

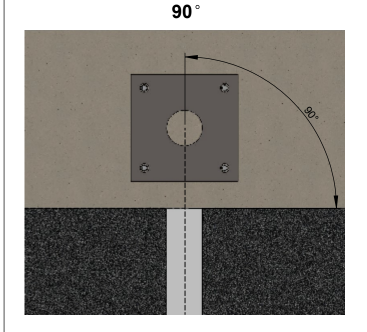
UPRIGHT POST AND BASEPLATE

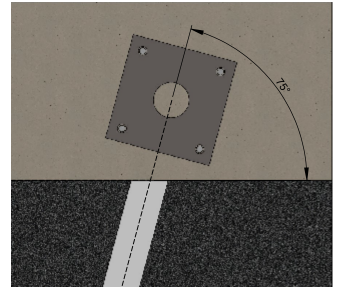
75°

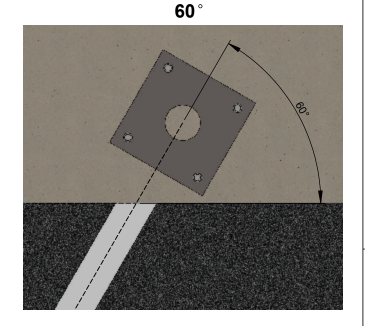
THE POST MAY BE INSTALLED AT VARIOUS ANGLES

ALIGN USING THE PAINTED PARKING LINE OR CURB AS A POINT OF REFERENCE

INSTALL ANCHOR BOLTS IN ACCORDANCE TO HOW THE BASEPLATE WILL BE ORIENTED / ANGLED (HARDWARE NOT INCLUDED)







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1 SET VERTICAL POST IN FOOTING AND BOLT BASE PLATE DOWN TO EXISTING ANCHOR BOLTS (HARDWARE NOT PROVIDED)

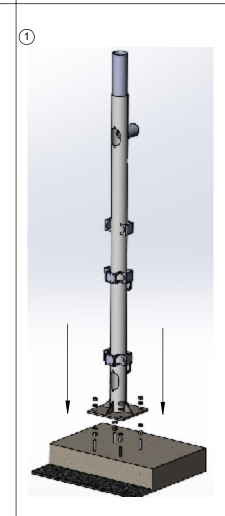
USE WASHERS AND/OR LEVELING NUTS TO MAKE POST PLUMB

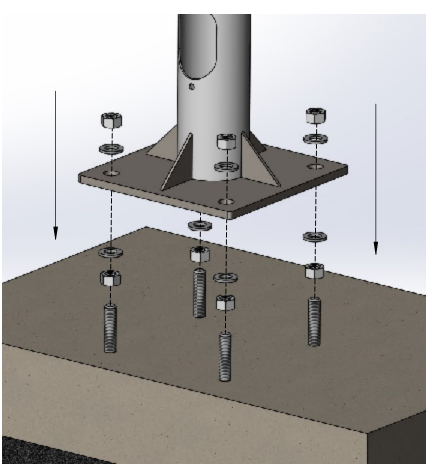
2 BOLT TOGETHER BOTH HALVES OF THE BASE PLATE COVERS

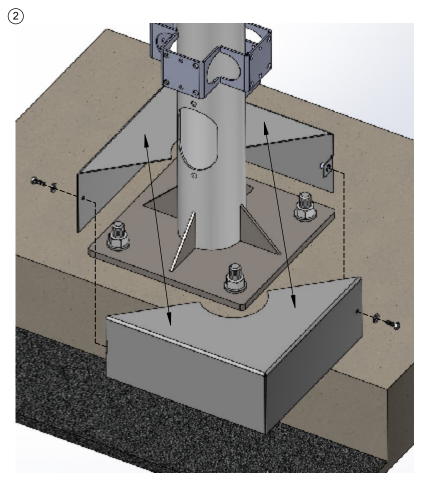
HAND TIGHTEN TO LOCK (DO NOT USE POWER OR PNEUMATIC TOOLS)

HARDWARE:

