# Pillar Kits Instructions

silverminestone.com



The First Brand of Mortarless Stone Veneer





Pillar Cap



Pillar Stones





# Pillar Kit Includes:

- · Pillar Frame Kit
  - 1 Right Side Panel
  - 2 Left Side Panel
  - 3 Back Side Panel
  - 41 Upper Front Panel
  - 42 Lower Front Panel
  - 5 Stainless Steel Frame Assembly Screws
  - 6 Top Frame Plate
  - 8 Silvermine Stone Fasteners

- · Pillar Cap
- · Pre-Cut Pillar Stones

36" Pillar Kit ......3 boxes

48" Pillar Kit ......4 boxes

# Tools Needed (not included)





Drill

•



Construction Adhesive

Level

1/2" piece of wood

# **Step 1** ASSEMBLE THE FRAME

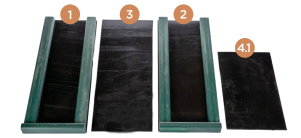


## NEEDED ITEMS FOR THIS STEP





Top Plate



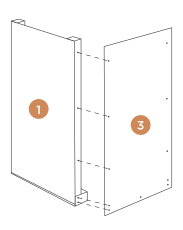




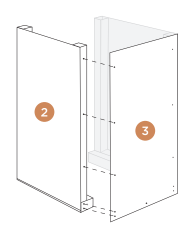


## **Step 1 STEP-BY-STEP**

- A. ATTACH Back Panel 3 to Right Side Panel 1 using (5) stainless steel screws
- B. ATTACH Left Side Panel 2 to Back Panel 3 using (5) stainless steel screws
- C. ATTACH Long Front Side Panel 41 to the *TOP* of Left Side Panel 2 using (3) stainless steel screws
- D. ATTACH Long Front Side Panel 41 to the *TOP* of Right Side Panel 11 using (3) stainless steel screw
- E. Insert top plate 6 onto assembled frame sides



Step 1 - A



Step 1 - B



Step 1 - C & D

# **Step 2 MOUNTING THE FRAME**



## NEEDED ITEMS FOR THIS STEP





Mounting Hardware for Pillar Frame Base (not included) See Local Building Codes



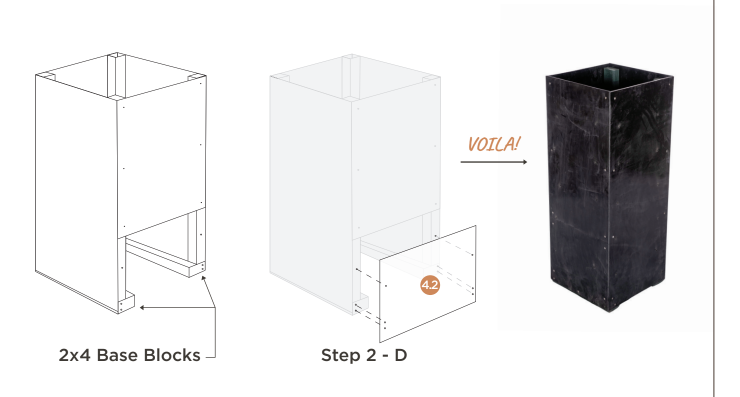


Frame Panel



# **Step 2 STEP-BY-STEP**

- A. Set assembled pillar frame in place with the 2x4 base blocks on the bottom
- B. Use Level (not included) to ensure frame is plumb Shim if necessary
- C. Attach mounting blocks to your base with appropriate mounting hardware (not included) (See local building codes)
- D. Attached short, front panel 42 to pillar frame using stainless steel screws to fully enclose it



## **Step 3** ATTACHING THE FIRST COURSE OF STONE



### NEEDED ITEMS FOR THIS STEP



## **Step 3 STEP-BY-STEP**

A. Use a temporary support (1/2" wood piece or similar material - not included) to support first course of pillar stone and keep it level with the bottom edge of the pillar frame.

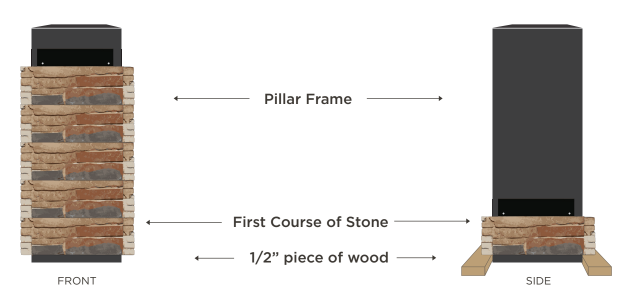
B. Attach Pillar Stone to Pillar Frame with Silvermine Stone Fastener

- Use 2 screws per panel
- Place screw 3/4" 1" above pillar stone and 1" from the edge, into the metal flashing.



- Use Level
- C. Repeat Step 3B for the remaining bottom course of pillar stones

TIP: Be sure to use your level! The first row sets the stage for the remaining stone layers - so be diligent on making sure this row is level.



## **Step 4 BUILDING UP YOUR STONE PILLAR**



### NEEDED ITEMS FOR THIS STEP



## **Step 4 STEP-BY-STEP**

- A. Remove temporary support
- B. Repeat Step 3B for each course of stone\*

\*Make sure that each stone is firmly in contact with the stone below it

#### When ONE COURSE of stone remains to be adhered...

- C. Bend metal flashing horizontally
- D. Install the last course of pillar stone by attaching the (now horizontal) flashing to the top of the pillar frame

NOTE: Each piece of flashing should have 2 screws - but as panels overlap, it is okay to use one screw to hold multiple pieces

E. Using a bead of construction adhesive (not included), install the pillar cap to the top of your built pillar structure





Step 4 - E