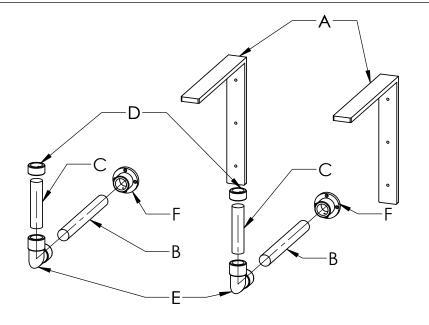


link to YouTube installation video: https://www.youtube.com/watch?v=JeCHV377MJY&feature=youtu.be



Installation for PFS-TDWL-C52 w/ Lumbre		Due to the hand- carving of each piece, small variances in shape and size are to be expected.
A PFS-TDWL-52 Elemental Wall unit for TD-THN52-26 lumbre sink	REV.	
WEIGHT: SHEET 1 OF 1		
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part	item code	description	qty	X
(A)	PFS-BRKT 14BL (FB #30053)	14"x14"x2" HIDDEN STEEL BRACKET	X2	
	2" #8 screws-black - to attach hidden steel brackets to blocking [for part (A) above]			
(B)	PFS-TB-11	11" TUBE	X2	
(C)	PFS-TB-5	5" TUBE	X2	
(D)	PFS-CLLR	COLLAR/ SET	X1	
(E)	PFS-ELBOW	ELBOW	X2	
(F)	PFS-WALL	ESCUTCHEON	X2	
	2" #8 screws BR, MB or PN w/wall anchors [for part (F) above]			

allen wrench (1), white gloves (1pr), (2), extra set screws (6)



PFS-TDWL-52 Elemental Wall Unit 52-26

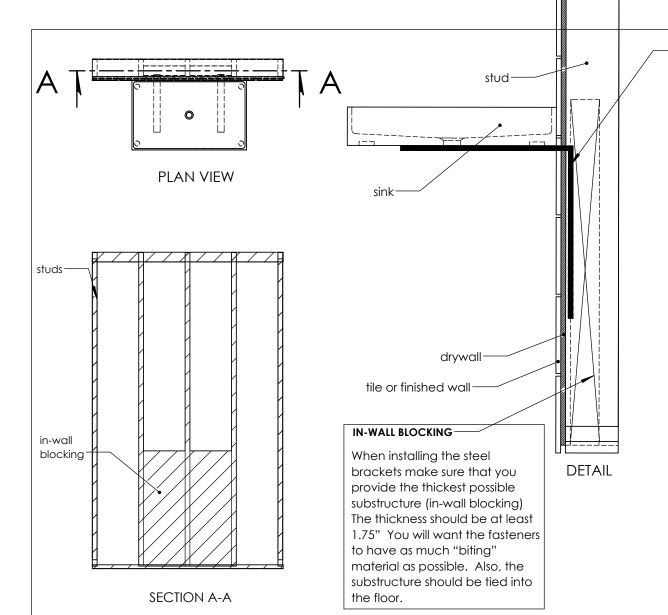
	1	حواله
circle one:	CLASSIC	FACET
stand finish		

WG. NO

PFS-TDWL-52 - Elemental Wall Unit 52-26

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STEEL BRACKETS

We suggest that you space the brackets no greater than 18" apart. Make sure that when you fasten your bracket that they are level and plumb in all directions. You should use shims in your installation to bring the bracket to level. Shims can be placed directly behind the down flange or you may need to slightly plane the support stud to allow for the bracket to sit flush and level.

Just before installation of your sink you need to apply stone-safe adhesive or silicone to the top of the bracket to adhere it to the sink.

SPFCS:

Bracket Thickness: 3/8" - (14"L x 14"H) 1/2" - (18"L x 18"H)

Bracket Specifications: See length and height listed above Width: 2"

Hole Specifications:

No Holes on Top Flange - Use adhesive

14x14: (3) 1/4" diameter holes 18x18: (4) 1/4" diameter holes



Installation information for Steel Brackets

Item# PFS-BRKT-18 BL and Item# PFS-BRKT-14 BL

SIZE DWG. NO. PFS-BRKT-18 BL - Hidden Steel Bracket

| REV. A |
| SHEET 1 OF 1 | DO NOT SCALE DRAWING

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Note that this installation document should not be considered a specific recommendation for your particular application. Stone Forest cannot provide installation guidelines to meet the particulars of every application. This document should be considered a help sheet that provides considerations about the general characteristics of a particular type of support and installation.



- 1. Install steel in-wall brackets following manufacturers recommendation in the following video.
 - a. https://www.youtube.com/watch?v=JeCHV377MJY
- The decorative finished arms will be installed after the wall is completed and sink is installed.
 - a. These are mainly decorative and can be installed in drywall with the supplied anchors, but they install more securely if blocking can be provided behind the finished wall.
- Finish wall leaving only horizontal portions of the steel brackets exposed.
- 4. If using deck mounted faucets, it may be easiest to install before setting the sink onto the wall brackets.
- Set and secure the sink on the steel brackets using a bead of marble safe construction adhesive or caulk such as Dap Kwik Seal Ultra.
- 6. This adhesive or caulk should also be used to seal and secure the sink to the wall.
- 7. Fasten drain to vessel per drain instructions. Use only stain free plumbers putty that is safe for marble. Test on a small hidden area of the sink first.
- 8. Attach supply lines to faucet
- Using white gloves provided, carefully layout all metal fittings for the decorative wall unit arms on a protected surface.Assembly will be required using the included allen wrench.
- 10. Assemble each arm completely (see attached diagram). For sinks with holes in the bottom front corners, the collar on the upright tube should be set approximately 3/8" down from the top.
- 11. Installing one arm at a time, dry fit the arm into place being sure the upright tube sits up into the recess on the underside of the sink if present. You may need to loosen the set screws and adjust tubing lengths.
- 12. With help, have someone hold a level on the horizontal tube while you mark the holes for the wall fitting.
- 13. Remove the arm and prep the wall for anchors or screws.
 - a. If installing into drywall, set the provided blue drywall anchors into position.
 - b. If you have blocking or a stud behind the wall fitting, predrill holes to better accept the screws
- 14. Mix JB Weld until very pliable and fill in each hole on the underside of the sink. Be sure the holes are clean and dry.
- 15. Firmly press the upright tubing into the JB Weld while positioning the wall fitting to the wall and screwing in.
- 16. Start with top screw, being careful not to mar the tube or fitting finishes. Tighten this screw sufficiently to hold the arm in place with no sagging.
- 17. Install bottom, left, then right screws taking care not to overtighten. Excessive tightening will move the arm down, left or right and away from the sink.
- 18. Repeat for the other arm.
- 19. Allow the adhesives and JB Weld to set before using.