



| part | item code | description | qty | X |
|--|--|-------------|-----|---|
| (A) | PFS-TB-23 | 23" TUBE | X2 | |
| (B) | PFS-TB-18 | 18" TUBE | X2 | |
| (C) | PFS-TB-5 | 5" TUBE | X2 | |
| (D) | PFT-ST-CLLR | COLLAR/SET | X1 | |
| (E) | PFT-ST -FOOT | FOOT/SET | X1 | |
| (F) | PFT-ST-TEE | TEE | X2 | |
| (G) | PFT-ST-WALL | ESCUTCHEON | X2 | |
| | 2" #8 screws - BR,MB or PN w/wall anchors [for part (H) above] | | X10 | |
| | 1"x1"x8" aluminum wall bracket with screws and anchors for attaching sink to wall supplied when sink is ordered with stand | | | |
| allon wrongh (4) white gloves (4px) 2"v2"v4" appears for installation (2) extra set across (6) | | | | |

allen wrench (1), white gloves (1pr), 2"x2"x4" spacers for installation (2), extra set screws (6)



Elemental Drawer Vanity with Cap Shelf PFS-TD-D6xxxCAP-36

DWG. NO.
PFT-ST - Facet Vanity Legs EXP WEIGHT: SHEET 1 OF 1

©2022 Stone Forest, Inc.

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

DO NOT SCALE DRAWING



stand finish wood finish_

circle one





 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.

