

STONE FOREST Elemental Classic Stand (#PFS-TD-xx) Metal Tray (#MTTRY-36)

DWG. NO.
PFS-TD-36-MT - Elemental Tray Vanity 36 spec

WEIGHT: SHEET 1 OF 1

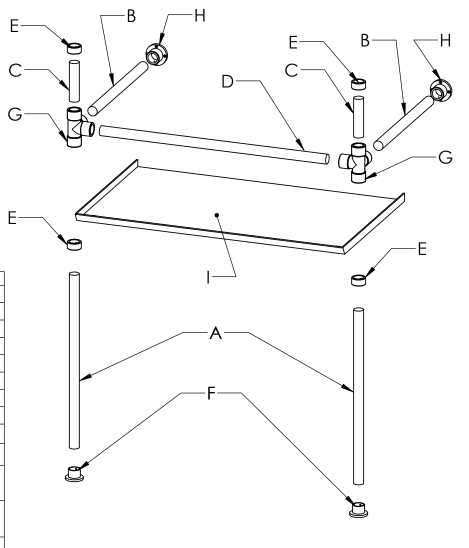
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Due to the hand-carving of each piece, small variances in shape and size are to be expected.

DO NOT SCALE DRAWING



part	item code	description	qty	Χ
(A)	PFS-TB-23	23" TUBE	X2	
(B)	PFS-TB-18	18" TUBE	X2	
(C)	PFS-TB-5	5" TUBE	X2	
(D)	PFS-TB-30	30 1/8" TUBE (for crossbar)	X1	
(E)	PFS-CLLR	COLLAR/SET	X1	
(F)	PFS-FOOT	FOOT/SET	X1	
(G)	PFS-CNR	CORNER FITTING	X2	
(H)	PFS-WALL	ESCUTCHEON	X2	
	2" #8 screws - BR,MB or PN w/wall anchors [for part (H) above]		X10	
(I)	MTTRY-36	36" FOLDED METAL TRAY	X1	
	2" #8 black screws with anchors for attaching metal tray to the wall [for part (I) above]		X4	
	1"x1"x8" aluminum wall bracket with screws and anchors for attaching sink to wall - supplied when sink is ordered with stand			
allen wrench (1), white gloves (1pr), 2"x2"x8" spacers for installation (2), extra set screws (6)				





Elemental Classic Stand (#PFS-TD xx) Crossbar (#CNR-3622 xx) Metal Tray (#MTTRY-36

DWG. NO. PFS-TD-CNR-36-MT - Classic Crossbar Tray Vanity

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fittings: CLASSIC

stand finish: _





1. Using white gloves provided, carefully layout all brass or nickel fittings on a protected surface. Some assembly

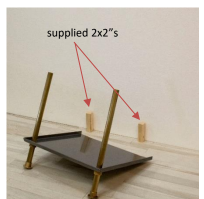
will be required using the included allen wrench.

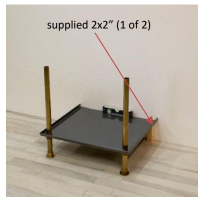
Start with the front legs. The bottom collars and feet should be installed
to support the shelf 8" from the floor (bottom of feet to top of collars should
match the wood 2x2 spacers sent. There will be time later to fine tune and level.

- Carefully slide the legs through the metal tray unit from the bottom.
 We've included 2pcs of 2x2" wood cut to 8" to help with the initial location of the tray on the wall.
- 4. Move the tray and legs into position. Level the back edge of the metal tray left to right. Once level, use the supplied screws (and anchors if needed) to attach the tray to the wall. Once the back is anchored to the wall, you can level the tray along the front edge, and front to back, by adjusting the collars up or down.
- 5. Set the return arms onto the front legs. Verify that the arms are square and level before marking and drilling holes for the brass escutcheon.

 If drilling into wood blocking or studs, please pre-drill the holes with a 7/64" bit. This will help with the installation of the softer brass screws.

 If going into drywall, use the supplied anchors and pre-drill using 3/16" bit.











 Using white gloves provided, carefully layout all brass or nickel fittings on a protected surface. Some assembly will be required using the included allen wrench.

NOTE: If you are installing the legs with other components, please see the individual instructions for each component



