



Fume Hood Installation Information

Installation Instructions – Airfoil Style Hoods EH series 100, 500 and HP

To prevent damage and insure a properly installed Fume Hood, please follow the simple instructions below to unpack and install the Fume Hood.

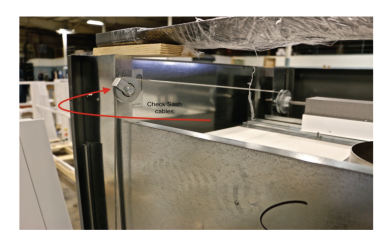
1. Un-wrap the Fume Hood.

2. Remove airfoil from the top of the Hood. DO NOT DISCARD. The airfoil

will be installed in step 8.



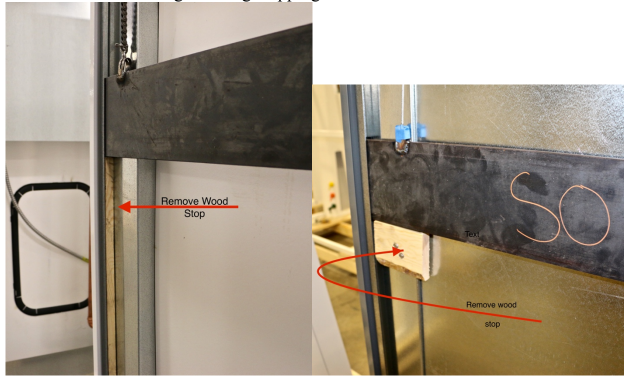
3. In the rear of the Fume Hood, check that the sash cables are on the pulleys and that the cable keepers are in place.







4. Remove the wood cleats in the weight guides that support the sash counterbalance weight during shipping.



5. Remove 2 screws from the back frame where the Fume Hood is attached to the skid.





6. In the front of the hood, remove one galvanized shipping clip from each side of

the sash opening. The clips will be used in step 9.



- 7. Lift the Fume Hood onto the countertop. The front should overhang the countertop 4" to 4 ½" to allow enough clearance to easily align and install the air foil.
- 8. Secure the air foil to the underside of the post with the 8 screws provided. Then slide the hood back until the air foil contacts the countertop.
- 9. Using the shipping clips removed in step 6 secure the fume hood to the epoxy top.

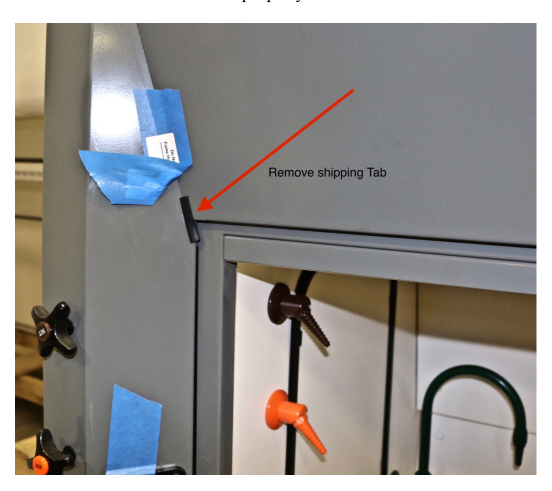


Secure one side of the hood to countertop through the interior access panel. Then secure the other side. This will help insure that the hood is square and plumb, however, double check for square by measuring from corner to corner.



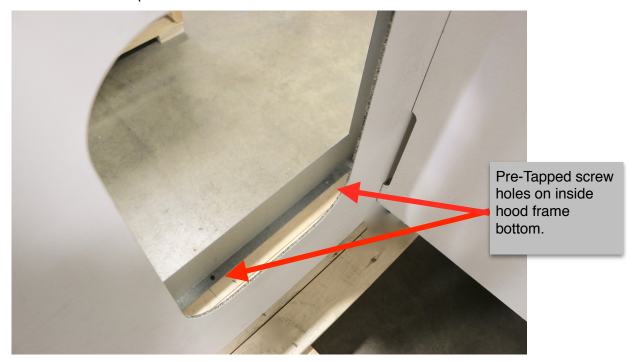
10.Remove the blue shipping tape from the inside of the fume hood sash and remove the black protective shipping tabs.

If the hood is not set in place squarely the fume hood sash will not operate properly.

