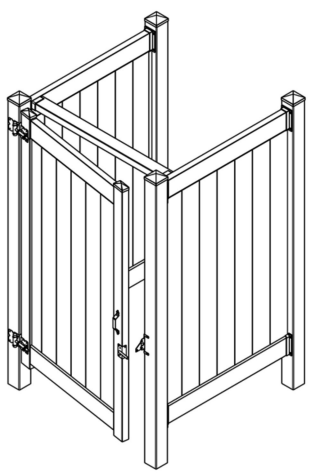


VINYL SHOWER ENCLOSURE KIT

Assembly and Installation Instructions

100 Series 4x4



Read Installation Instructions Completely Before Starting.

INSTALLATION SUPPORT HOTLINE: CALL 1-844-743-5140

View Installation Videos At: www.OUTSIDESHOWER.com

Thank you for purchasing the Liquid Sunshine Outdoor Vinyl Shower Enclosure Kit. Please read installation instructions completely before assembling your enclosure.

100 Series (4 x 4) Consider the following Layout Options: *Optional 4th Wall* *Special Order* 42-1/4" 50-1/4" Hiney Hider 42-1/4" Rough Opening Wall of House Wall of House 50-1/4" 50-1/4" Hiney 42-1/4" Hiney Hider Rough Opening Rough Opening Hider 42-1/4" 42-1/4" -

Note: 4th walls are still available for layout designs with doors adjacent to the wall of the house

IMPORTANT:

Before you begin...

• Check Local Zoning Laws.

Zoning laws may restrict the location and height of your enclosure, permits may also be required.

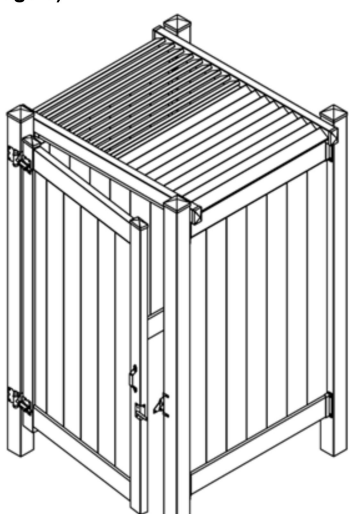
• Underground Utilities.

Dial 811 and pay to have underground utility lines marked. Even at shallow depths utility lines can be present.

 Check that all tools and materials are present to properly assemble your enclosure.

Models with Louvered Roofs:

Vinyl posts <u>must</u> be cut to 90" instead of 84" to accommodate for Louvered Roof assembly. (See page 6)

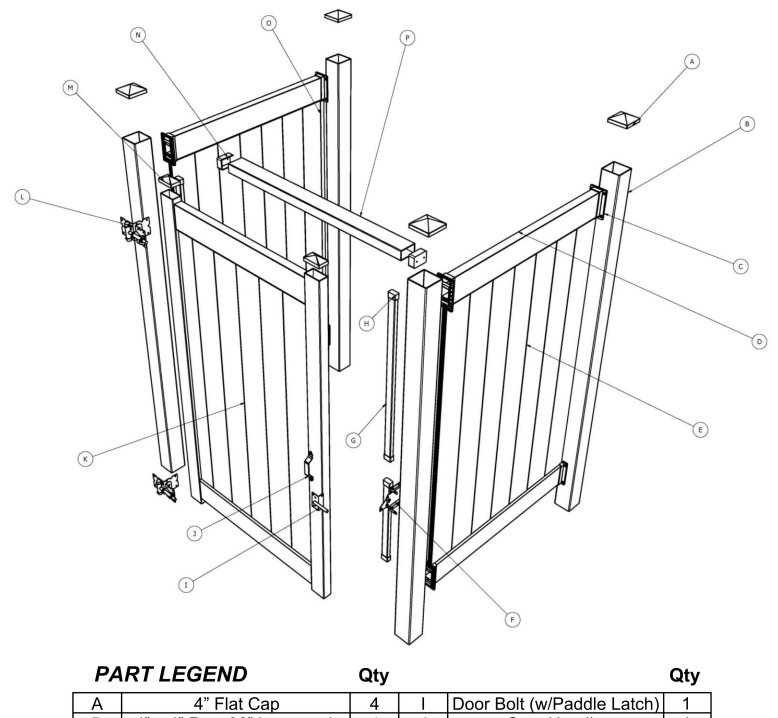


Louvered Roof Available with Special Order.

