Oasis 60-inch Shower Compartment With ActivLife 3-Bar (2-horizontal / 1-vertical) And Folding Seat Package

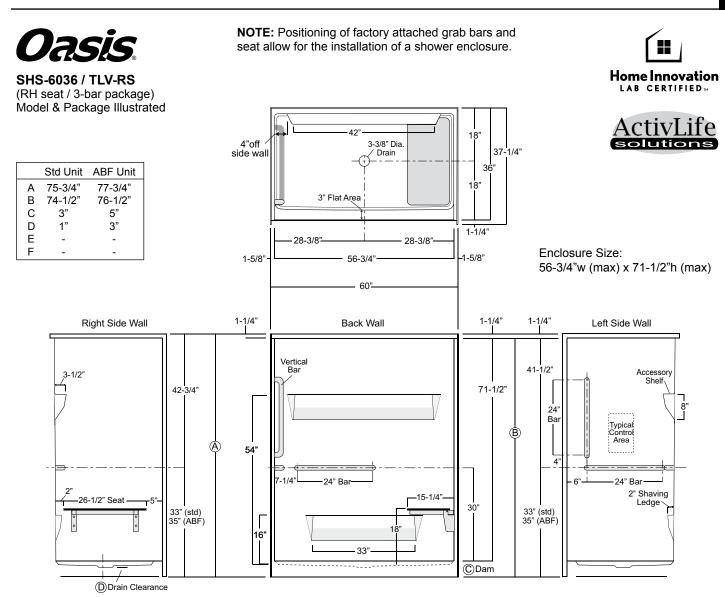


Specification – Oasis one-piece FRP gelcoat shower compartment SHS-6036, offered in a standard 3-inch or 5-inch (ABF) dam configuration. ActivLife package includes a horizontal bar across the back wall and side wall opposite the seat, a vertical bar on the side wall opposite the seat, and a folding seat.

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 grab bar and seat package are certified through an independent review program.



| Model ID | Package Code | Description (define configuration referencing seat side) | |
|--|---|---|--|
| SHS-6036 (Std or ABF) SHS-6036 (Std or ABF) | / TLV-RS (right seat) / TLV-LS (left seat) | 60" x 36", center drain shower with 3" (std) or 5" (ABF) dam, and ActivLife 1.50" dia. stainless steel 3-bar and seat package (single horizontal back wall bar, single horizontal and vertical bar on side wall opposite seat, and folding seat). | |
| Powder Coated Bar Packages (1.25-inch dia.) | | | |
| SHS-6036 (Std or ABF) SHS-6036 (Std or ABF) | / TLV-RS WHT (right seat) / TLV-LS WHT (left seat) | 60" x 36", center drain shower with 3" (std) or 5" (ABF) dam, and ActivLife 1.25" dia. white powder coated 3-bar and seat package (single horizontal back wall bar, single horizontal and vertical bar on side wall opposite seat, and folding seat). | |
| SHS-6036 (Std or ABF) SHS-6036 (Std or ABF) | / TLV-RS SNK (right seat) / TLV-LS SNK (left seat) | 60" x 36", center drain shower with 3" (std) or 5" (ABF) dam, and ActivLife 1.25" dia. nickel finish 3-bar and seat package (single horizontal back wall bar, single horizontal and vertical bar on side wall opposite seat, and folding seat). | |

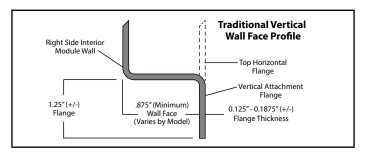








Photo 1: Grab Bars: Factory-installed 1.50-inch diameter, concealed attachment, 18 gauge, #304 brushed stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising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

Photo 3: Shower Bench Seat: Factory-installed shower bench seat with non-porous, high-pressure laminate upper and lower surfaces, fused to high-density phenolic core. The seat area secures to an 18 gauge, #304 stainless steel framework, and easily pivots upward to store along the wall without supplemental fasteners. Heavy-duty wall (hinge) bracket design eliminates supplemental legs and is formed from 10 gauge, #304 brushed stainless steel. (Reinforced area includes a structural core material encapsulated in FRP composite.)

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

Component Packages:

| 1 TLV package code: | 2-wall, 3-bar package with phenolic folding RH or LH seat |
|---------------------|---|
| 2. TL package code: | 2-wall, 2-bar package with phenolic folding RH or LH seat |
| 0 DD0 | O small O have a sales as |

3. BP2 package code:
4. BP1 package code:
5. BP3 package code:
6. BP5 package code:
7-wall, 3-bar package
3-wall, 3-bar package
1-wall, 1-bar package

Reinforced ONLY Packages:

- 7. FH package code: reinforcement for horizontal bars, based on HUD/FHA-Fair Housing
- 8. 3SM & 3SF package codes: expanded reinforcement packages, (with or without package components)