Oasis Minimal Threshold, Roll-In Shower Compartment With ActivLife (HUD-FHA Fair Housing Act Design Manual) 3-Side Horizontal Bars Only Reinforcement Package

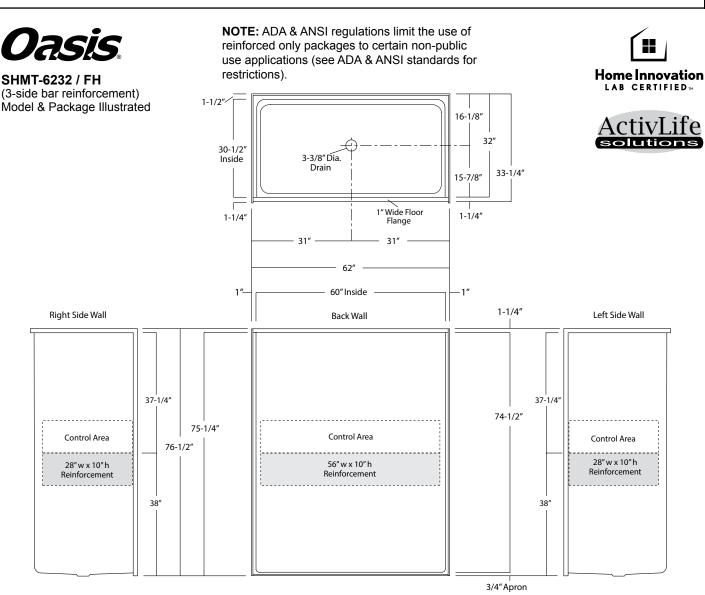


Specification – Oasis one-piece FRP gelcoat shower compartment SHMT-6232, having a 60 x 30-inch minimum clear interior dimension and $\frac{1}{2}$ -inch high maximum finished threshold with floor attachment flange on lower threshold. An ActivLife factory-applied reinforcement only package, in compliance with HUD/FHA Fair Housing Act Design Manual, shall include back wall and both side wall reinforcement for horizontal bar application.

Standards Certification:

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

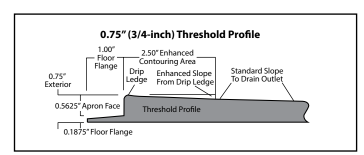
The factory-applied reinforcement package is installed in compliance with HUD/FHA Fair Housing Act Design Manual, and certified through an independent review program.

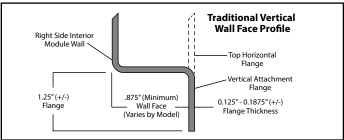


Model ID Package Code Description

SHMT-6232 / FH

60" x 30" minimum interior, center drain, minimal threshold shower with an ActivLife 3-wall horizontal bar reinforcement only package.





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

Component Packages:

1 ANS17 package code: 2-wall, 3-bar package with phenolic folding RH or LH seat & shower rod, based on ANSI-2017 2. ADA/TL package code: 2-wall, 2-bar package with phenolic folding RH or LH seat & shower rod, based on ADA-2010

3. ADA-RI package code: 3-wall, 3-bar package and shower rod, based on ADA-2010 & ANSI-2017

4. 2BAR & 3BAR package code: 2-wall, 2-bar or 3-bar packages with RH or LH seat reinforcement

Reinforced ONLY Packages:

- 5. FH package code: reinforcement for horizontal bars, based on HUD/FHA-Fair Housing
- 6. TLRF-RS/LS & TLVRF-RS/LS pkg codes: replicating "ADA" & "ANSI" component packages with single seat reinforcement
- 7. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package components)