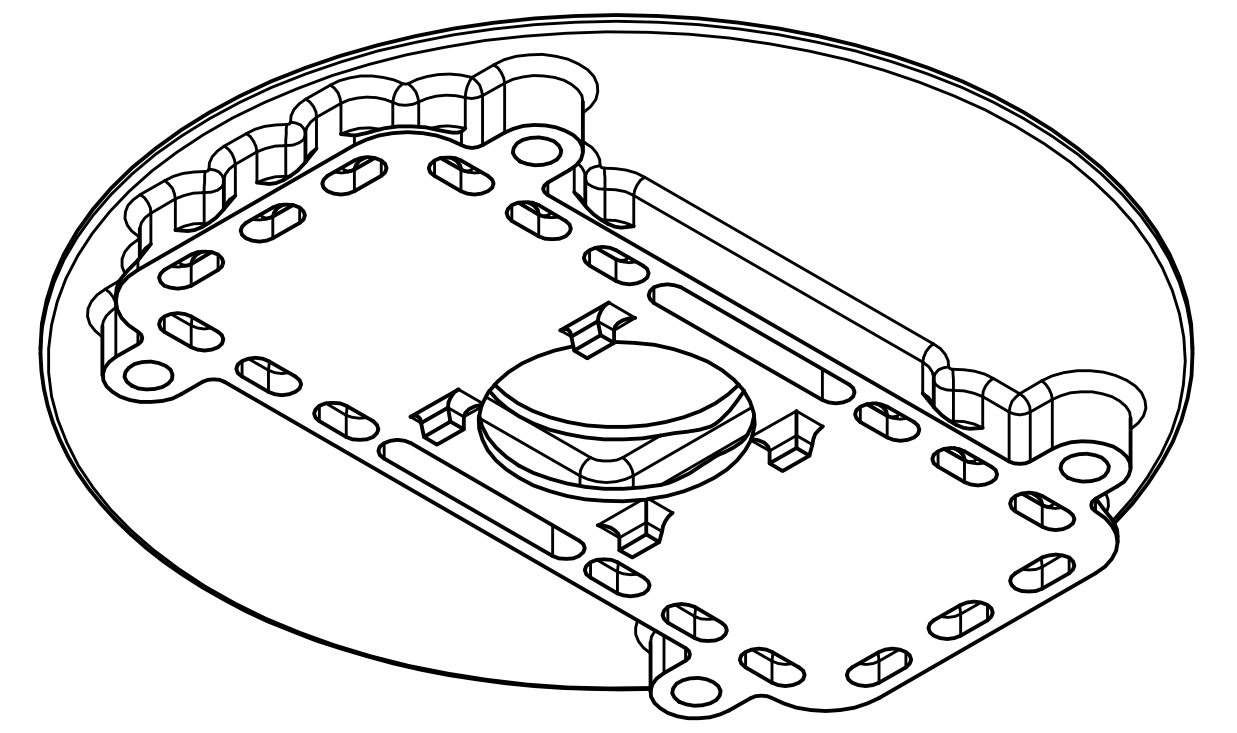
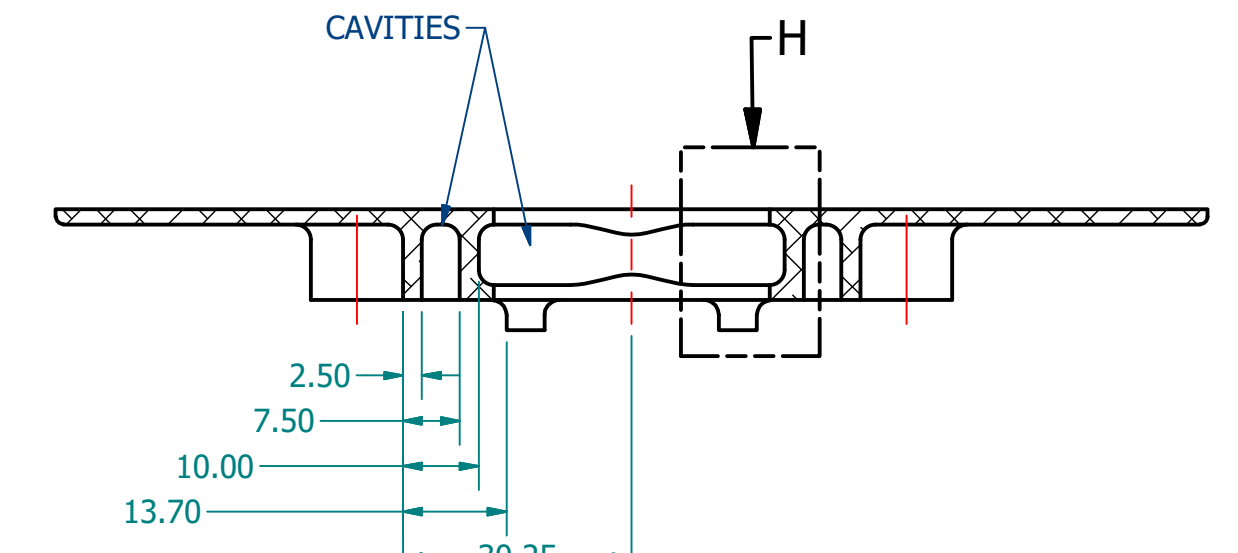
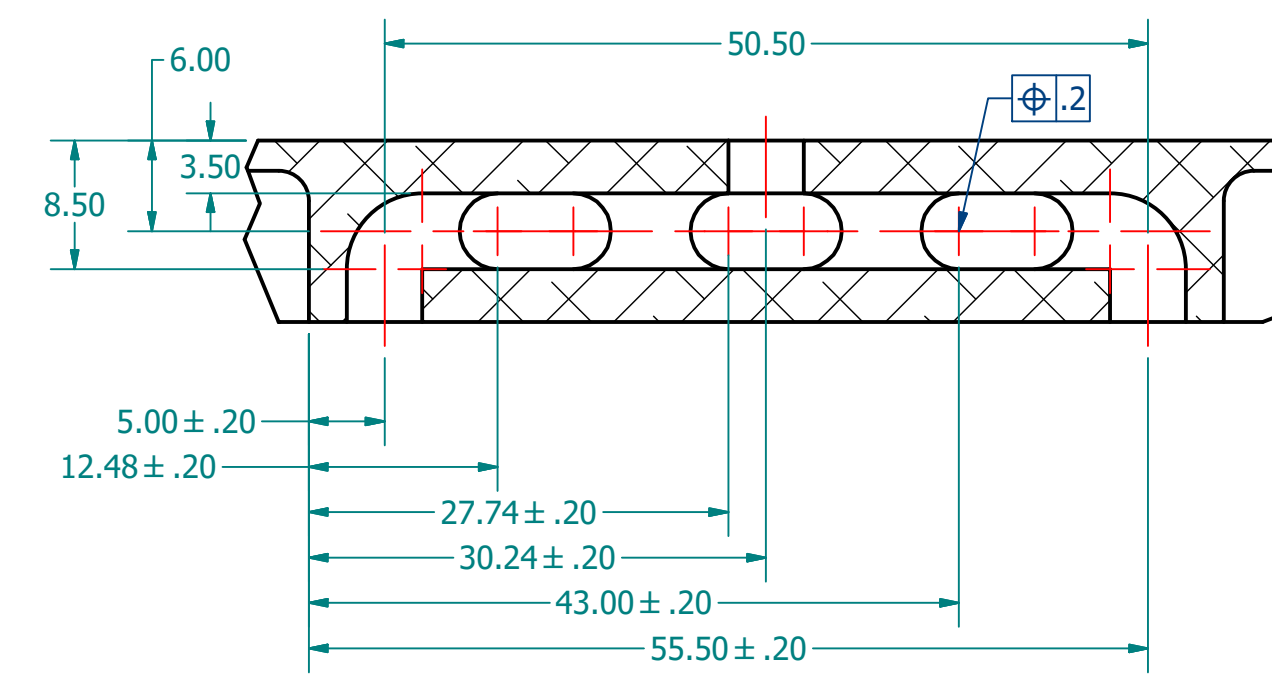