1-844-743-5140

Installation Support Hotline

www.OutsideShower.com

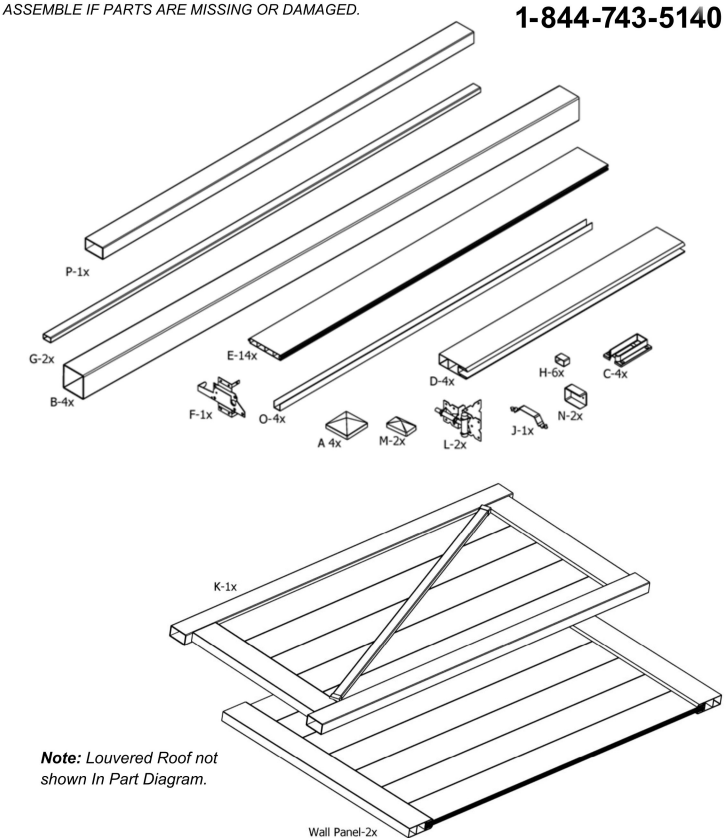


Α	4" Flat Cap	4		Door Bolt (w/Paddle Latch)	1
В	4" x 4" Post 96" long, each	4	J	Gate Handle	1
С	Bracket Kit (2 per pack)	4	K	Door (Un-Assembled)	1
D	Deco Rail 42-1/2" long, each	4	L	Self-Closing Hinge	2
E	Tongue and Groove Boards	14	М	2" x 3-1/2" Door Cap	2
F	Paddle Latch	1	Ν	2" x 3-1/2" Transom Mount	2
G	Privacy Strip 84" (Field Cut)	2	0	U-Channel Strip 61" long	4
Н	Privacy Strip End Cap	6	Р	2" x 3-1/2" Rail Transom	1

^{**}When necessary materials may be cut or modified to fit application parameters**

Enclosure Parts and Assembly

PLEASE TAKE A COMPLETE INVENTORY OF ALL PARTS PRIOR TO ENCLOSURE ASSEMBLY. DO NOT ATTEMPT TO ASSEMBLE IF PARTS ARE MISSING OR DAMAGED For replacement parts or assistance dial:



