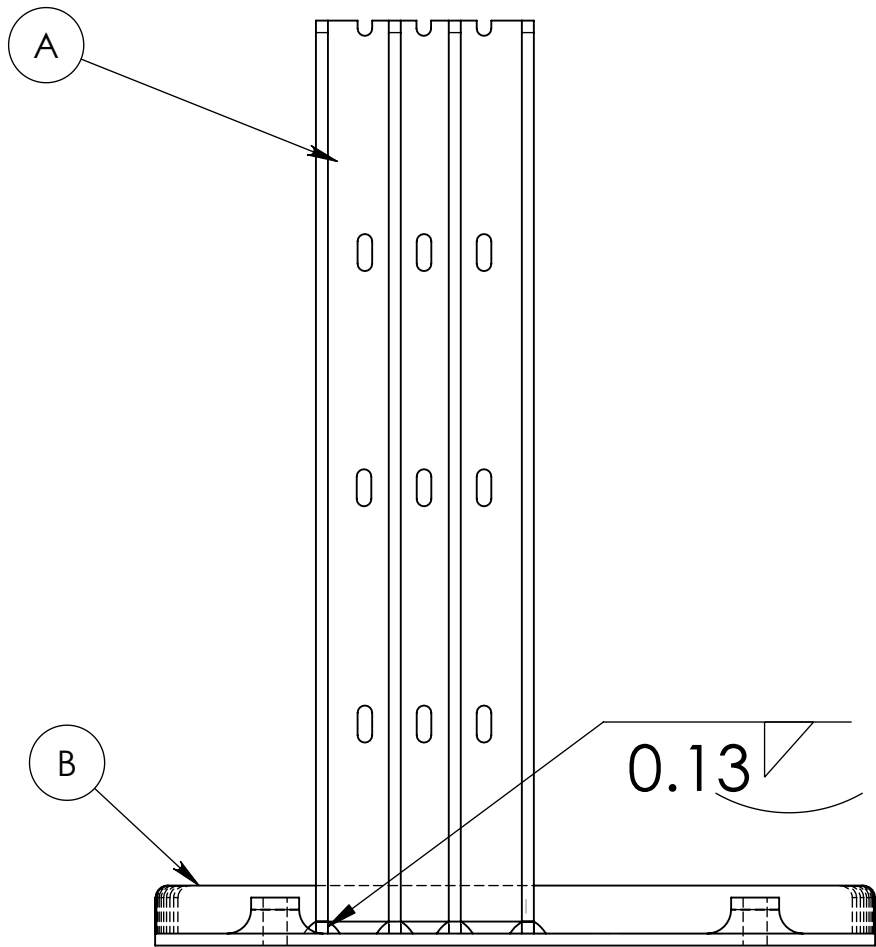
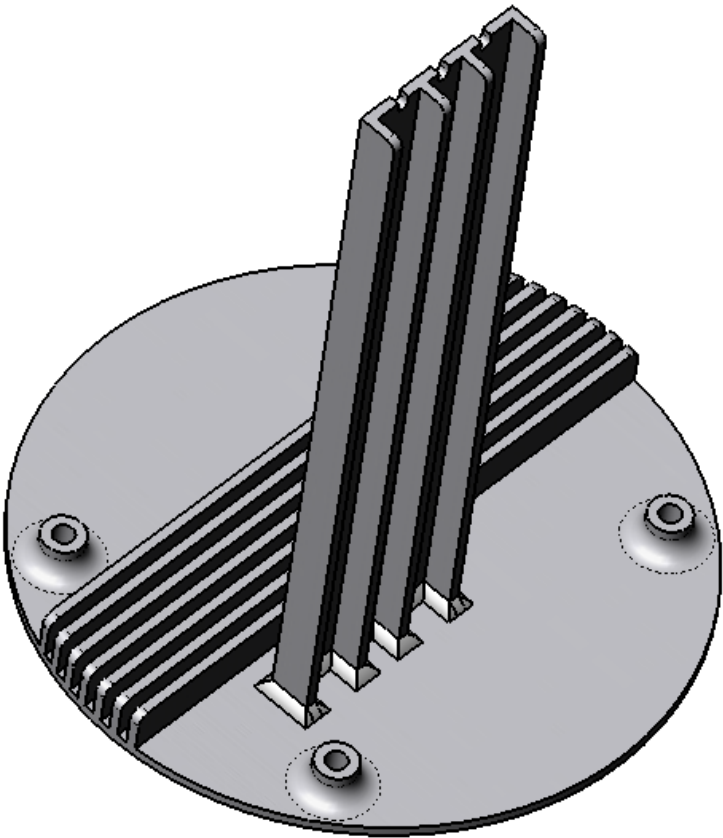
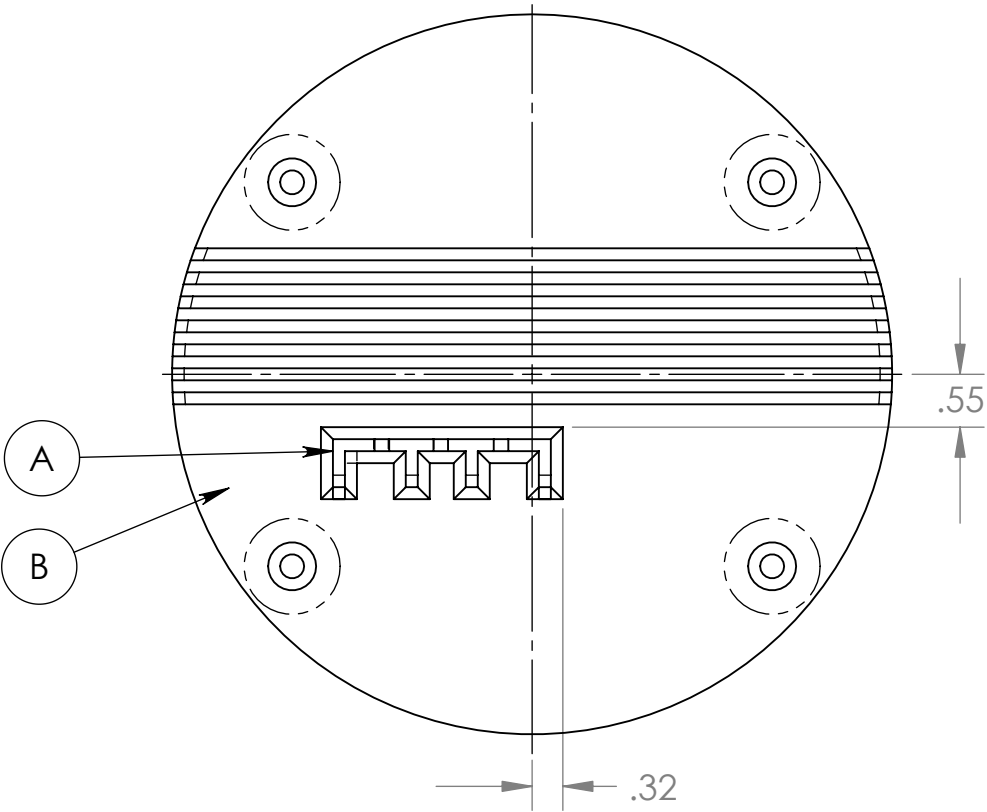


