VP6042CTSM2

60 x 42 x 82



VERITEK PRO

Lightweight and durable, Veritek Pro is produced with Swan Solid Surface, a proprietary SMC compound.

Veritek Pro is the better bathroom solution and is a snap to install!

Available in the Following Offerings:

		Height	Height	Model Number			
Depth	Width	Standard	AFR	Standard	AIP	AFR	AIP & AFR
42	60	79	82	VP6042CTS2L/R	VP6042CTS2AL/R	VP6042CTSM2L/R	VP6042CTSM2AL/R

- Standard: Base model shower, tub, or tub shower offering
- Aging In Place (AIP): Reinforced shower or tub shower walls that allows for future grab bar installation
- Above Floor Rough (AFR): Clearance for drain placement, eliminating the need for drain relocation
- Aging In Place (AIP) & Above Floor Rough (AFR): A combination kit for AFR & AIP

PROFESSIONAL

FEATURES

- Modern, matte finish
- Smooth, 4-piece kit
- Easy Wedge & Lock installation
- Caulkless installation
- Integral soap shelves
- Available in White only
- 15 Year residential limited warranty

COMPONENTS OF KIT

Standard

- VP6042CTML (Tub) or VP6042CTMR (Tub)
- VP6062CBW2 (Back Wall)
- VP3562CSW (Side Walls)

Aging In Place (AIP)

- VP6042CTML (Tub) or VP6042CTMR (Tub)
- VP6062CBW2A (Back Wall)
- VP3562CSWA (Side Walls)

PACKAGED DIMENSIONS

- Tub: $63 \times 47 \times 24 \frac{1}{2}$
- Back Wall: 65 x 61 1/2 x 8 1/2
- Side Wall Set: 64 1/4 x 38 1/2 x 5

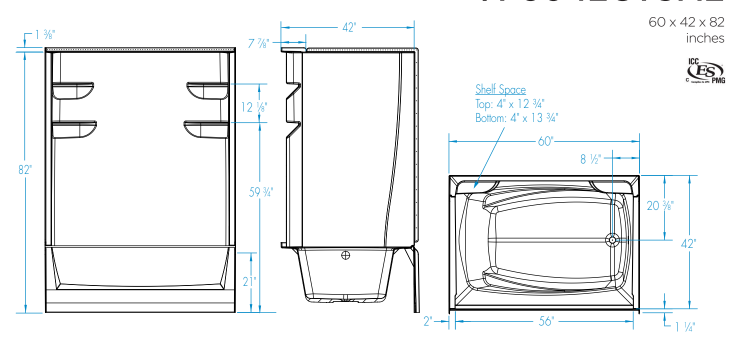








VP6042CTSM2



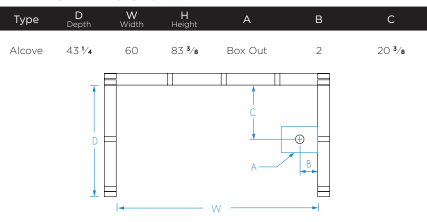
FEATURES Dimensional Tolerance ± 3/8". Dimensions needed for site preparation should be measured from the unit. Manufacturer assumes no responsibility for preparatory work.

Туре	Model #	Material	Height	Drain	Net Wt. lbs	Pkg. Wt. Ibs
AFR Tub-Shower	VP6042CTSM2L/R	Swan Solid Surface	82	LH or RH	172	187
AIP and AFR Tub-Shower	VP6042CTSM2AL/R	Swan Solid Surface	82	LH or RH	202	217

ASSEMBLED DIMENSIONS

Specifications	inches
Width: Overall / Net	60
Depth: Overall / Net	43 1/4 / 42
Height: Overall / Net	83 3 / 8 / 82
Enclosure Opening	56
Skirt Height	21
Drain Rough-In (from Back Wall)	20 ³ / ₈
Drain Rough-In (from Side Wall)	2
Drain: Diameter / Clearance	2 / 3 1/2

FRAMING DIMENSIONS inches



SUMP DATA

Top of Drain to	Capacity to Overflow - gal	WIDTH @ centerline		DEPTH @ centerline	
Bottom of Overflow		Тор	Bottom	Тор	Bottom
12 5/8	65	51 ³/s	43 1/2	33 ³ / ₈	26 ³ / ₄

Rev. 03.07.22