1-844-743-5140

Installation Support Hotline

WWW.OUTSIDESHOWER.COM

Assembly Instructions

Tool List:					
	Circular Saw / Hand Saw /				
	Chop Saw				
	Line Level				
	□ Post Level				
	Tape Measure				
	Ratchet Set				
	Drill Gun #2, #3 Phillips				
	 Driver Bit Extender 				
	(Recommended)				
	Hammer				
	Mallet				
	Rags and Spray Cleaner				
	Safety Glasses				
	Black Sharpie or				
	Carpenters Pencil				

Additional Tools Required for:

GROUND FOOTING INSTALLATION:

- ☐ Post Hole Digger (Auger Recommended)
- □ Shovel
- ☐ Pre-Mix Concrete (6 Bags)
- \Box 4x4 by 96 Lumber (4x)

CONCRETE / WOOD DECK MOUNT INSTALLATION:

Concrete:

- ☐ Hammer Drill
- ☐ Masonry Drill Bit
- ☐ Impact Gun / Ratchet Set
- ☐ Cement Fasterners (4 / Post)

Wood Deck:

- □ Wood Drill Bit
- □ Wood Fasteners (4 / Post)

1. Measure and Mark Post Layout

Measure, mark, and "square" posts according to dimensions shown.

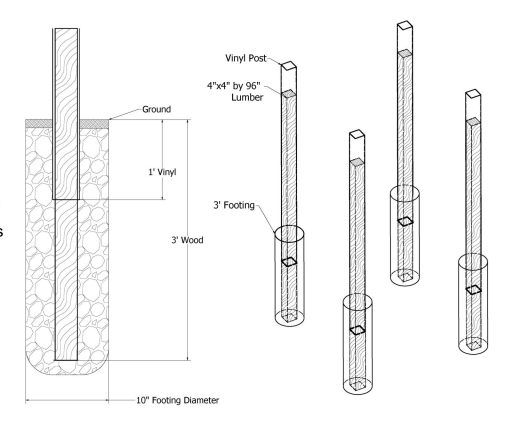
Use "Corner to Corner Diagonal" dimension as a reference to ensure that posts are squared.

Corner to Corner Diagonal: Roughly 60"

2. Post Installation

In-Ground Method:

- Dig a 3' deep by 10" diameter hole for each post footing. Use a Post Hole Digger when an Auger is not available.
- Slide vinyl posts over 4x4 by 96"
 lumber so that 2 feet of lumber is extended below vinyl posts.
 Secure lumber to posts with screws below finish grade.
- Insert posts and double-check measurements. Pour pre-mixed concrete into holes and use a post level to make plumb.

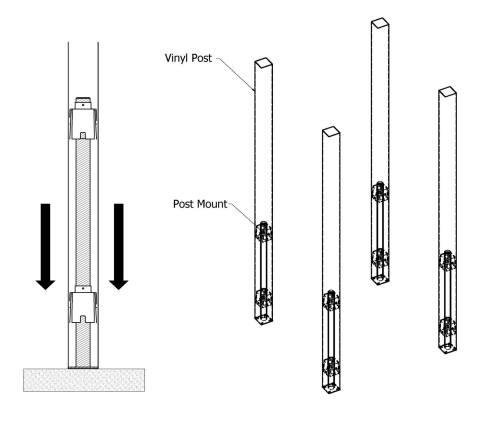


IMPORTANT:

For Louvered Roofs, allow vinyl posts to stand 90" above ground. (6" in footing)

Post Mount Method:

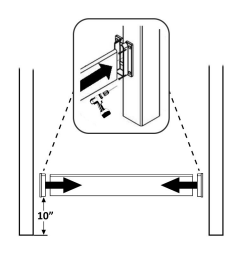
- 1. Pre-drill four holes per mount using appropriate **drill** and **bit** sizes for your fastener.
- 2. Secure with **cement screw anchors** for concrete, or **lag bolts** for wood surfaces.
- 3. Cut vinyl posts to desired height with **saw**. Recommended post height is 84", or 90" with Louvered Roof.
- Slide vinyl posts over mounts. Vinyl posts can be secured to mounts with screws but is not required.



3. Wall Panel Installation

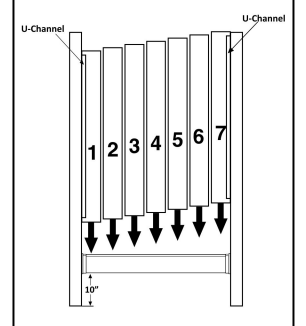
Step-1 Bottom Rail

- 1. Slide brackets onto bottom rail and lift into place between posts.
- Offset bottom brackets 10" above finish grade and center bottom rail on posts.
- Mount brackets to posts using 4 screws per bracket. Insert white caps to hide screws.



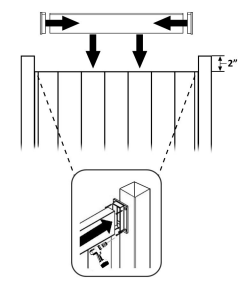
Step-2 Vertical T&G Boards

- 1. Place U-Channels vertically on edges of T&G Boards #1 and #7 as shown.
- 2. Insert vertical T&G boards into bottom rail from left to right.



Step-3 Top Rail

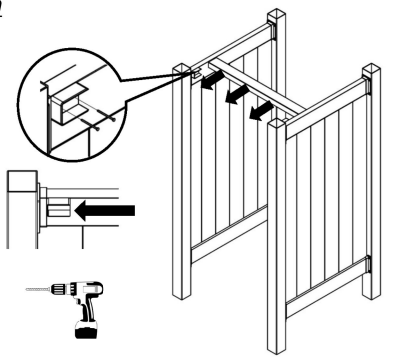
- Slide brackets onto top rail and place on top of vertical T&G boards.
- Mount brackets to posts using 4 screws per bracket. Insert white caps to hide screws.



4. Rail Transom Installation

- Install rail mounts on the interior side of top deco rails near door location. Rail mounts should be flush with deco rails and rest against wall brackets.
- Measure and cut rail transom to fit snuggly between rail mounts.
- 3. Slide rail transom into place and secure with **screws**.

Alternate: If assembly follows layout options 2 or 3, screw rail mount to wall of house and measure and cut rail transom accordingly.

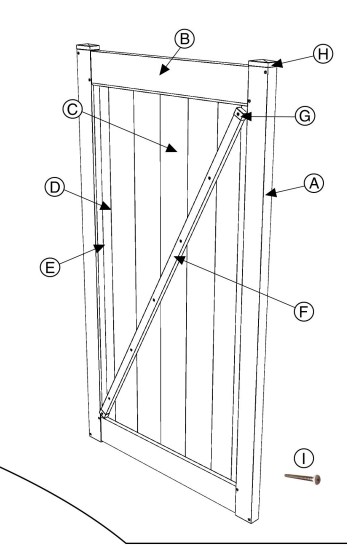


5. Door Assembly

PART LEGEND

Qty

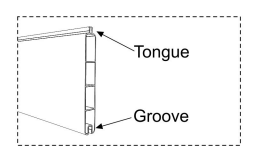
Α	Door Upright	
В	Deco Rail	2
С	Tongue and Groove Boards	5
D	Ripped Tongue and Groove Board	1
Ш	U-Channel Strip	2
F	Brace	1
G	Brace End Cap	2
Ι	Door Upright End Cap	2
	Screws	15



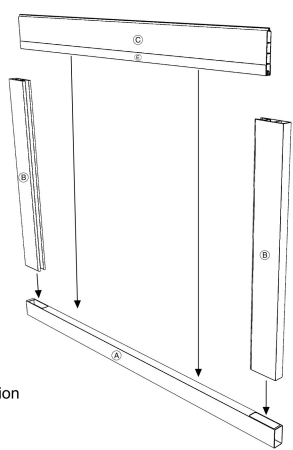
1. Insert Deco Rails (B) into Door Upright (A).