8 7

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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
	INITIAL RELEASE		



2	1 Ea.		Heat Sink, PowerBoard, Part A	6061 Aluminum
1	1 Ea.		Heat Sink, PowerBoard, Part A	6061 Aluminum
ITEM NO.	QTY	PART NO.	DESCRIPTION	MATERIAL SPECIFICATION
BILL OF MATERIALS				
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:			APPROVALS	DATE
1 PLACE DIM ±1/16	2 PLACE DIM ±.02	3 PLACE DIM ±.005	DRAWN	F. Shane 06Apr07
1. DIMENSIONS ARE IN INCHES			ENGINEER	F. Shane 06Apr07
2. DIMENSION LIMITS HELD AFTER PLATING.			CHECKED	
3. REMOVE BURRS AND SHARP EDGES .015 MAX.			PROJECT NO.	200001
4. MACHINED FILLET RADII .0150-.030.			PROJECT	Greenhouse Gases
5. MACHINED DIAMETERS ON A COMMON CENTERLINE CONCENTRIC WITHIN .005			WEIGHT	
6. PERPENDICULARITY & PARALLELISM OF MACHINED SURFACES .002 PER INCH. MAX .012 INCHES FOR SINGLE SURFACE.			SCALE	NONE
NEXT ASSY			USED ON	
APPLICATION			DO NOT SCALE DRAWING	
			SIZE	B
			DWG. NO.	1003485.DWG
			REV.	
			CAD FILE	Project Library\200001\Greenhouse Gases
			SHEET	1 OF 1

Monterey Bay Aquarium
Research Institute

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Single Axis PUP
Powerboard Heat Sink
Assembly