BOLT: 1/4 - 20 X 3/4" : 2 PER SET FLAT WASHER: 1/4" : 2 PER SET







INS - P&S - INSTALL
UPRIGHT POST & BASEPLATE
PROJECT ADDRESS:

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1 WHILE STILL ON THE GROUND, CONNECT THE ARCH TO THE ARCH SUPPORT

USE HARDWARE KIT: L1 ARCH CONNECTOR BOLTS

2 INSTALL INLET VALVES INTO THREADED FITTINGS ON ARCH *

APPLY TEFLON THREAD TAPE AROUND INLET VALVE THREADS TO PREVENT VACUUM LEAKS PRIOR TO INSTALLING

TIGHTEN BY HAND OR BY USING A WRENCH AROUND THE COLLAR ONLY

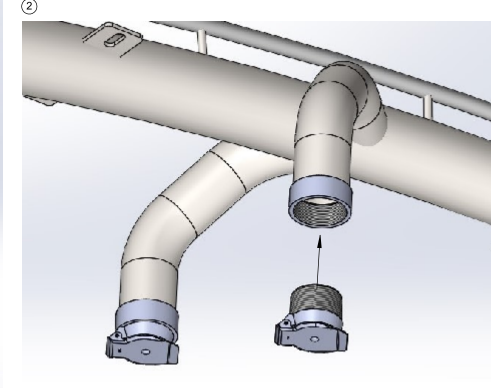
DO NOT USE THE CAP/LID AS LEVERAGE TO TIGHTEN - DOING SO MAY BEND IT AND CAUSE VACUUM LEAKS

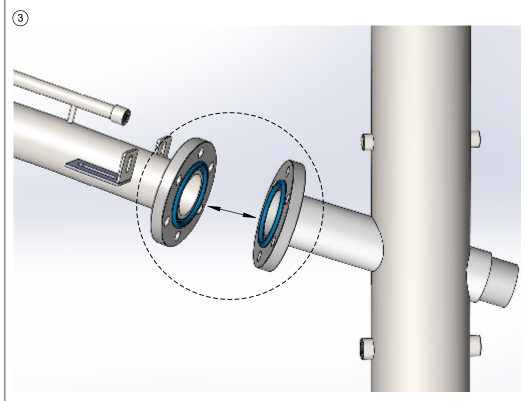
- * THESE ITEMS MAY COME PRE INSTALLED FROM THE FACTORY
- 3 APPLY A 1/4" BEAD OF SILICONE TO THE MATING SURFACES OF THE ARCH AND THE UPRIGHT POST TO FORM A VACUUM SEAL PRIOR TO CONNECTING
- 4 LIFT AND CONNCECT THE ARCH AND ARCH SUPPORT TO THE UPRIGHT POST USE HARDWARE KIT: L1 ARCH CONNECTOR BOLTS

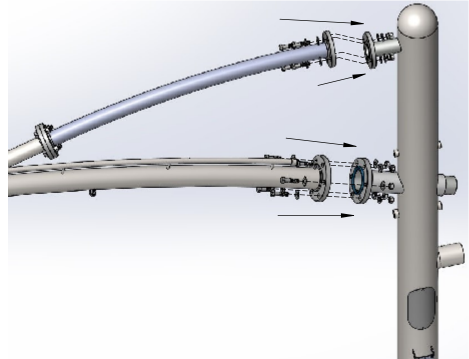
L1 ARCH



4









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INS - P&S - INSTALL	PROJECT ADDRESS:

CYCLONIC SEPARATOR

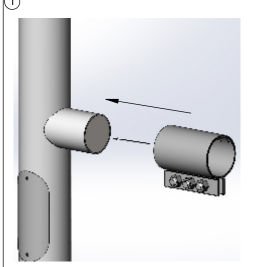
SLIDE COMPRESSION COUPLING ONTO PROTRUDING HORIZONTAL POST MAKING SURE INTERNAL RUBBER SLEEVE IS INTACT