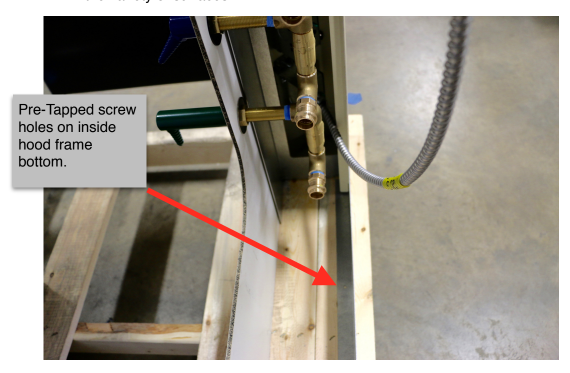


Securing the hood base to the counter top option:

- 1. Remove the access panel on the inside of the hood.
- 2. There are two pre-tapped holes where the hood is secured to the transport crate with wood screws.

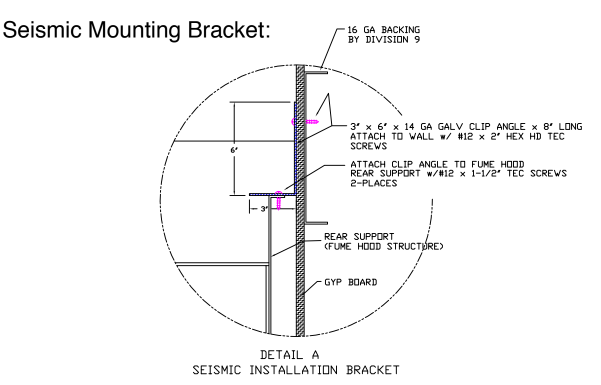


3. Choose the appropriate size and make of screw to secure hood to the counter top you have chosen. Screw sizes and models will differ for the variety of surfaces.



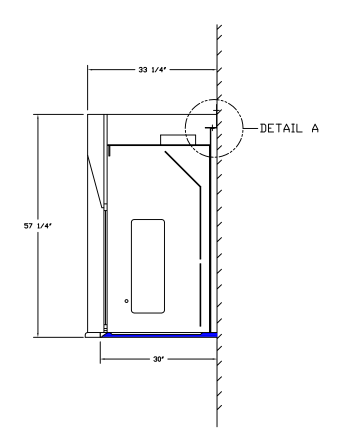


STEP 1 ROUGH-IN PLUMBING AND POWER WHERE REQUIRED STEP 2 SET CABINETRY AND WORK SURFACES STUB UP EITHER FLUSH WITH WORK SURFACE OR JUST ABOVE CAREFUL TO NOT GO TO HIGH IT WILL BE HARDER TO GET THE FUME HOOD IN PLACE (MAKE SURE WORK SURFACE IS CLEAN BEFORE ATTACHING HODD) GLUE AND FASTEN EPDXY OR STAINLESS STEEL COUNTERTOP TO TOP OF 1 1/4" -30" BASE CABINETS-KEEP LEVEL AND SQUARE
MAKE SURE TOP IS
SECURE SECURE BASE CABINETS IN PLACE TYPICAL PIPE RUN MAKE SURE SQUARE, FROM BELOW LEVEL AND PLUMB -PIPE CHASE AREA FLOOR LINE -- 22**″** —

