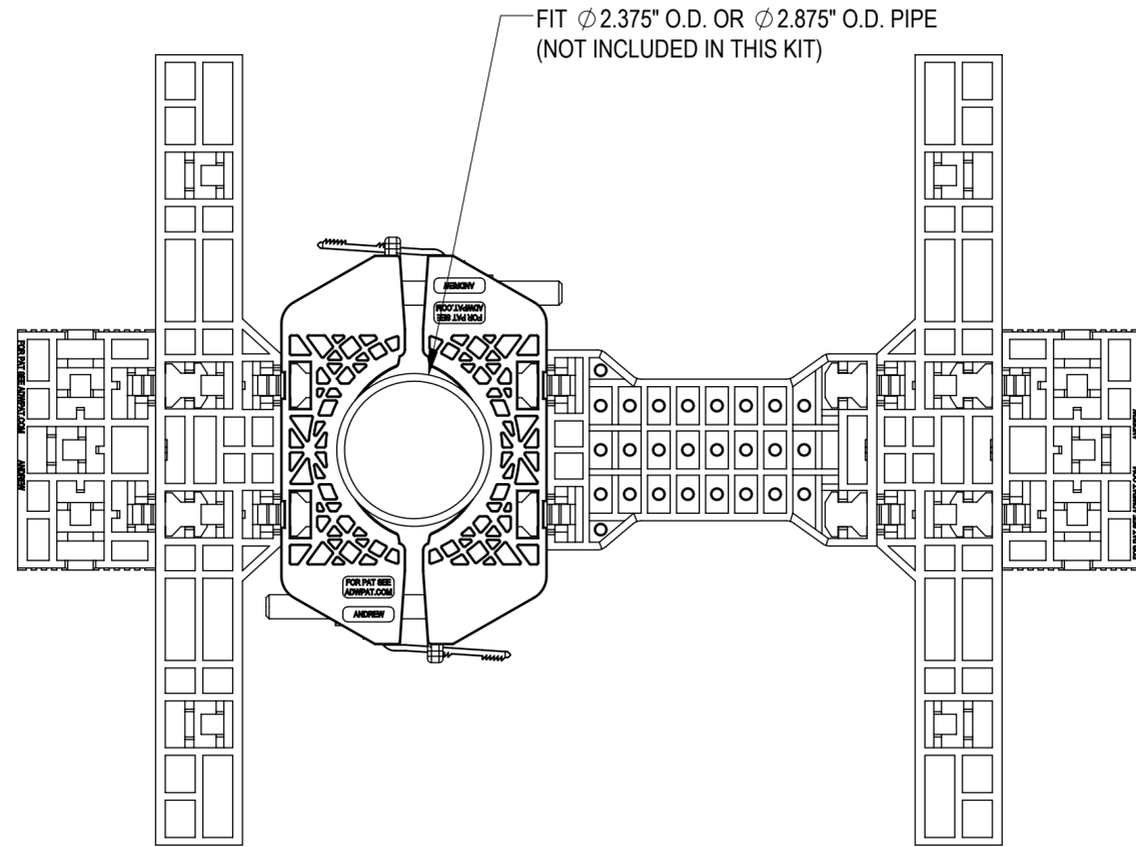


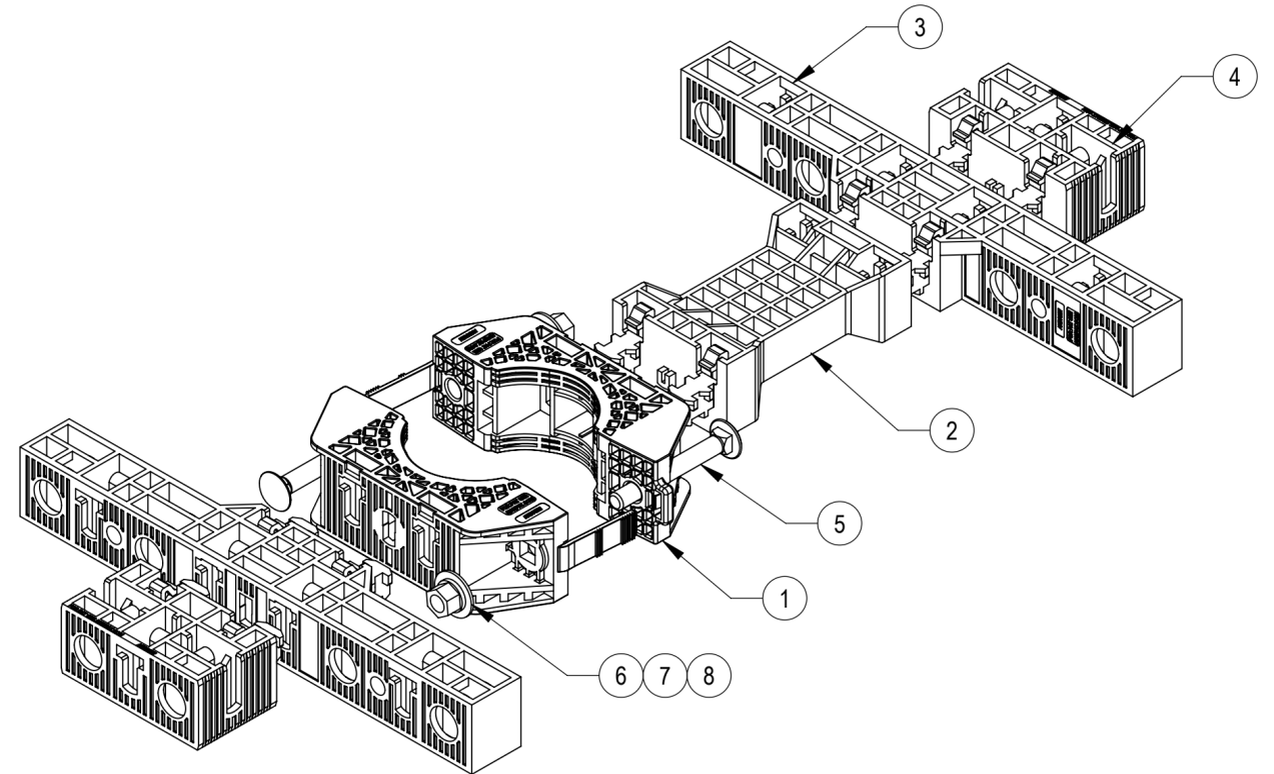
- 1.0 GENERAL NOTES
  - 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X]
  - 1.2 FEATURES CRITICAL TO QUALITY ARE INDICATED IN ROUNDED BOX (X.X)
- 2.0 DESIGN NOTES
- 3.0 MANUFACTURING/SPECIAL REQUIREMENTS
  - 3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD.
- 4.0 TEST
- 5.0 PACKAGING
  - 5.1 PACKAGING MUST BE AGREED TO IN WRITING BY ANDREW PRIOR TO MASS-PRODUCTION APPROVAL.
  - 5.2 PARTS ARE TO BE PACKAGING IN A MANNER TO PREVENT DAMAGE DURING SHIPMENT & STORAGE.
  - 5.3 PACKAGING TO ADHERE TO ALL ANDREW, LOCAL & FOREIGN (WHERE APPLICABLE) SHIPPING REQUIREMENTS.
  - 5.4 PACKAGING & PARTS TO BE FREE OF ALL CONTAMINANTS INCLUDING PAPER FROM BOX, DIRT, DUST, OILS, MOLD RELEASE, DETERGENT AND ALL OTHER FOREIGN MATERIALS.



REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	YMENG 07NOV23	XK1001 40182713CMO
B	UPDATED VIEWS FOR PGCS-1000(ITEM 1) CHANGES	JL1183 20MAY24	JX1030 40196037CMO
C	UPDATED PIPE FIT NOTE	JL1183 17JUN24	JX1030 40198252CMO
D	PGCS-8000 (ITM2) WAS PGCS-2000; PGCS-7000 (ITEM3) WAS PGCS-3000; PGCS-6000 (ITEM4) WAS PGCS-4000	JL1183 07NOV24	JX1030 40208430CMO
E	UPDATED VIEWS FOR PGCS-1000(ITEM 1), PGCS-8000(ITEM 2), PGCS-7000(ITEM 3), PGCS-6000(ITEM 4) CHANGES: UPDATED TO ANDREW LOGE	JL1183 10JUN25	JX1030 50103287AMO