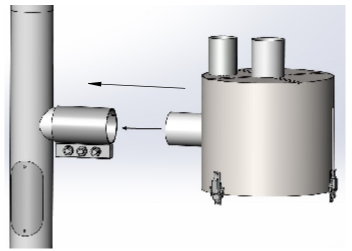
LIFT METAL SEPARATOR TO POST AND INSERT PIPE STUB INTO COMPRESSION COUPLING. USE CARE TO AVOID WRINKLING OR OVERLAPPING THE INTERNAL RUBBER SLEEVE

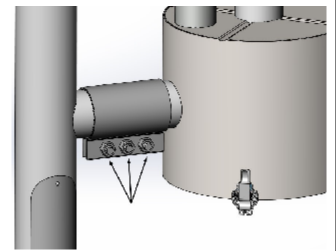
VERIFY THAT SEPARATOR IS LEVEL AND COMPRESSION COUPLING IS CENTERED OVER THE POINT WHERE BOTH TUBES ARE BUTTED

TIGHTEN COUPLER NUTS PARTIALLY IN A UNIFORM MANNER TO ASSURE PROPER SEATING OF THE INNER SLEEVE AND GASKET

FULLY TIGHTEN AND TORQUE NUTS TO 65 FT LBS.







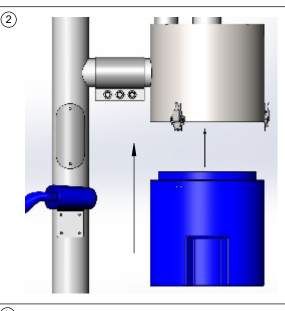


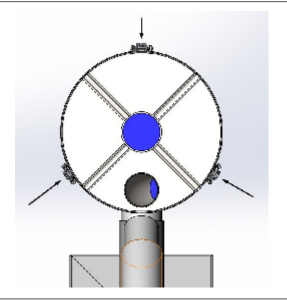
(2)

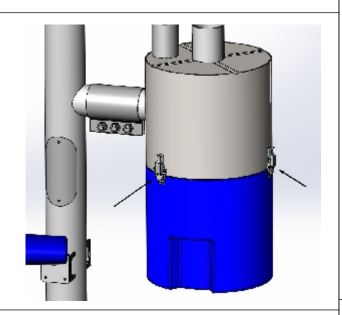
(3)

LIFT PLASTIC DEBRIS BUCKET UP TO SEPARATOR ALIGNING THE THREE (3) LATCHES WITH THEIR STRIKE PLATES

SECURE BUCKET BY APPLYING LATCHES



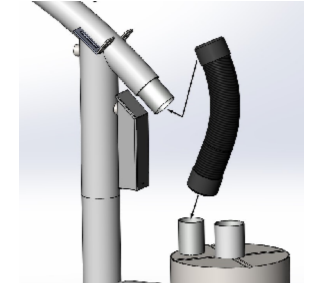




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INS - P&S - INSTALL CYCLONIC SEPARATOR

FOR VACUUM ARCHES INSTALL 3" FLEXIBLE VACUUM HOSE CONNECTING THE CYCLONIC SEPARATOR TO THE VACUUM ARCH STRUCTURE



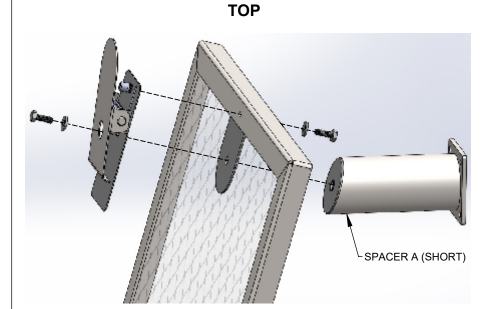
MAT HOLDER

(1) ASSEMBLE MAT HOLDER BEFORE ATTACHING TO ARCH OR STANCHION

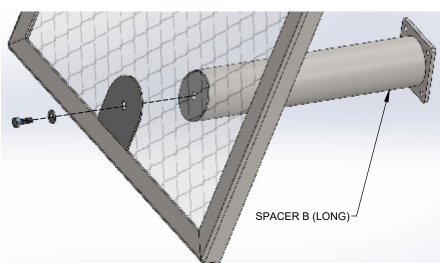
ATTACH MAT HOLDER CLAMP AND SPACER **A** TO MAT HOLDER FRAME AS PICTURED USING TWO 1/4" HEX HEAD BOLTS AND WASHERS

