

VURSA *kd* SERIES SHOWER STALL

Patent No.: US 8,918,927 B1

Oasis



MULTI-PIECE MODEL

SH3P-6030 (3-piece / end drain / single seat)

Rough-In Dimensions

60" wide x 31-1/4" deep x 76-3/4" high (w/ 4-inch dam)

Finished Dimensions

60" wide x 30" deep x 75-1/2" high (w/ 4-inch dam)

Unit Features



- Three - Piece Fiberglass Composite Construction
- Sanitary Grade Polyester Gelcoat Surface
- Front-Side Installation With Minimal Sealant Requirements
- 3-3/8" Dia. End Drain
- Anti-Drip Front Dam Ledge
- Corner Accessory Ledge
- Generous, Multi-Level Back Wall Shelving
- Single, Ergonomic Right or Left Hand Seat
- Ergonomic Corner Foot Rest For Shaving
- Wall Design Accommodates Grab Bar Applications
- Textured Floor Pattern
- 1/2-inch Balsa Wood Core Floor Structure

Special Notes

- Optional ABF Model (provides 3-inches of drain clearance)
- 'QwikClic' Technology
- Factory Applied Reinforcement Packages Available
- Factory Applied Bar Packages Available

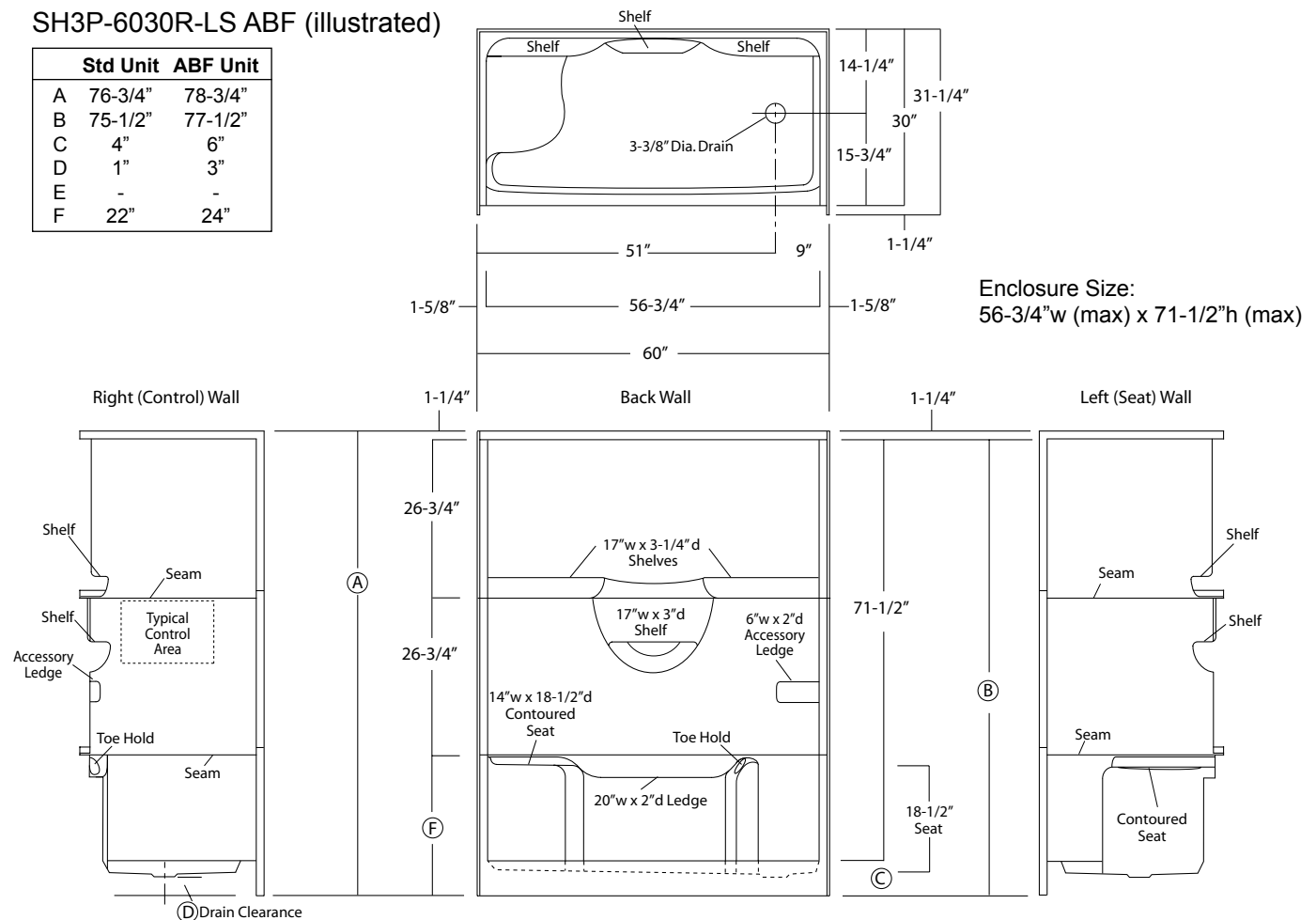
Order No.:SH3P-6030R-LS (RH drain-LH seat / 4" dam)
SH3P-6030L-RS (LH drain-RH seat / 4" dam)

Order No.:SH3P-6030R-LS ABF (RH drain-LH seat / 6" dam)
SH3P-6030L-RS ABF (LH drain-RH seat / 6" dam)

60" x 30", 3-piece gelcoated fiberglass shower with 'QuikClic', front side installation, 4" low profile dam (1" drain clearance) multi-level back wall shelves, corner accessory ledge, integrated toe hold/shaving rest, molded end seat, and drain on end indicated.

SH3P-6030R-LS ABF (illustrated)

	Std Unit	ABF Unit
A	76-3/4"	78-3/4"
B	75-1/2"	77-1/2"
C	4"	6"
D	1"	3"
E	-	-
F	22"	24"



Photographic images may include optional components and appear different than actual product.

Photographic images may include optional components and appear different than actual product.
Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +/-1/8 inch)

Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation.