

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MM. DIMENSIONS W/O TOLERANCES ISO2768-mK AS FOLLOWS. SURFACES ISO1302. TOLERANCES ARE NOT CUMULATIVE.							
LINEAR DIMENSIONS							
0.5 to 3	>3 to 6	>6 to 30	>30 to 120	>120 to 400	>400 to 1000	>1000 to 2000	>2000 to 4000
±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2
ANGULAR DIMENSIONS					BEND DIRECTION		
to 10	>10 to 50	>50 to 120	>120 to 400	>400	↙ ↗	↖ ↘	BEND OUT BEND IN
±1°	±0°30'	±0°20'	±0°10'	±0°5'			

- NOTES:
- THIS IS A PRO/ENGINEER PARAMETRIC DRAWING. ANY CHANGES MUST BE WITHIN PRO/INTRALINK.
 - REMOVE ALL BURRS AND SHARP EDGES.

0.6	LS	10.06.21	Updated views
0.5	DC	19.05.20	Updated views and notes
0.4	DC	21.02.20	Updated drawing
REV	BY	DATE	DESCRIPTION

Art.no.:	8708-/8712-
Material:	-

Complete-Assy OC-8708/12			
Designed:	D.Cini	11.07.18	FIRST ANGLE PROJECTION
Drawn:	B.Galea	07.08.2018	SHEET
Checked:	G.Zammit	Approved:	G.Zammit
45606			1 of 3
			ISSUE
			SIZE
			0.6 A2

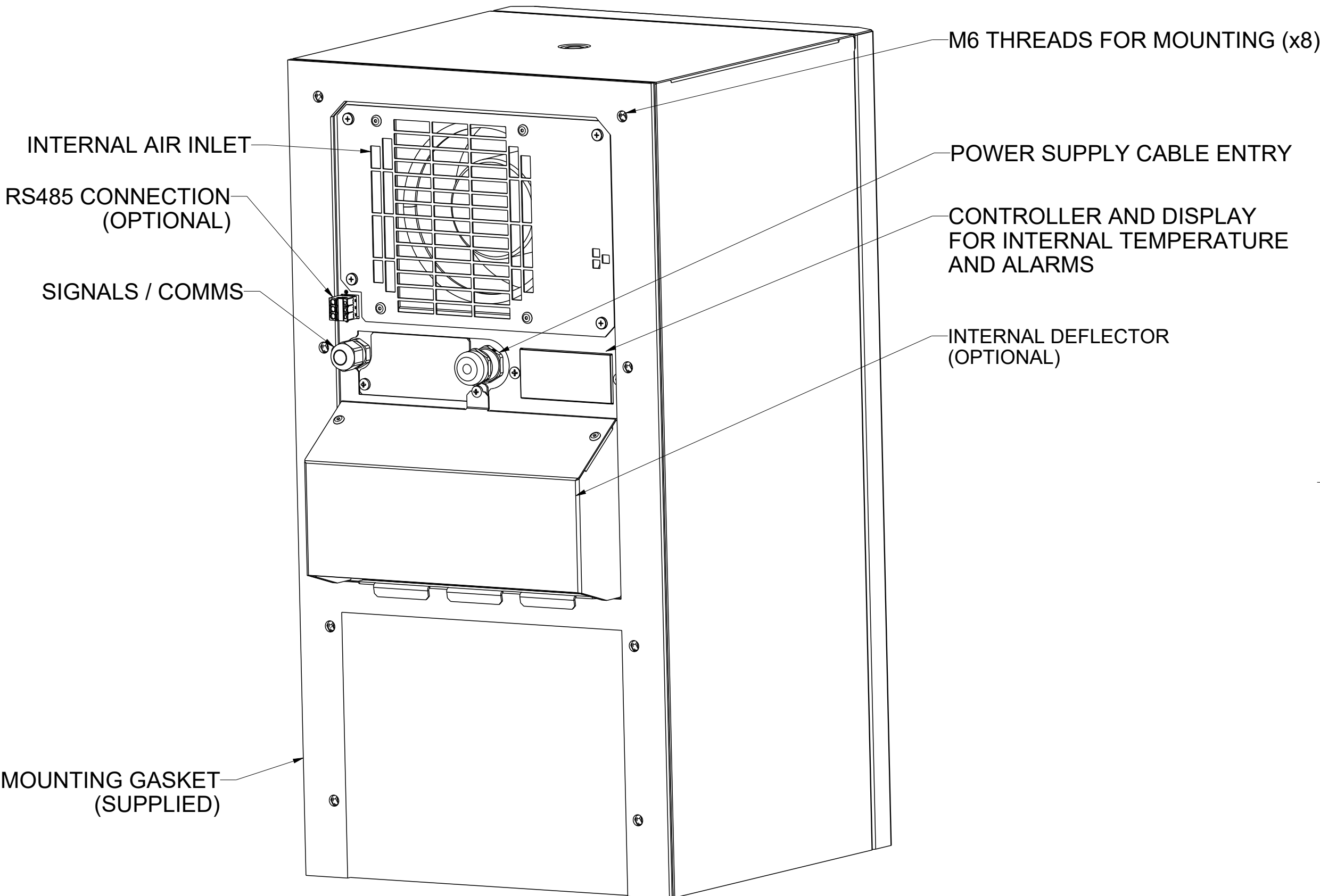
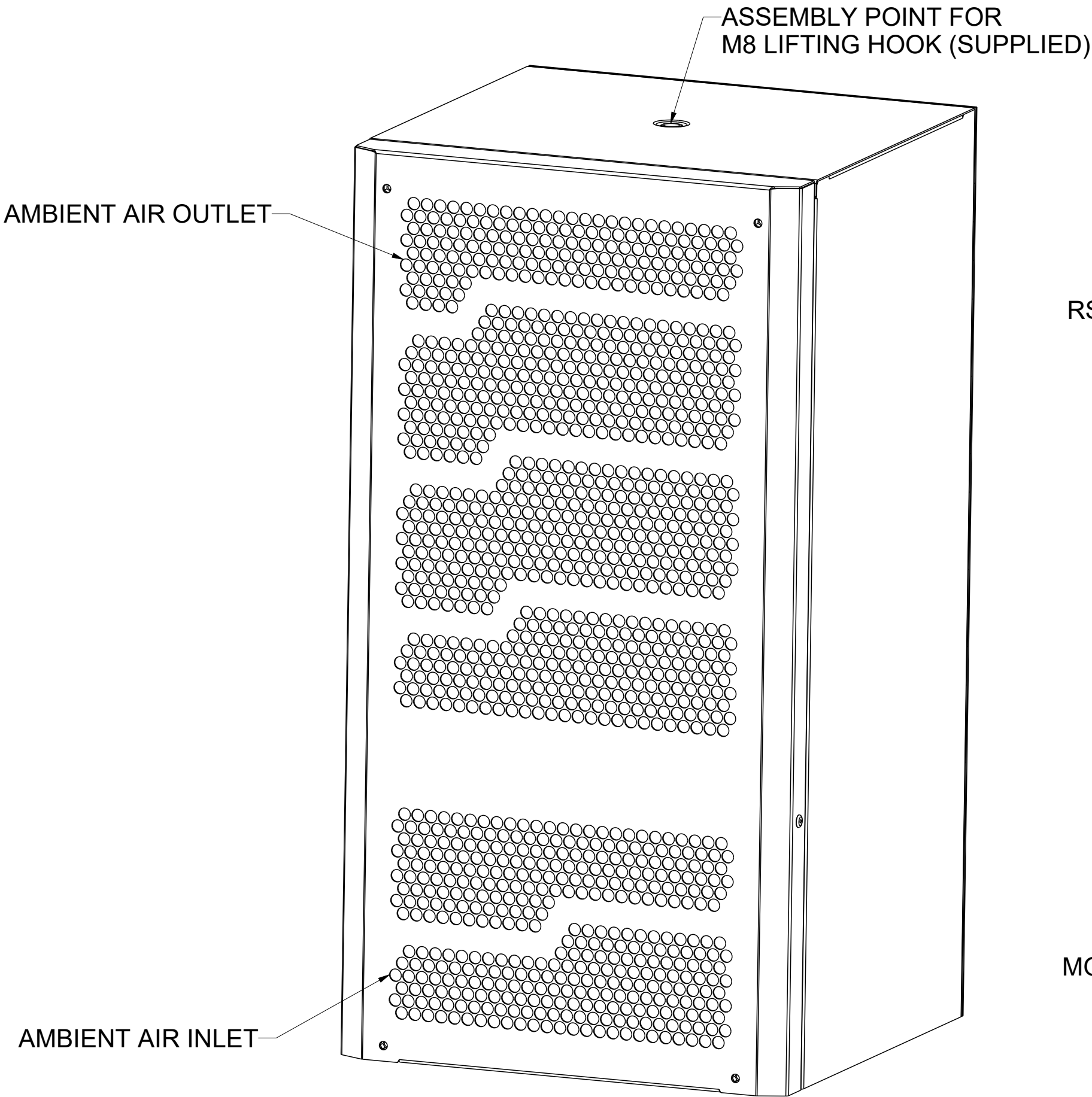
45606	DRAWING	0.6	Work In Progress
OC8708_12-COMPLETE	ASSEM	0.16	Work In Progress
PRO/E_FILENAME	FILE TYPE	REV	RELEASE

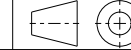


SEIFERT

wegweisend innovativ

WE RESERVE ALL COPYRIGHT AND OTHER RIGHTS IN THIS DOCUMENT
SEIFERT SYSTEMS LTD.