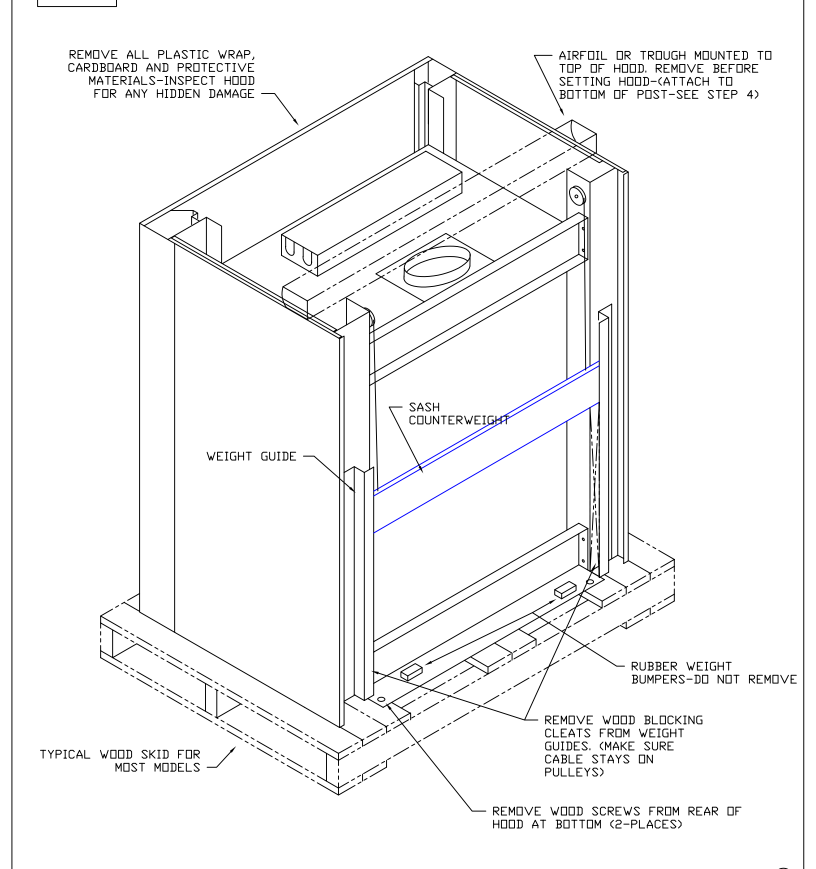


NUTES:

2-BRACKETS REQUIRED PER HOOD UP TO 6 FEET LONG
BRACKETS ARE POSITIONED AND ANCHORED BY INSTALLERS ON SITE
THIS DRAWING FOR MINIMUM ANCHORAGE ONLY
THIS DETAIL MAY BE SUPERCEDED BY CASEWORK INSTALLERS

