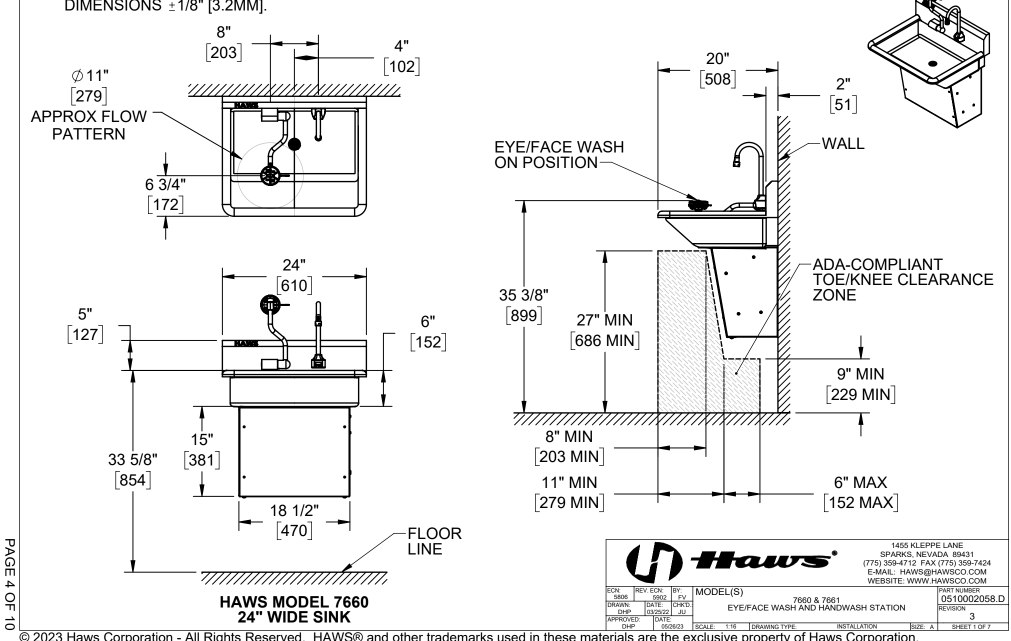
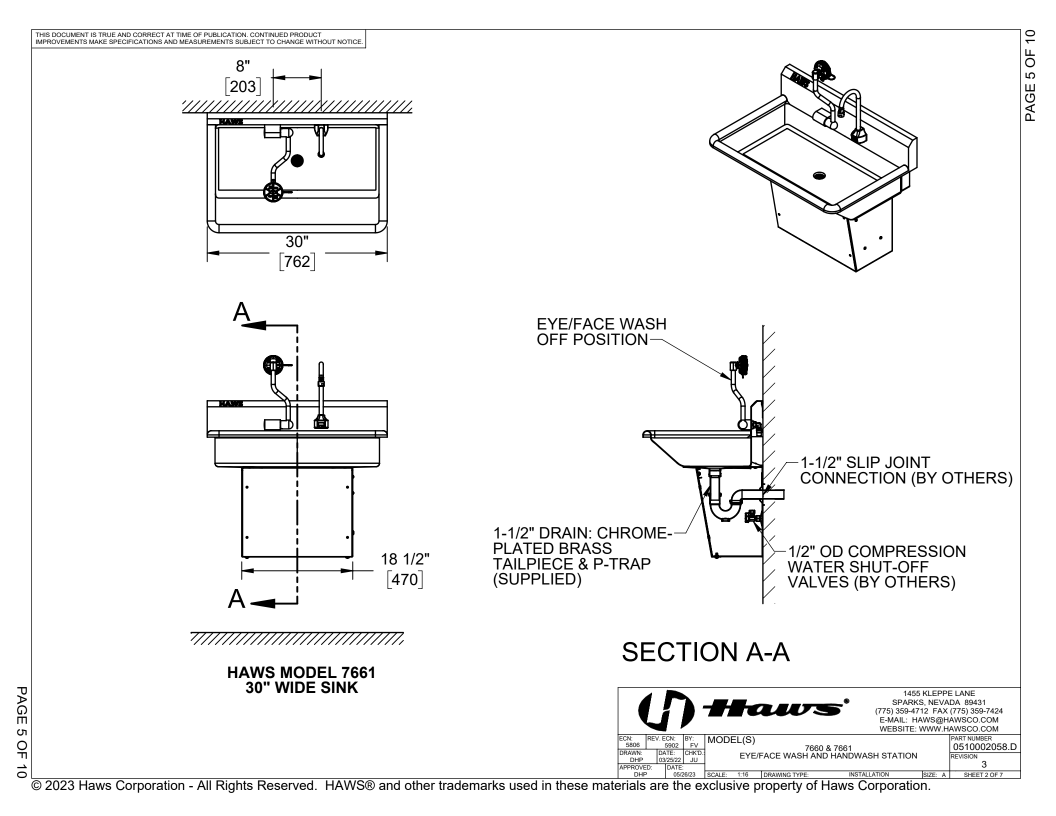
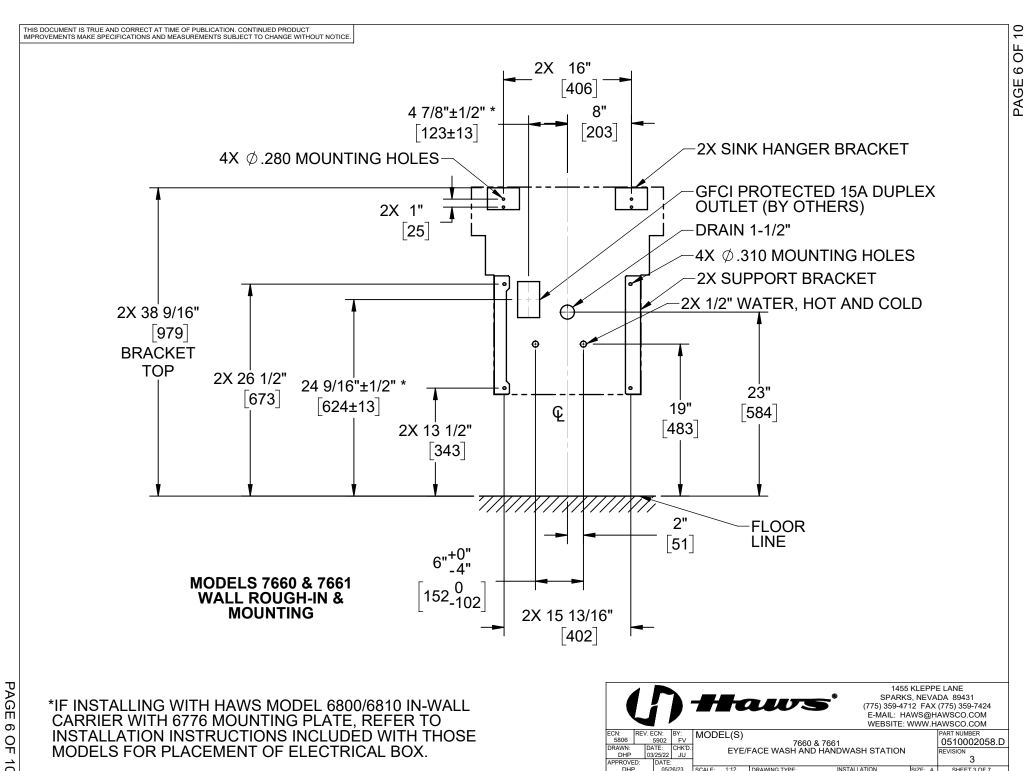
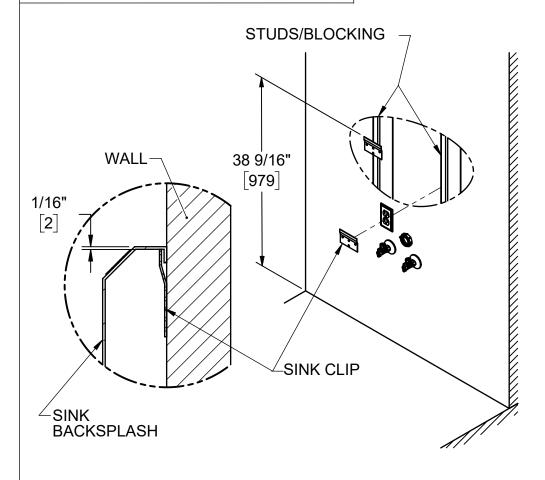
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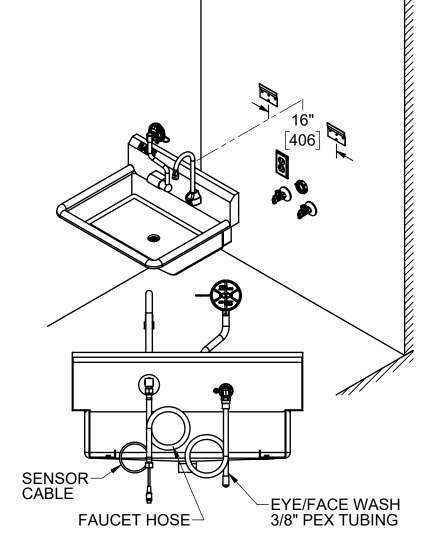
- 1. WHEN INSTALLING THIS UNIT, LOCAL, STATE, OR FEDERAL CODES SHOULD BE ADHERED TO FOR INSTALLATIONS (LOCATIONS), WASTE AND SUPPLY REQUIREMENTS OTHER THAN SHOWN.
- 2. HOLD PLUMBING & ELECTRICAL DIMENSIONS ±1/4" [6.4MM]. HOLD MOUNTING DIMENSIONS ±1/8" [3.2MM].