2. Insert Tongue and Groove Board (C) with U-Channel Strip (E) into Deco Rails (B) and Slide down until the U-Channel Strip (E) is flush against the Door Upright (A).

Note: The Tongue and Groove Boards must be oriented so that the Tongue is up and the Groove is down.



Note: The U-Channel Strip should be centered with the Tongue and Groove Board. Separate the U-Channel Strip from the Tongue and Groove Board and reposition if needed.



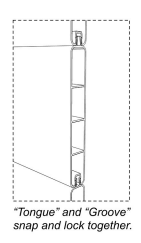
5. Door Assembly (Continued)

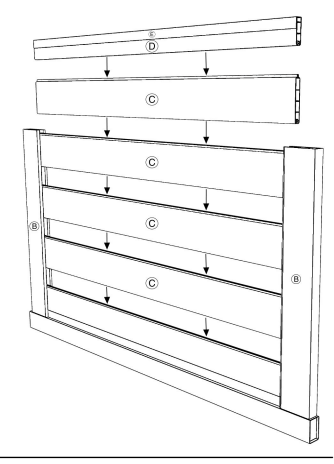
3. Slide remaining Tongue and Groove Boards (C) into Deco Rails (B) pushing each "Groove" onto the "Tongue" of the Board below it until they snap together.

The Ripped Tongue and Groove Board (D) with U-Channel Strip (E) should be placed last.

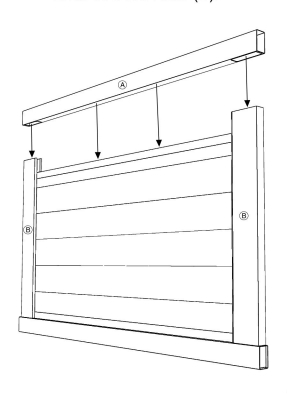
Note: The U-Channel Strip should be centered with the Ripped Tongue and Groove Board.

If needed, Separate the U-Channel Strip from the Ripped Tongue and Groove Board and reposition.





4. Place Door Upright (A) onto Ends of Deco Rails (B).



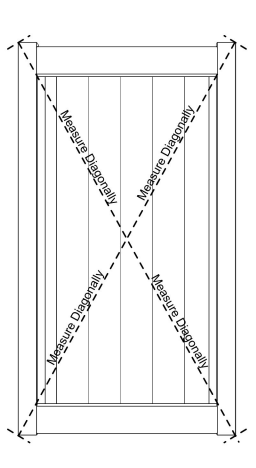
Place Door on a Flat Surface with the side of the door that will be the "back" facing up to Square the Door.

Measure diagonally from top of Left Door Upright to bottom of Right Door Upright.

Then, measure diagonally from top of Right Door Upright to bottom of Left Door Upright.

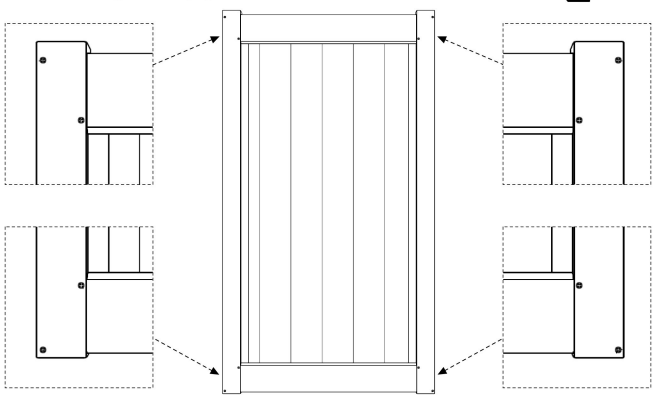
If the diagonal measurements do not match, adjust the position of the Door Uprights and take both measurements again repeating this process until the measurements are the same.

The Door is Square when both diagonal measurements are the same.