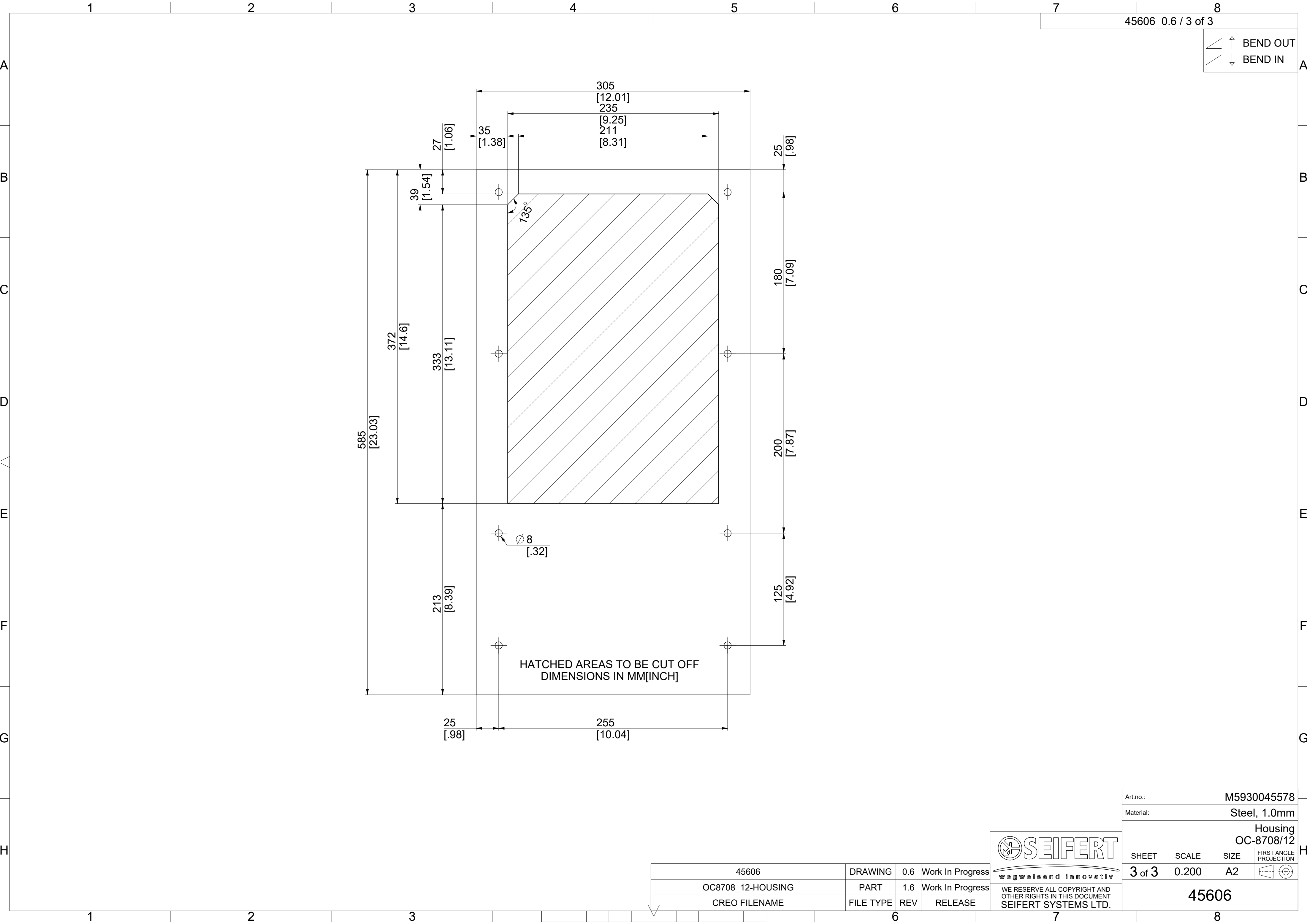


Art.no.:		M5930045578	
Material:		Steel, 1.0mm	
		Housing	
		OC-8708/12	
SHEET	SCALE	SIZE	FIRST ANGLE PROJECTION
2 of 3	0.350	A2	
45606			

45606	DRAWING	0.6	Work In Progress
OC8708_12-HOUSING	PART	1.6	Work In Progress
CREO FILENAME	FILE TYPE	REV	RELEASE

wegweisend innovativ

WE RESERVE ALL COPYRIGHT AND
OTHER RIGHTS IN THIS DOCUMENT
SEIFERT SYSTEMS LTD.



BEND OUT

BEND IN



45606	DRAWING	0.6	Work In Progress
OC8708_12-HOUSING	PART	1.6	Work In Progress
CREO FILENAME	FILE TYPE	REV	RELEASE

WE RESERVE ALL COPYRIGHT AND
OTHER RIGHTS IN THIS DOCUMENT
SEIFERT SYSTEMS LTD.

Art.no.: M5930045578			
Material: Steel, 1.0mm			
Housing OC-8708/12			
SHEET	SCALE	SIZE	FIRST ANGLE PROJECTION
3 of 3	0.200	A2	
45606			