 inch). Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation.

3"Drain Clearance

Model IDPackage CodeDescription (define configuration referencing drain end)TS-6030 LABF
TS-6030 RABF/ 3SM (left drain)
/ 3SM (right drain)60" x 30", end drain, tub-shower, with 17.25" (ABF) apron, and ActivLife 3-side, mid-level reinforcement.

Right Side Interior
Module Wall

Traditional Vertical
Wall Face Profile

Top Horizontal
Flange

Vertical Attachment
Flange

0.125" - 0.1875" (+/-)
Flange Thickness

Available Factory Installed Packages (model available without any component or reinforcement packages)

Component Packages:

5-bar package replicates ANS17 bar configuration (less seat & shower rod)
 4-bar package replicates ADA10 bar configuration (less seat & shower rod)

3. BP1-60 & BP2-60 package codes: 2-wall, 2-bar or 3-bar packages

Reinforced ONLY Packages:

- 4. FH package code: reinforcement for a single vertical & horizontal bars, based on HUD/FHA-Fair Housing
- 5. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package component