5. Door Assembly (Continued)

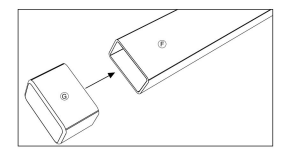




7. Place one Brace End Cap (G) on Brace (F).

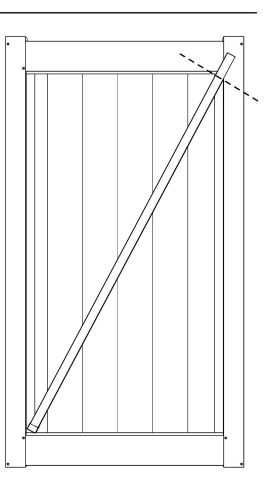
Note: It is normal for the Brace
End Caps to be tight fitting.
If needed, use sandpaper or a
file to shave the ends of the
Brace slightly and tap with a
mallet to help them go on
the ends.

Note: Once Brace End Caps are on Brace, the ends of the Brace may show some deflection. This is normal.



- 8. Lay Brace diagonally across Door with the Brace End Cap positioned in the bottom corner.
- Mark the opposite end of the Brace where it will be cut.

Brace must be cut so that when the second end cap is on the Brace the Brace will lay flat on Door and both Brace End Caps will be positioned inside their respective corners.

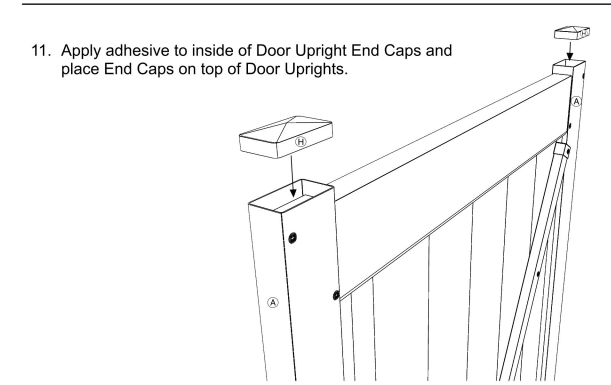


5. Door Assembly (Continued)

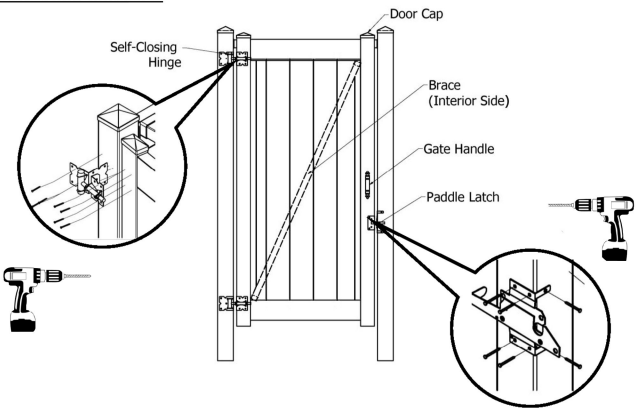
10. Cut Brace (F) and place second Brace End Cap (G) on end of Brace (F).

Lay Brace (F) diagonally across Door.

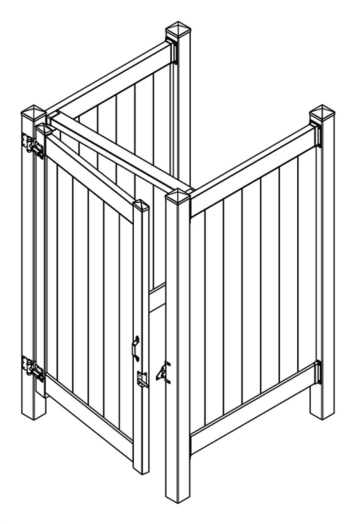
Secure Brace (F) to Door using one Screw per Brace End Cap (G) (centered) and each remaining Screw should be driven behind each seam where the Tongue and Groove Boards meet.



