



REQUIRED FOR INSTALLATION

- (A) Zippity Post Extension for In-Ground Installation (Sold as 4-Packs)
- (B) Zippity Galvanized Steel Surface Mount for Concrete or Wood Surface (Sold as 2-Packs)
- (C) Standard Shower Curtain & Hooks (Purchase Anywhere)



Measurements









Introduction & Overview



Getting Started

First off, allow us to say thank you for the investment you have made in one of our fine shower kits. This kit is designed to be assembled and installed ideally by two people with basic carpentry knowledge and tools. Do not attempt alone, especially during the installation stage. Should you decide to moderately modify the dimensions of your shower from the standard kit size, a circular saw with a sharp fine-tooth blade is all that is needed to cut, shorten or modify the vinyl components. When assembling components place on a non-abrasive surface (ie: shipping box) to avoid scratching. We recommend a 15' x 15' area for unobstructed assembling. You should not need to use excessive force when assembling any components.

Planning & Preparing

The Outdoor Shower is made to stand independent of your home and you can either locate it near your house or let it stand alone in any area with a level ground surface. By keeping it unattached from your home you will not have to deal with moving existing gutters or matching eave heights. If you plan to build your shower close to the house, please keep the outer extremities of the shower a minimum of 4 inches back from your eaves.

What looks like the toughest part of this project is actually the easiest, the graceful, solid-looking posts We've designed these posts to simply be extended with our Post Extension for In-Ground Installation Kit, or directly mounted to a pre-existing concrete or wood surface using our Galvanized Steel Surface Mounts. See page 7 for more information.

It is critical before you start that you consider the current slope of the elevation where the shower is planned - if there is any. Also utility or sprinkler line location is important to identify prior to excavating holes if necessary. You should also check to verify local building codes, ordinances, neighbourhood covenants, or height restrictions regarding this type of structure. Please take the time to read this instruction guide thoroughly prior to the construction of your shower. If you have any questions, feel free to contact our technical dept by calling 1 877 234 6196 (Mon to Fri 8:00 A.M. to 4:00 P.M. EST).





- 1. Post Caps (4)
- 2. Post A (1)
- **3.** Post B (1)
- **4.** Post C (1)
- 5. Post D (1)
- 6. Beams (2)
- 7. Decorative End Caps (4)

- 8. Shade Slats (9)
- 9. Rail Brackets (8)
- **10.** Privacy Boards (6)
- 11. Wall U-Channel (4)
- 12. Wall Horizontal Rails (4)
- 13. Curtain Rods (2)



Not to Scale

Shower Additional Materials List

Hardware (in plastic bag)

NOTE: WE HAVE INCLUDED <u>10% EXTRA SCREWS</u> BEYOND WHAT IS IDENTIFIED BELOW.

All Screws Included with this Kit are Self-Auguring.

- A. Tube of Vinyl Weld Glue
- B. 1 3/8" Self-Auguring Stainless Steel Screws (16) (to Secure Beams to the Posts)
- C. 1 3/8" Self-Auguring Stainless Steel Screws (12) (to Secure Wall U-Channels to the Posts)
- D. 1 3/8" Self-Auguring Stainless Steel Screws (18) (to Secure Shade Slats to Beams)
- E. 3/4" Self-Auguring Stainless Steel Screws (48) (to Secure Wall Brackets)

Extra Materials You will Need

(Not Included - Sold separately from www.zippity-outdoor.com or a retailer of our products) **If Mounting Shower on Wood Deck or Concrete Surface**

- **F.** Zippity Galvanized Steel Surface Mount (Sold as 2 Packs) (purchase from www.zippity-outdoor.com or a retailer of our products)
- See Surface Mount Instructions For More Details

G. For installation on Pre-Existing Wood Surface:

1/4" x 4" Hex Head Bolts (16) 1/4" Lock Washers (16) 1/4" Plain Washers (16) 1/4" Hex Nuts (16) 2x6 Wood Support

OR

H. For installation on Pre-Existing Concrete Surface:

1/4" x 3" Sleeve / Wedge Anchors (16) for installation on Concrete

If Mounting Shower in Ground

- I. Zippity Post Extension for In-Ground Installation (Sold a 4 Packs) (purchase from www.zippity-outdoor.com or a retailer of our products)
- J. Concrete Ready Mix (8) (purchase at local building center)

Tools You Will Need

- Level
- Rubber Mallet / Hammer
- Tape Measure
- Step Ladders (2)
- Cordless Drill
- 1/2" Wood Drill Bit
- Circular Saw with Fine Tooth Blade
- Framing Level
- Framing Square



BCDE

(H)

F

30 1/4 in

 $(\mathbf{+})$

A

VinylWeld Glue

Oceanside Outdoor Vinyl Shower Kit

Mounting on Wood Deck or Concrete Surface?

This shower can be installed on a pre-existing wood or concrete surface using our Zippity Galvanized Steel Surface Mount (sold separately as 2 Packs).





Note: The remainder of this instruction will be illustrated using the Surface Mount. Installation with Post Extension will be very similar.

STEP TWO

Install Brackets and U-Channels to Post

1

Layout Post A (marked at top of post) on a horizontal surface and align brackets with pre-drilled holes on post. Orientate the brackets as illustrated and secure to the post with 4 screws.

Ensure that surface mount is installed fully (or post extension is installed as per page 8) prior to securing brackets to post

2

Secure the U-Channel to the post between the brackets as illustrated using 3 screws.

3

Repeat steps 1 and 2 for the three other posts.







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STEP THREE (Cont'd...)

4

Insert first privacy board into bottom rail as illustrated. Angling the board as illustrated will make it easier to get into the channel on post and bottom rail

5

Insert last privacy board as illustrated, in similar fashion as the first privacy board.

6

Slide the middle privacy board in vertically from the top as illustrated.

7

Walk the top rail down over the boards as illustrated starting with the first board

8

Secure the top rail to the top brackets with 2 screws in each as illustrated.

9

Repeat steps to assemble the other wall panel.





STEP FOUR

1

(2 People will be required)

1

With a helper, Slide Shower Rods into the lower (smaller) routed holes on the posts until they bottom out inside the posts as illustrated.

Insert Beams

2

Slide one of the beams thru the routed holes in the front two posts. Orientate as illustrated.

3

Slide the second beam thru the routed holes in the back posts. Orientate as illustrated.



Note: Holes on the top of beam to be facing up.



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STEP SEVEN

Square and Secure Post using Surface Mounts

1

Visually square the unit into the space where you intend to permanently install

2 Measure and mark out the locaton of the posts. Diagonal distances must be the same to ensure square installation.

3

Use 1/4" x 2 1/4" wedge or concrete anchors (not included) to secure to concrete or similar sized lag screw with washer for mounting to wood.

Please Note:

Concrete patios generally have sloped surface for water run-off. If this is the case, when you secure the surface mount to the concrete, the bracket may be at an angle. This can be corrected for level using galvanized steel washers (not provided), acting as shims underneath the base to level - VERY IMPORTANT OR SHOWER BEAMS WILL NOT BE LEVEL.



Square and Secure Post into the Ground using Post Extension & Concrete Footing

1

Visually square the unit into the space where you intend to permanently install

2

Temporarily move the unit out of the away.

3

Dig 9" diameter holes, 36" deep into the ground (or below the frost line).

4

Lower the entire unit into the ground and concrete in place as illustrated. Support blocks will allow you to level and support the posts until concrete cures.

3



STEP EIGHT



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b