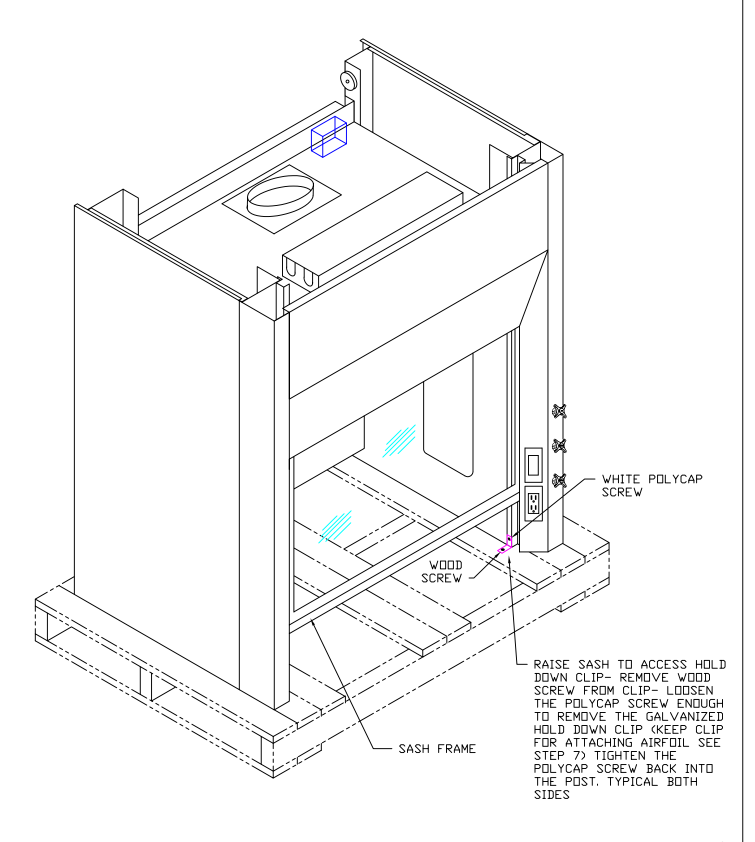


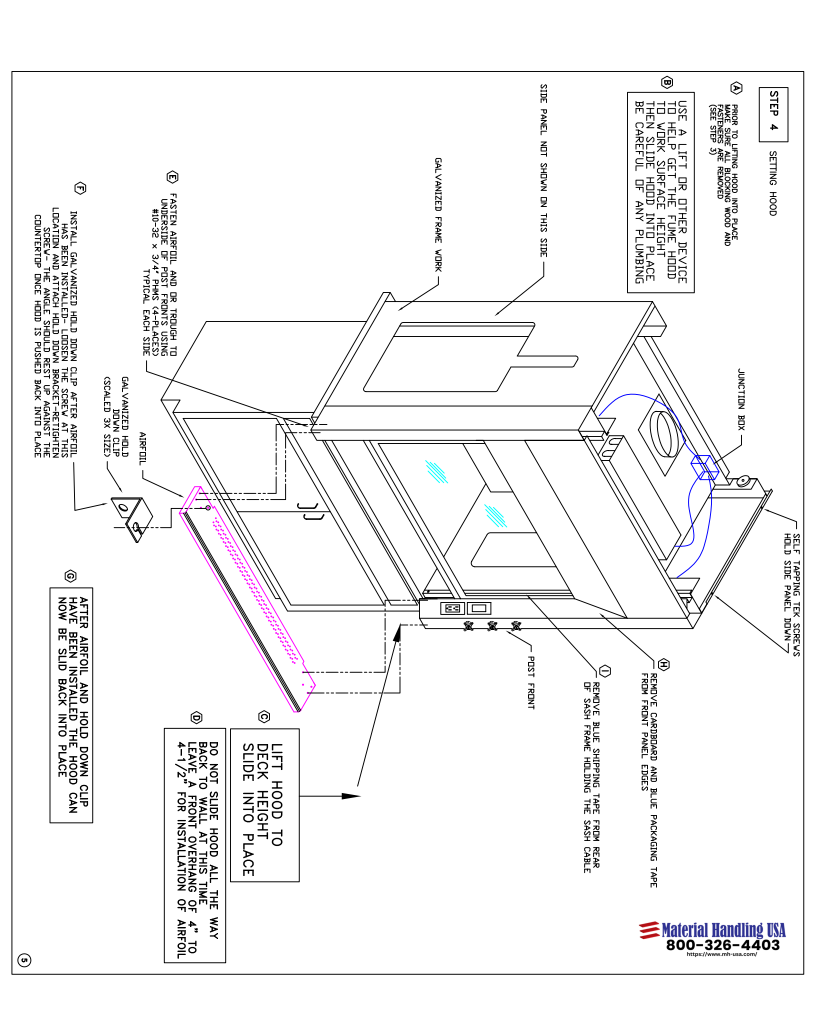


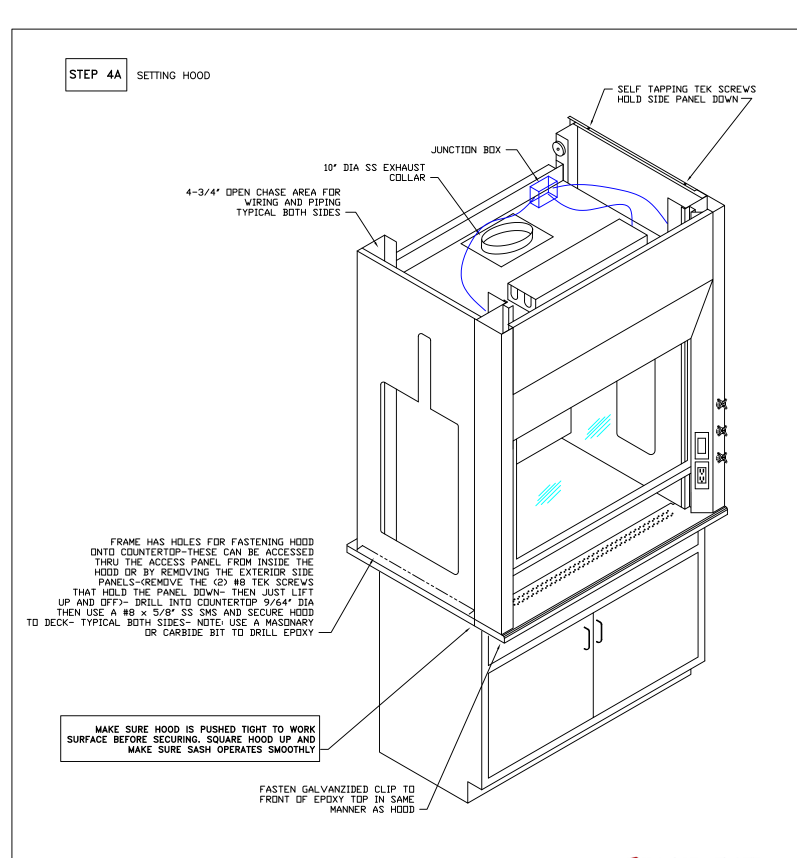


SKID REMOVAL/ UNPACKING

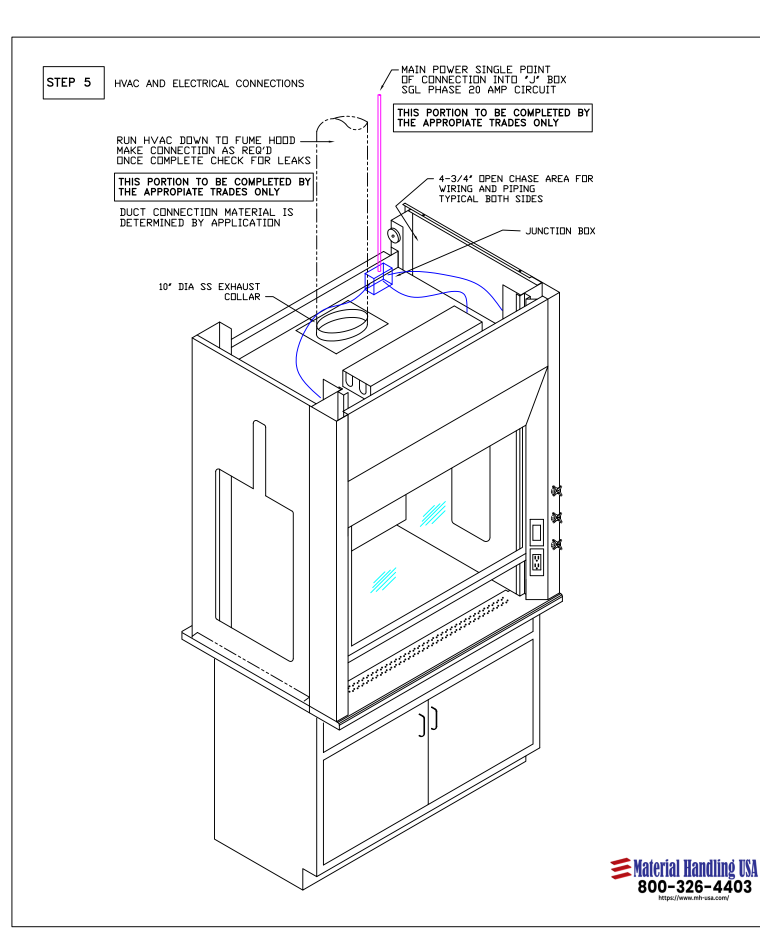












STEP 6

PLUMBING CONNECTIONS

THIS PORTION TO BE COMPLETED BY THE APPROPIATE TRADES ONLY

FOR PRE-PIPED FUME HOODS

EXTERIOR SIDE PANELS MAY BE REMOVED FOR EASE OF PLUMBING CONNECTIONS REPLACE AFTER MAKING CONNECTIONS AND TESTING THE SYSTEM FOR LEAKS

GENERAL INFORMATION:

FUME HOOD SERVICE LINE CONNECTIONS FOR WATER, WASTE, GAS, AIR, VACUUM AND OTHERS WILL VARY, DEPENDING ON THE POINT OF ORIGIN AND NUMBER OF SERVICES BEING PROVIDED.

SERVICES MAY BE BROUGHT UP FROM BELOW, OR DOWN THRU THE CEILING INTO THE FUME HOOD CHASE AREA.

PRODUCT INFORMATION:

PRE-PIPING OF FUME HOODS INCLUDE PLUMBING FROM VALVE TO ELBOW OR TO TOP OR BOTTOM OF HOOD AS INDICATED.

PIPING MATERIAL IS AS FOLLOWS:
WATER PIPE- 1/2' TYPE 'L' COPPER TUBING
AIR PIPE- 1/2' TYPE 'L' COPPER TUBING
GAS PIPE- 1/2' TYPE 'L' COPPER TUBING
VACUUM PIPE- 1/2' TYPE 'L' COPPER TUBING

ALL TYPE "L" COPPER CONNECTIONS & ELBOWS ARE MADE WITH VIEGA PRO-PRESS FITTINGS.

INSTALLATION INFORMATION:

PIPING AND CONNECTORS FOR FINAL CONNECTION TO BUILDING LINES ARE NOT FURNISHED. BECAUSE OF CODE REQUIREMENTS THEY SHOULD BE SUPPLIED BY RESPECTIVE TRADES.