6. Door Hardware

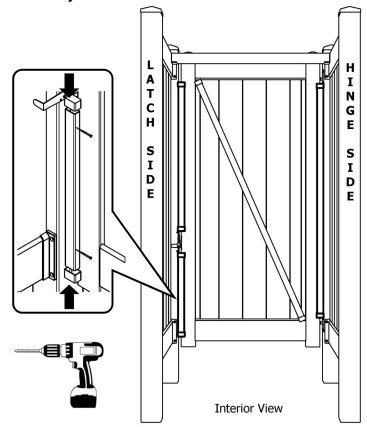


- Attach door to post by first installing selfclosing hinges as shown. Once hinges are mounted to post, lift and screw hinges to door. Hinges have adjustable nuts that are used to center the door in the opening.
- 2. Orientate door so that the brace is on the interior side of the enclosure and the top of the door is flush with wall panels.
- Install gate handle and paddle latch at desired heights. Ensure that paddle latch components are aligned to allow the door to open and shut.



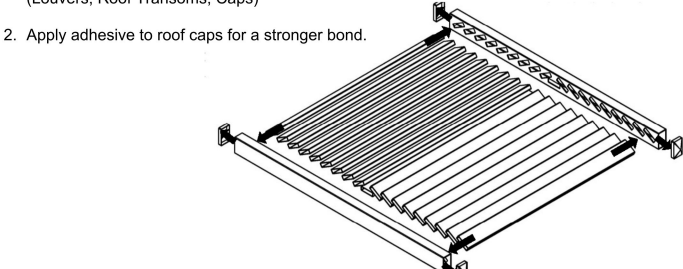
6. Privacy Strips (Hiney Hiders)

- Measure and cut 7/8" x 1-1/2" vinyl strips to fit between door hardware. (paddle latch and hinges) Privacy strips cover gaps between door and posts but also act as door stops.
- 2. Cap privacy strips with 7/8" x 1-1/2" end caps. Apply **adhesive** for a stronger bond.
- Mount privacy strips on posts behind door with screws provided. Strips should be installed with 7/8"side screwed to post.



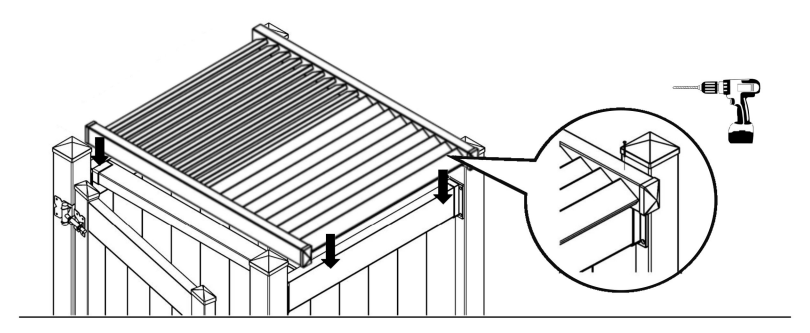
7. Louvered Roof

1. Assemble Louvered Roof components as shown. (Louvers, Roof Transoms, Caps)



7. Louvered Roof (Continued)

- 3. Place Louvered Roof on Enclosure so that roof transoms rest on top deco rails and run parallel to door. Center roof so that over hangs are roughly equal.
- 4. Mount roof to top Deco Rails with **screws** provided.



Thank you for purchasing your Liquid Sunshine Shower Enclosure,

Now Enjoy!

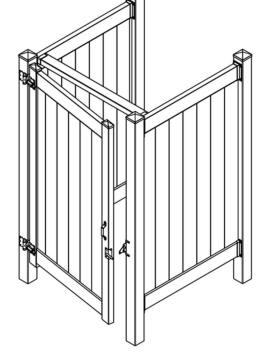
Still need help?

1-844-743-5140

Installation Support Hotline

www.OutsideShower.com







Do Not Contact The Store About Missing Parts Or Installation Support.

For Replacement Parts or Assistance: CALL 1-844-743-5140

View Installation Videos At: www.OUTSIDESHOWER.com