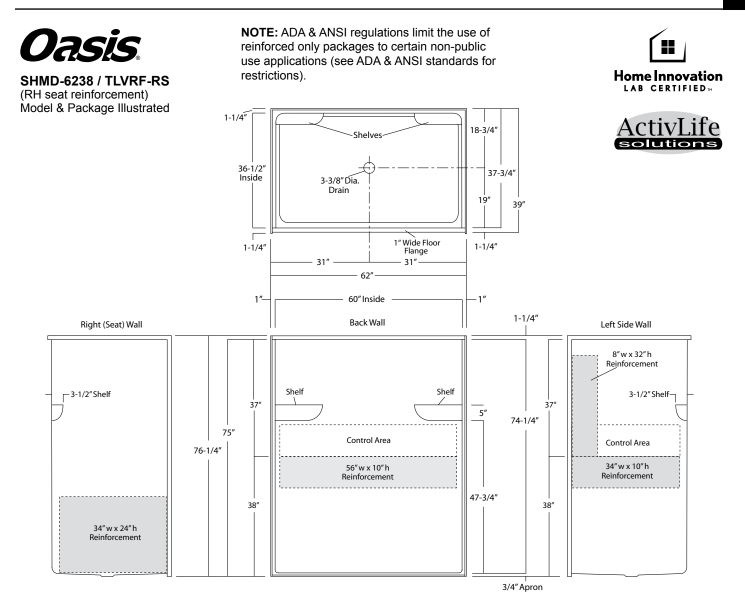
Oasis Minimal Threshold, Roll-In Shower Compartment With ActivLife 2-Side Horizontal and Single-Side Vertical Bar & Single-Side Seat Reinforcement Only Package



Specification – Oasis one-piece FRP gelcoat shower compartment SHMD-6238, having a 60 x 36-1/2-inch minimum clear interior dimension and ½-inch high maximum finished threshold with floor attachment flange on lower threshold. An ActivLife factory-equipped package shall include 2-wall horizontal and single-wall vertical bar reinforcement and seat reinforcement.

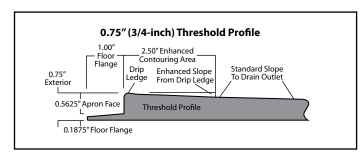
Standards Certification:

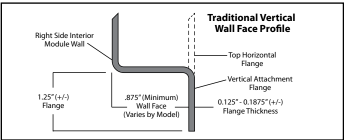
The shower compartment listed is manufactured in compliance with ANSI Z124 Standards, and certified through an ongoing, independent quality assurance and testing program.



Model ID Package Code Description (define configuration referencing seat side)

SHMD-6238 / TLVRF-RS (right seat) SHMD-6238 / TLVRF-LS (left seat) 60" x 36.50" minimum interior, center drain, minimal threshold shower with an ActivLife 2-wall horizontal and vertical bar and single-wall seat 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. TLRF-DS package code: replicating "ADA" & "ANSI" package with dual seat reinforcement
- 8. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package components)