STEP 1

VERIFY DRAIN AND WATER SUPPLY CONNECTIONS HAVE BEEN INSTALLED/LOCATED CORRECTLY. INSTALL THE SINK CLIPS AT A WALL STUD OR STRUCTURAL BRACING 1/16" LOWER THAN THE TOP OF THE SINK HEIGHT USING STRUCTURAL SCREWS. ENSURE THE SINK CLIPS ARE MOUNTED LEVEL RELATIVE TO EACH OTHER AND ARE 16" APART CENTER TO CENTER.

NOTE: IT IS RECOMMENDED THAT THE SINK BE MOUNTED TO A WATERPROOF WALL SURFACE THAT EXTENDS 18" IN ALL DIRECTIONS FROM OUTLINE OF SINK ON WALL.

STEP 2 MARK A LINE CENTERED BETWEEN THE STUDS/BLOCKING FROM 13" TO 27.5" ABOVE THE FINISH FLOOR LINE. UNCOIL THE SENSOR CABLE AND HOSES AT THE BACK OF THE SINK AND HANG THE SINK FROM THE CLIPS. ALIGN THE CENTER OF THE SINK/DRAIN WITH THIS



CENTERLINE.

8 OF

STEP 5

CUT THE SUPPLIED 3/8" PEX INLET LINES SQUARE AND CLEAN TO THE APPROPRIATE LENGTH, IF NEEDED. INSTALL THE COMPRESSION NUT (INCLUDED WITH THE SUPPLY VALVE BY OTHERS), FOLLOWED BY THE PLASTIC FERRULE (SUPPLIED), AND THE BRASS TUBE INSERT (SUPPLIED) ONTO THE INLET LINE. NOTE THE CORRECT ORIENTATION OF THE PLASTIC FERRULE, AS SHOWN ABOVE. DO NOT USE THE BRASS FERRULE INCLUDED WITH YOUR SUPPLY VALVE. INSERT THE INLET LINE INTO THE SUPPLY VALVE UNTIL IT BOTTOMS OUT. THREAD THE NUT DOWN ONTO THE SUPPLY VALVE UNTIL FINGER TIGHT. DRAW A LINE ON THE NUT USING A MARKER. TIGHTEN EXACTLY ONE ADDITIONAL FULL (360°) TURN WITH A WRENCH, USING THE LINE TO COUNT TURNS. CONNECT THE HOT AND COLD WATER SUPPLY LINES TO THE TMV WITH SIDES MARKED "H" FOR HOT AND "C" FOR COLD USING THE SAME PROCESS.

NOTE: DO NOT SUBSTITUTE BRAIDED FLEX HOSES FOR THE PEX TUBING.

TEMPERED WATER
TO FAUCET

TEMPERED WATER TO
EYE/FACE WASH

HOT WATER SUPPLY
COMPRESSION FITTING

HOT WATER
STRAINER

SENSOR CABLE

BATTERY ISOLATING
PACKAGING
PACKAGING
AC POWER PORT

FAUCET CONTROL
MODULE

COLD WATER SUPPLY
COMPRESSION FITTING
STRAINER

STEP 6

CONNECT THE 3/8" PEX TUBING FROM THE EYE/FACE WASH TO THE COMPRESSION FITTING LOCATED JUST ABOVE THE TMV, FOLLOW THE SAME PROCESS DESCRIBED IN STEP 5. CONNECT THE FAUCET BRAIDED FLEX HOSE AND SENSOR CABLE TO THE BACK SIDE OF THE FAUCET CONTROL MODULE. REMOVE THE PACKAGING THAT ISOLATES THE FAUCET BATTERIES BY PULLING ON THE PLASTIC TAB NEAR THE BATTERY COMPARTMENT OF THE FAUCET CONTROL MODULE. IF A 120V OUTLET IS INSTALLED UNDER THE SINK, PLUG IN THE FAUCET WALL ADAPTER AND CONNECT IT TO THE FRONT OF THE CONTROL MODULE.

THERMOSTATIC MIXING VALVE (TMV)

STEP 7

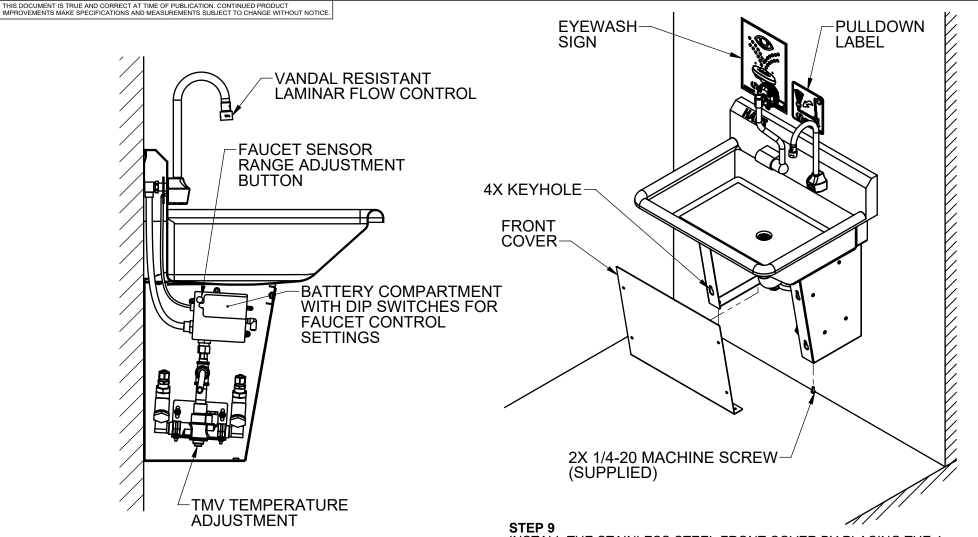
CONNECT THE DRAIN TAILPIECE AND P-TRAP TO THE SINK AND WALL DRAIN USING THE SUPPLIED SLIP JOINT CONNECTIONS.



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STEP 8
OPEN BOTH STOP VALVES, TEST THE EYE/FACE WASH AND FAUCET,
AND CHECK FOR LEAKS. ADJUST THE TMV TEMPERATURE SETTING IF
REQUIRED (REFER TO HAWS 9201EW OWNERS MANUAL FOR
INSTRUCTIONS). REFER TO INCLUDED FAUCET OWNERS MANUAL FOR
INSTRUCTIONS ON ADJUSTING FAUCET SENSOR RANGE, SHUT-OFF
DELAY, AND TIME-OUT SETTINGS. FAUCET IS SHIPPED WITH A 1.2 GPM
LAMINAR FLOW CONTROL (INSTALLED) AND 0.5 GPM LAMINAR FLOW
CONTROL; 2.2 GPM LAMINAR FLOW CONTROL MAY BE AVAILABLE UPON
REQUEST DEPENDING ON YOUR STATE AND LOCAL CODES.

INSTALL THE STAINLESS STEEL FRONT COVER BY PLACING THE 4 SHOULDER RIVETS ATTACHED TO THE FRONT COVER IN THEIR RESPECTIVE KEY HOLES ON THE SUPPORT BRACKETS. LIFT THE FRONT COVER UNTIL THE FRONT COVER IS FLUSH WITH THE SUPPORT BRACKETS, AND INSTALL TWO 1/4-20 MACHINE SCREWS FROM BELOW TO HOLD THE FRONT COVER IN PLACE. DO NOT USE POWERED TOOLS ON THESE SCREWS OR THEY MAY SEIZE. POSITION THE SUPPLIED EYEWASH SIGN AND PULLDOWN LABEL SUCH THAT IT IS VISIBLE WITHIN THE AREA SERVED BY THE EYEWASH.



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7660 & 7661 EYE/FACE WASH AND HANDWASH STATION PART NUMBER 0510002058.D REVISION 3