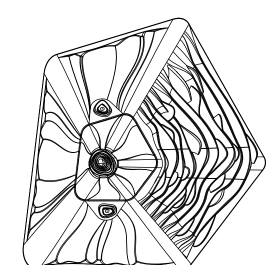
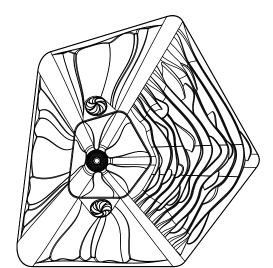


PICO No.2 VOR-7128 CONFIGURATION

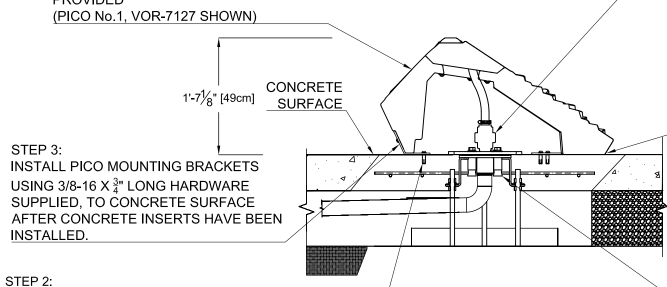


PICO No.3 VOR-7129 CONFIGURATION



FRONT ELEVATION VIEW

STEP 5: ASSEMBLE PICO BODY TO BRACKETS USING THE 3/8-16 X 1" LONG HARDWARE PROVIDED (PICO No.1, VOR-7127 SHOWN)



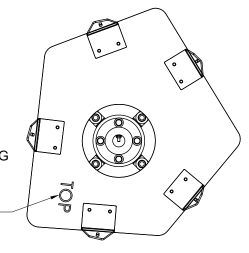
PICO MANIFOLD TO BE
MOUNTED ON SAFESWAP
USING HARDWARE SUPPLIED
WITH SAFESWAP.
MANIFOLD CONFIGURATION
OUTLET CONFIGURATION MAY
VARY PER PICO PRODUCT

STEP 4:

STEP 1:
INSTALLATION JIG 55002.1225 (22900.1956) USE JIG
TO MARK HOLES FOR CONCRETE INSERT
LOCATIONS. REMOVE AFTER HOLES ARE
MARKED.
REFER TO PIPING AND ELECTRICAL

DRAWING FOR PRODUCT ORIENTATION

ENGRAVED MARKING SHOULD BE FACING UPWARDS WHEN USING THE JIG



TOP VIEW
PICO INSTALLATION JIG WITH SAFESWAP.
PICO ORIENTATION WITH SAFESWAP MAY
VARY FROM ONE PROJECT TO ANOTHER

TYPICAL SAFESWAP No.2 (REFER TO SAFESWAP INSTALLATION DRAWING FOR DETAILS)

PRODUCT NAME: PICO No.1, 2 AND 3 INSTALLATION

AFTER HOLES HAVE BEEN DRILLED, INSTALL

CONCRETE INSERTS (SUPPLIED WITH PRODUCT).

AND A HAMMER TO INSTALL INSERTS. MINIMUM INSTALL DEPTH 1  $\frac{1}{2}$ " (38mm). INSERTS SHOULD BE FLUSH WITH

USE TOOL 11990.2581 SUPPLIED WITH PRODUCT

PRODUCT NUMBER: VOR-7127, 7128, 7129

**CONCRETE SURFACE** 

DATE: 09/25/2018

SHEET NO: 1/1

11"x17" SHEET SIZE