2. Assemble the legs as shown.

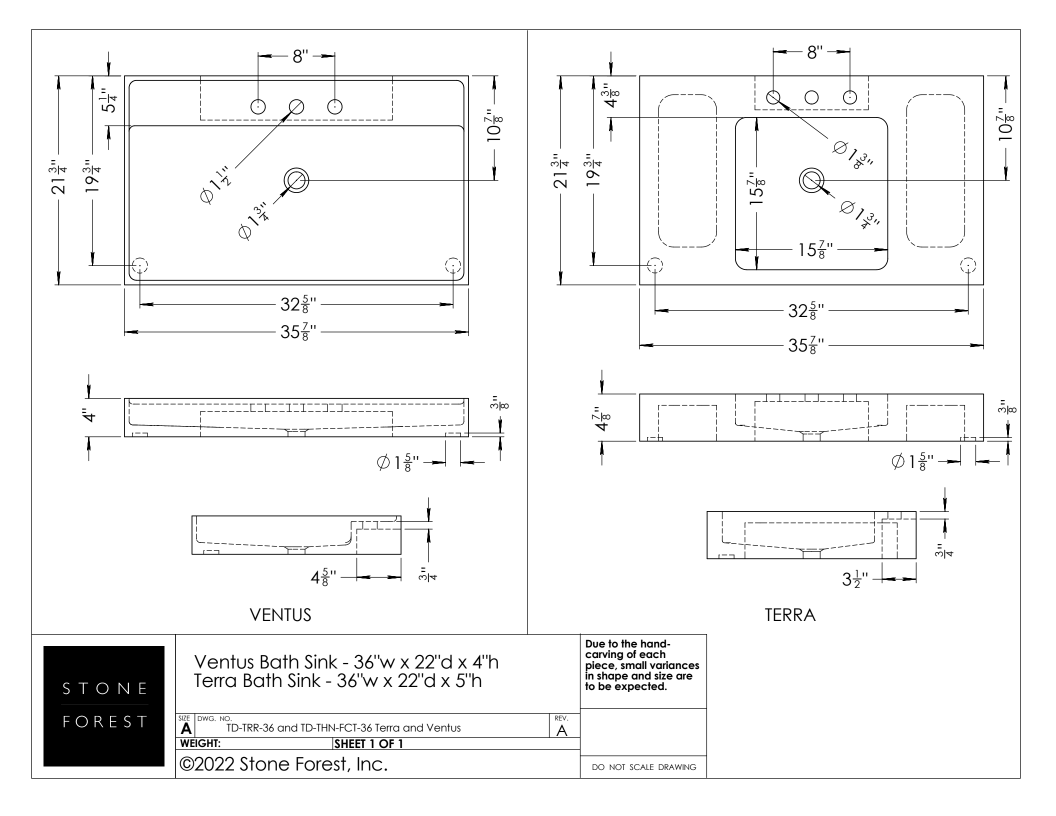
On the underside of the sinks there are 2-4 recessed holes to accept the top 3/8" of each leg. Measure the center to center distance on the two front holes. This will be your measurement for locating the center of each wall connection.

Set the legs up so they are plumb, level and square against the wall and attach using the supplied screws and anchors (if needed). If drilling into wood blocking or studs, please pre-drill the holes with a 7/64" bit. This will help with the installation of the softer brass screws. If going into drywall, use the supplied anchors and pre-drill using 3/16" bit.



Install sink top and bracket according to the sink model.
 The collars directly under the sinks do not support any weight.
 These can be adjusted up against the sink bottom when you are done with the final assembly.





Adding a Ventus, Terra, Trough or Lumbre sink to an Elemental Stand. Install legs per directions and secure the support brackets to the wall following the below directions. The brass legs and support brackets support the weight of the sink. The Elemental collars sit directly under the sink, they are decorative and do not support the weight of the sink. The collars can be adjusted up against the sink bottom when you are done with the final assembly.

> finished wall stud

> > primary

weight

bearing

Proper installation of the provided 8" aluminum angle wall brackets is crucial for successful setup.

It is highly recommended to fasten the wall bracket to solid wood blocking within the wall. If solid blocking is not available, you should secure the bracket to the stud framing in the wall, or use appropriate screws and anchors suitable for your wall construction. Ensure the screws are of the right length to engage with the framing or blocking by at least 1-1/2 inches.

The brackets come with pre-drilled holes for easy fastening. However, if the pre-drilled holes do not align with the stud framing, you will need to drill additional holes in the bracket at the corresponding stud locations.

The wall brackets must be positioned carefully to ensure the sink sits level. Because there is a 3/8" recess in the bottom of the sink to accept the leg, the bracket should be approximately 3/8 inch lower than the top surface of the leg. Since sinks are handmade and not all floors and walls are perfectly plumb and level, the exact position must be leveled and measured on-site. This can be done by holding the sink in place and marking the wall accordingly.

PFS-TD - Classic Vanity Legs w Ventus

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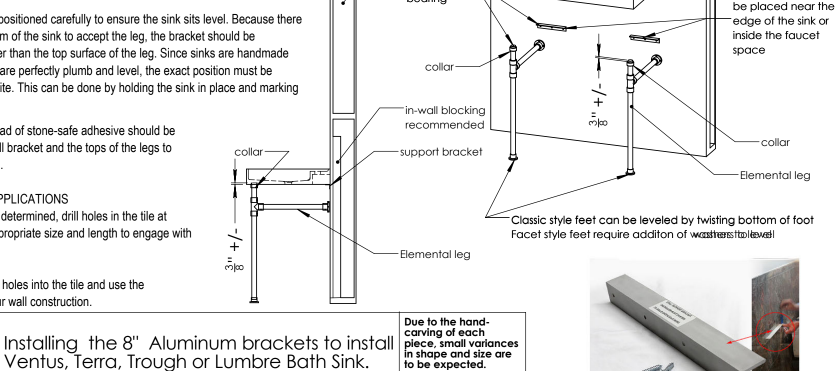
Additionally, a generous bead of stone-safe adhesive should be applied to the top of the wall bracket and the tops of the legs to securely attach the sink top.

TILE WALL / DRYWALL APPLICATIONS

If the stud locations can be determined, drill holes in the tile at these locations and use appropriate size and length to engage with the framing at least 1-1/2".

For non-stud locations, drill holes into the tile and use the appropriate anchors for your wall construction.

WEIGHT:



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support bracket can

Photo of 8" aluminum bracket and screws

