

Oasis 3-Piece, 60-inch, Ramped Threshold, Roll-In Shower Compartment With ActivLife (HUD/FHA Fair Housing Act Design Manual) Reinforcement Package



Specification – Oasis 3-piece FRP gelcoat shower compartment SH3P-MD-6032, having a low profile finished threshold with floor attachment flange on lower threshold. ActivLife package includes factory-applied reinforcement, in compliance with HUD/FHA Fair Housing Act Design Manual, shall include back wall and both side wall reinforcement for horizontal bar application.

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.

NOTE: This model DOES NOT meet the required interior dimensions for ADA Roll-In Shower compliance.

60-inch / Private Access / Reinforced Only

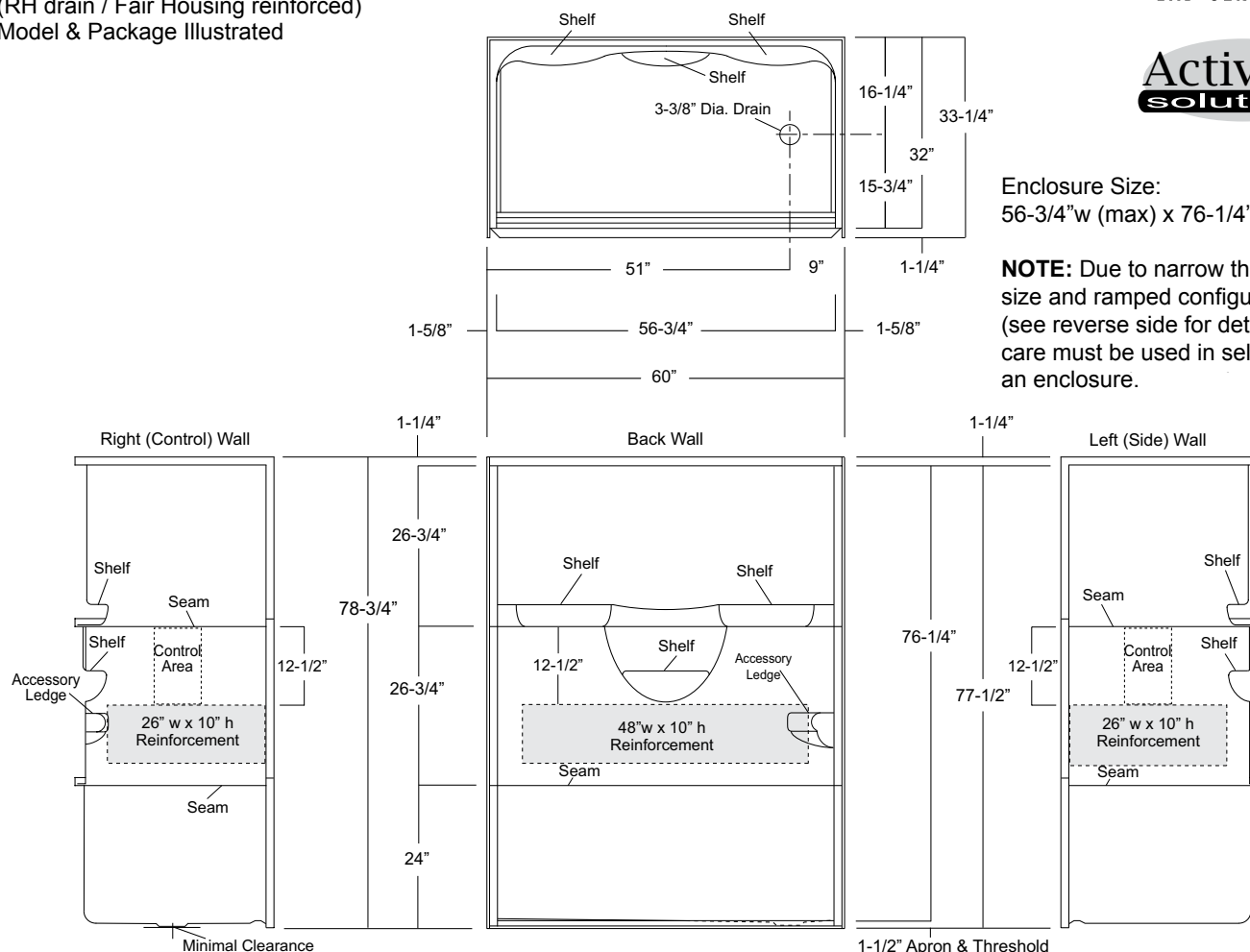
Oasis

SH3P-MD-6032 R / FH
(RH drain / Fair Housing reinforced)
Model & Package Illustrated



Home Innovation
LAB CERTIFIED™

ActivLife
solutions



Enclosure Size:
56-3/4"w (max) x 76-1/4"h (max)

NOTE: Due to narrow threshold size and ramped configuration, (see reverse side for details), care must be used in selecting an enclosure.

| Model ID | Package Code | Description (define configuration referencing drain side) |
|-----------------------------------|--------------|---|
| SH3P-MD-6032 L (left drain) / FH | | 60" x 32", 3-piece, end drain, low profile threshold shower with an ActivLife 3-wall horizontal bar reinforcement only package. |
| SH3P-MD-6032 R (right drain) / FH | | |

Package Notes:

1. Model available without listed package.
2. For REINFORCEMENT ONLY replicating "TL" package with RH or LH seat reinforcement, see ActivLife "TLRF-RS/LS" package code.
3. For expanded reinforcement package options (with or without package components), see ActivLife "3SM" and "3SF" package codes.
4. Model available with 2-bar or 3-bar packages, see ActivLife "BP1-60" and "BP2-60" package codes.
5. Model available with bar and seat packages, see ActivLife "TL" and "TLV" package codes

