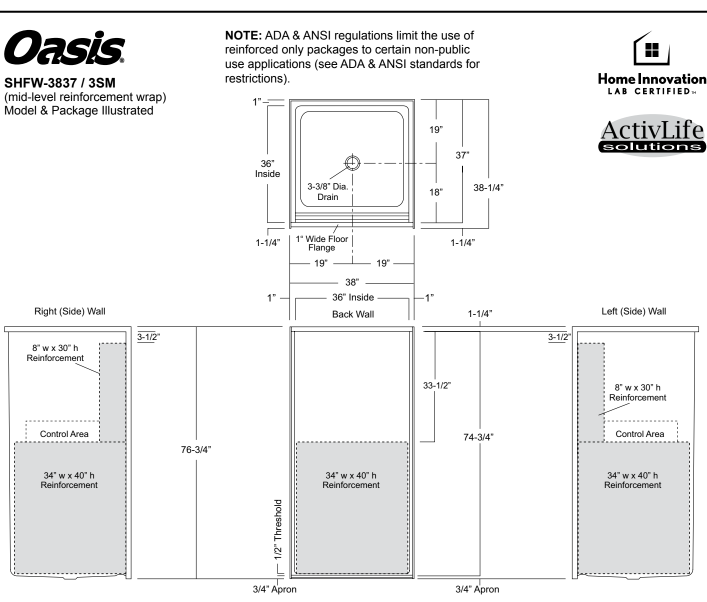
Oasis Ramped Threshold, Transfer Shower Compartment With ActivLife 3-Wall Mid-Level Reinforcement Wrap Package



Specification – Oasis one-piece FRP gelcoat shower compartment SHFW-3837, having a 36 x 36-inch clear interior dimension and ½-inch high maximum finished threshold with floor attachment flange on lower threshold. ActivLife package includes factory applied, 3-wall, mid-level wrap reinforcement, exceeding (HUD/FHA) 'Fair Housing' requirements.

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.



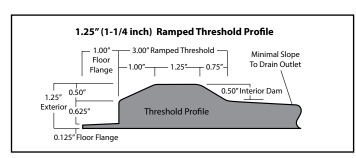
Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -1/8 inch). Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation.

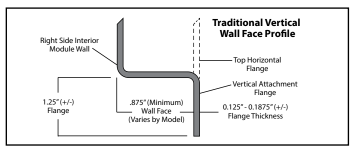
Model ID Package Code Description

SHFW-3837

/ 3SM

36" x 36" interior, center drain, ramped 1/2-inch threshold shower with ActivLife 3-wall midlevel reinforcement wrap package.





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

Component Packages:

- 1 ANS17 package code: 2-wall, 2-bar package (1-vertical bar) with phenolic folding RH or LH seat & shower rod, based on ANSI-2017
- 2. ADA10 package code: 2-wall, 2-bar package with phenolic folding RH or LH seat & shower rod, based on ADA-2010
- 3. 2BAR package code: 2-wall, 2-bar package (1-vertical bar) with RH or LH seat reinforcement
- 4. ICBAR package code: 2-wall, single-bar package with RH or LH seat reinforcement

Reinforced ONLY Packages:

- 5. FH-RS/LS package code: reinforcement for horizontal bars & RH or LH seat, replicating ADA package
- 6. FHV-RS/LS package code: reinforcement for a vertical bar, horizontal bars & RH or LH seat, replicating ANS package
- 7. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package components)