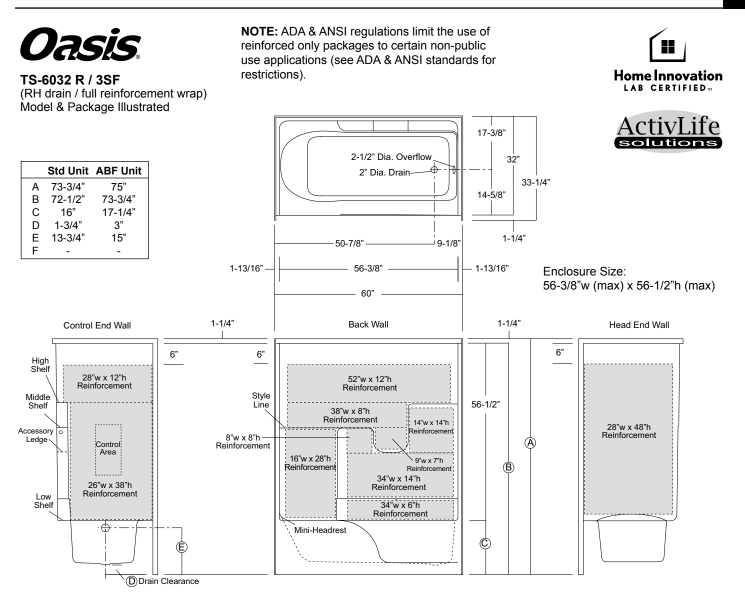
Oasis 60 x 32 Bathtub With ActivLife 3-Wall Full Reinforcement Wrap Package



Specification – Oasis one-piece, 60 x 32-inch deep, FRP gelcoat bathtub model TS-6032, offered in a standard 16-inch or 17.25-inch (ABF) apron height. ActivLife package includes factory applied, 3-wall, full-wrap 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.



Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -3/8 inch). Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation

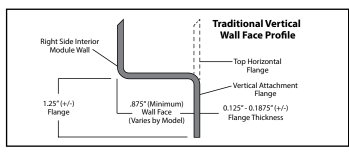
Model ID

Package Code

TS-6032 L (Std or ABF) TS-6032 R (Std or ABF) / 3SF (left drain) / 3SF (right drain)

60" x 32", end drain, tub-shower, with 16" (Std) or 17.25" (ABF) apron, and ActivLife 3-side, full-wrap reinforcement.

Description (define configuration referencing drain end)



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

Component Packages:

- 1 ANS17 package code:
- 2. ADA10 package code:
- 3. 5BAR package code:
- 4. 4BAR package code:

5-bar package with folding or removable RH or LH seat & shower rod, based on ANSI-2017 4-bar package with folding or removable RH or LH seat & shower rod, based on ADA-2010 5-bar package replicates ANS17 bar configuration (less seat & shower rod)

4-bar package replicates ADA10 bar configuration (less seat & shower rod) 2-wall, 2-bar or 3-bar packages

5. BP1-60 & BP2-60 package codes:

Reinforced ONLY Packages:

6. FH package code: reinforcement for a single vertical & horizontal bars, based on HUD/FHA-Fair Housing

7. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package components)

NOTE: ABF version is required for ADA & ANSI seat height compliance