ASSEMBLY TOP VIEW



INSTALLATION ASSEMBLY

COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES;  
INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	WEIGHT
1	PGCS-1000	CLAMP, FRONT-REAR, POLYMER 4CP	2	0.33 LBS
2	PGCS-8000	ADAPTER, POLYMER, 4P	1	0.30 LBS
3	PGCS-7000	PANEL, POLYMER, 8CP	2	0.47 LBS
4	PGCS-6000	ADAPTER, POLYMER, 2CP	2	0.21 LBS
5	9615-15	BOLT, CARRIAGE, 3/8-16, 3, STL GALV	2	0.12 LBS
6	GWF-03	3/8" FLAT WASHER	2	0.01 LBS
7	GWL-03	3/8" GALV LOCK WASHER	2	0.01 LBS
8	GN-03	3/8" GALV HEX NUT	2	0.02 LBS

DENSITY		lbs/in <sup>3</sup>
MASS	2.42	lbs
VOLUME	58.49	in <sup>3</sup>
SURFACE AREA	1000.31	in <sup>2</sup>
HEIGHT	2.0"	
LENGTH	17.3"	
WIDTH	12.3"	

Confidential



TOLERANCES		SAP MATERIAL MASTER	
1 PLACE .X[X] ± 0.2[6.3]	3 PLACE .XXX[X] ± 0.060[1.5]	<b>PGP-CS18</b>	
2 PLACE .XX[X] ± 0.12[3.0]	ANGLES ± 2°		
FINISH		MATERIAL	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994		PG PREMIUM, CBL-SUPPORT, 18-HOLE	
NAME	DATE	TITLE	
CE YMENG	07NOV23	PG PREMIUM, CBL-SUPPORT, 18-HOLE	
RW JL1183	06/11/2025		
AD JX1030	06/11/2025		
RE JL1183	06/11/2025		
ECN 50103287AMO		SCALE	DOCUMENT NO.
		<b>1:5</b>	<b>PGP-CS18</b>
SIZE	Auth Group	INSL	MODEL
<b>C</b>			
VERSION	STATUS	REVISION	VERSION
03	RE	D	04
DRAWING		SHEET	
VERSION	STATUS	REVISION	1 OF 1
	RE	E	