ATTACH SPACER ${f B}$ TO MAT HOLDER FRAME USING ONE 1/4" HEX HEAD BOLT AND WASHER

HAND TIGHTEN TO LOCK
(DO NOT USE POWER OR PNEUMATIC TOOLS)



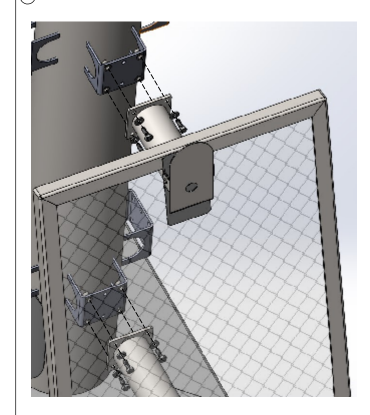


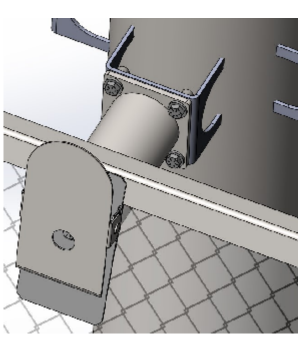


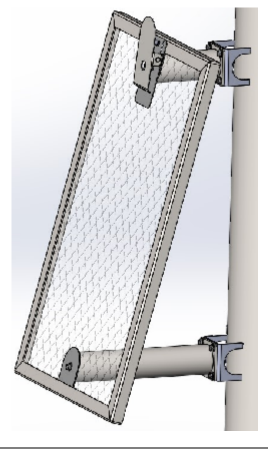
(4 BOLTS / WASHERS PER BRACKET). TIGHTEN TO LOCK

HAND TIGHTEN TO LOCK (DO NOT USE POWER OR PNEUMATIC TOOLS)

TWO (2) BRACKETS ARE NEEDED PER MAT HOLDER







PROJECT	REV: SIGNATU
BY: BY: FR	REV:
PROJECT TITLE: INS - P&S - INSTALL MAT HOLDER	PROJECT ADDRESS:

DETACHABLE BRACKET INSTRUCTIONS	TRASH CAN	888-628-8682 AUT REPLACE www.autovacinc.com
INSTALL SHOULDER BOLTS IN POST BRACKET (4 BOLTS PER BRACKET) HAND TIGHTEN TO LOCK (DO NOT USE POWER OR PNEUMATIC TOOLS) TWO (2) BRACKETS ARE NEEDED PER TRASH CAN		
2 *OPTIONAL* FOR TIGHTER FITMENT INSTALL SHOULDER BOLTS IN POST BRACKET (4 BOLTS, 4 FLAT WASHERS PER BRACKET) MAKE SURE FLAT WASHERS DO NOT GET FIXED BY THE SHOULDER BOLT TO THE BRACKET HAND TIGHTEN TO LOCK (DO NOT USE POWER OR PNEUMATIC TOOLS)		CLIENT APPROVAL
3 BOLT BRACKET TO PLASTIC CONTAINER (4 HEX HEAD BOLTS, 4 FLAT WASHERS PER BRACKET) HAND TIGHTEN TO LOCK (DO NOT USE POWER OR PNEUMATIC TOOLS) *MAY ALREADY COME INSTALLED FROM FACTORY* 4 INSERT BRACKET ONTO SHOULDER BOLTS MAKE SURE ALL BOLT HEADS ARE FULLY INSERTED IN BRACKET HOLES		PLASTIC ER PROJECT NO.: SH CAN REV: SIGNATURE AND D
SLIDE BRACKET DOWN TO LOCK IN PLACE TO REMOVE OR CLEAN CONTAINERS SLIDE UP BRACKET TO UNLOCK AND DETACH FROM POST		PROJECT TITLE: INS - P&S - INSTALL PLASTIC DETACHABLE TRASH CAN PROJECT ADDRESS:

