Oasis 3-Piece, Ramped Threshold, Transfer Shower Compartment With ActivLife Horizontal & Vertical Bars Only Package (Not For Public Accommodation)



Specification – Oasis 3-piece FRP gelcoat shower compartment SH3P-3937, having a 36 x 36-inches clear interior dimension and 7/16-inch high maximum finished threshold with floor attachment flange on lower threshold. An ActivLife factory-equipped package shall include a horizontal interior corner bar across the control wall and back wall, a single vertical bar at entry on the control wall, and reinforcement for a seat opposite the control wall.

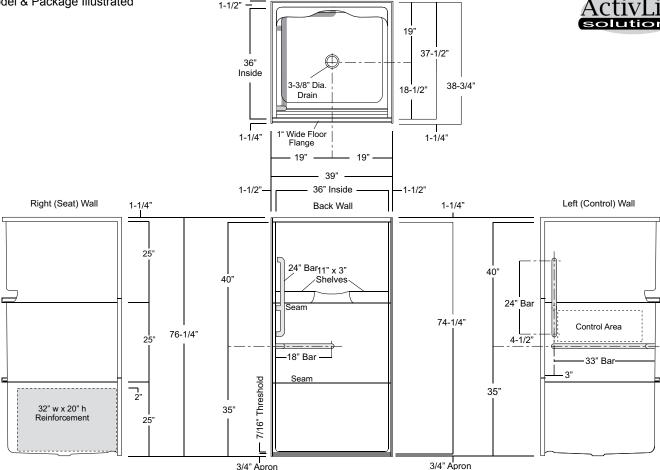
Standards Certification:

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



SH3P-3937 / 2BAR-L (RH seat reinforcement / 2-bar package) Model & Package Illustrated **NOTE:** ANSI regulations limit the use of seat deleted packages to certain non-public use applications (see ADA & ANSI standards for restrictions).

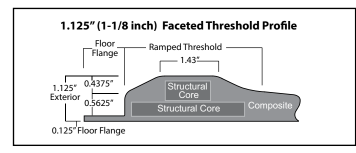




Model ID	Package Code	Description (define configuration referencing control side)
SH3P-3937 SH3P-3937	/ 2BAR-R (right control) / 2BAR-L (left control)	36" x 36" interior, 3-piece, center drain, ramped 7/16-inch threshold shower with ActivLife 1.50" dia. stainless steel 2-bar package (single horizontal inside corner bar & single vertical control wall bar) with seat reinforcement opposite control wall.
Powder Coated Ba	r Packages (1.25-inch dia.)	
SH3P-3937 SH3P-3937	/ 2BAR-R WHT (right wall) / 2BAR-L WHT (left wall)	36" x 36" interior, 3-piece, center drain, ramped 7/16-inch threshold shower with ActivLife 1.25" dia. white powder coated 2-bar (single horizontal corner bar across the control wall and back wall, single vertical bar on control wall) and seat reinforcement opposite control wall.
SH3P-3937 SH3P-3937	/ 2BAR-R SNK (right wall) / 2BAR-L SNK (left wall)	36" x 36" interior, 3-piece, center drain, ramped 7/16-inch threshold shower with ActivLife 1.25" dia. nickel finish 2-bar (single horizontal corner bar across the control wall and back wall, single vertical bar on control wall) and seat reinforcement opposite control wall.

ADD / SHWR ROD-SH

Factory installed 1" dia. stainless steel shower curtain rod.



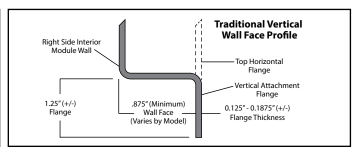






Photo 1: Grab Bars: Factory-installed 1.50-inch diameter, concealed attachment, 18 gauge, #304 brushed stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising 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.)

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)