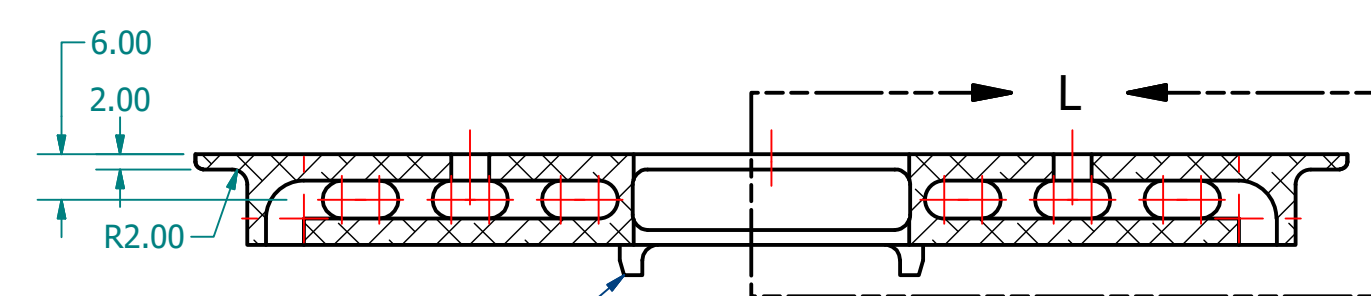
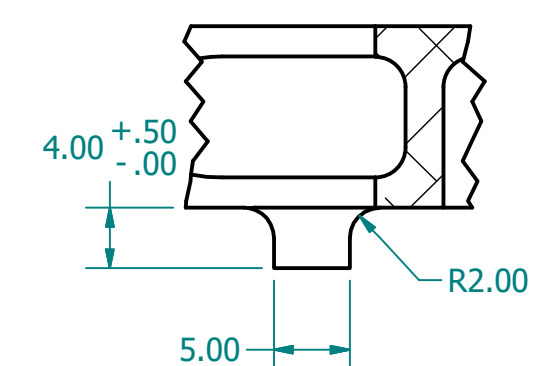
SECTION D-D
SCALE 1 : 1



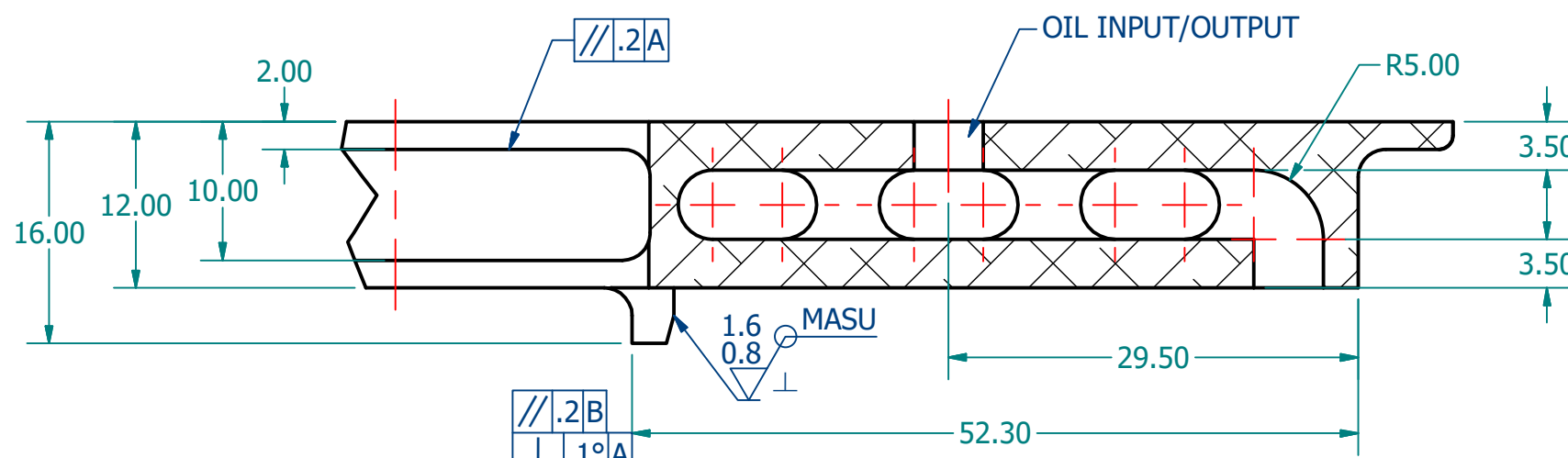
DETAIL H
SCALE 2 : 1



DETAIL G
SCALE 2 : 1



DETAIL L
SCALE 2 : 1



- THE PART IS MIRRORED ON DATUM D & E
- ALL CASTING FILLETS R 2 MM UNLESS SPECIFIED
- OIL CHANNEL MUST ALIGNED WITH ASSOCIATED PARTS, F.I.MFT, F.I. MFG, F.I. MTBP
- CASTING SURFACE FINISH IN ALL OIL CHANNELS AND CAVITIES
- CASTING SURFACE ON ALL SURFACE UNLESS OTHERWISE SPECIFIED
- SAND CASTING, INVESTMENT CASTED, ATOMIC DIFFUSION, LASER SINTERING PRINTING

Material: Aluminum AA356-T51	THIRD ANGLE PROJECTION	Designed By: LEON GRENIER Checked By: LEON GRENIER	Invented By: LEON GRENIER2018-03-30		
Density: 2.680 g/cm^3	PROPRIETARY AND CONFIDENTIAL	Project Status: PROTOTYPING	File Name: F.I. MFTBC-013.dwg		
Volume: 82006.470 mm^3		Info Type: MACHINING	Project Name: FLUX INVAUKCORE		
Mass: 0.220 kg		Approved By: LEON GRENIER	Title: MAGSTON FRAME TOP & BOTTOM COVER		
Measurements & Tolerances	THE INFORMATION CONTAIN IN THIS DOCUMENT IS THE SOLE PROPERTY OF LEON GRENIER. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT WRITTEN PERMISSION OF LEON GRENIER IS PROHIBITED	Description: COVERS MAGSTON FRAME	Part Num.: F.I. MFTBC-013	Edition:	Sheet: 1
0,0 ± 0,2 0,02 ± 0,02 0,002 ± 0,002 0,0° ± 0,5°		Company:	Sheet size: 24 x 36 (inches)	Scale: 1 : 1	
ALL MEASUREMENT ARE IN MM		ACADISO DESIGN			