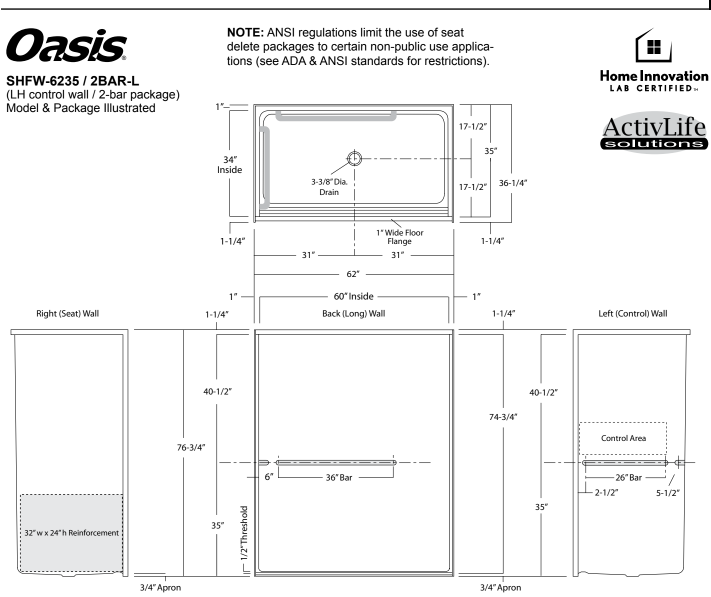
Oasis Ramped Threshold, Roll-In Shower Compartment With ActivLife (ICC/ANSI A117.1-2009) 2-Side Horizontal Bars & Seat Reinforcement Package (not for public accommodation)



Specification – Oasis one-piece FRP gelcoat shower compartment SHFW-6235, 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-equipped package, in compliance with ICC/ANSI A117.1-2009 for Accessible Design, shall include a horizontal bar across the control wall and back wall with seat reinforcement opposite the control wall.

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.

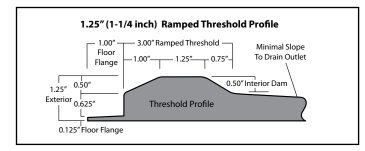


Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -3/8 inch). Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation.

| Model ID | Package Code | Description (define configuration referencing control wall) |
|---|---|---|
| SHFW-6235 SHFW-6235 | / 2BAR-R (right control wall) / 2BAR-L (left control wall) | 60" x 30" minimum interior, center drain, ramped 1/2-inch threshold shower with an ActivLife 1.50" dia. stainless steel 2-bar and seat reinforcement package (horizontal back & control wall bars with seat reinforcement opposite control wall). |
| Powder Coated Bar Packages (1.25-inch dia.) | | |
| SHFW-6235 SHFW-6235 | / 2BAR-R WHT (right control wall) / 2BAR-L WHT (left control wall) | 60" x 30" minimum interior, center drain, ramped 1/2-inch threshold shower with an ActivLife 1.25" dia. white powder coated 2-bar and seat reinforcement package (horizontal back & control wall bars with seat reinforcement opposite control wall). |
| SHFW-6235 SHFW-6235 | / 2BAR-R OFW (right control wall) / 2BAR-L OFW (left control wall) | 60" x 30" minimum interior, center drain, ramped 1/2-inch threshold shower with an ActivLife 1.25" dia. off-white powder coated 2-bar and seat reinforcement package (horizontal back & control wall bars with seat reinforcement opposite control wall). |
| SHFW-6235 SHFW-6235 | / 2BAR-R SNK (right control wall) / 2BAR-L SNK (left control wall) | 60" x 30" minimum interior, center drain, ramped 1/2-inch threshold shower with an ActivLife 1.25" dia. nickel finish 2-bar and seat reinforcement package (horizontal back & control wall bars with seat reinforcement opposite control wall). |
| | ADD / SHWR ROD-SH | Factory installed 1" dia. stainless steel shower curtain rod. |

Package Notes:

- 1. Model available without listed package.
- 2. For 3-bar package without seat, see "ADA-RI" package code.
- 3. For 2 horizontal bars and folding seat package, see "ADA/TL" package code.
- 4. For REINFORCEMENT ONLY replicating "TL" package with RH or LH seat reinforcement, see ActivLife "TLRF-RS" or "TLRF-LS" package code.
- 5. For REINFORCEMENT ONLY replicating "TL" package with dual seat reinforcement, see ActivLife "TLRF-DS" package code.
- 6. For REINFORCEMENT ONLY for horizontal bars (HUD/FHA-Fair Housing), see ActivLife "FH" package code.
- 7. For expanded reinforcement package options, (with or without listed package components), see ActivLife "3SM" and "3SF" package codes.



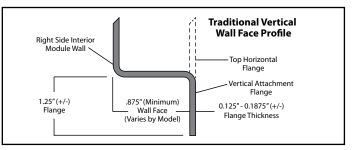






Photo 1: Grab Bars: Factory-installed 1.50-inch diameter, concealed attachment, 18 gauge, #304 brushed stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising bar attachment integrity. (Reinforced areas include a structural core material encapsulated in FRP composite.)

Photo 2: Grab Bars: Factory-installed 1.25-inch dia. powder coated (in finishes listed above), concealed attachment, 18 gauge, #304 stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising bar attachment integrity. (Reinforced areas include a structural core material encapsulated in FRP composite.)