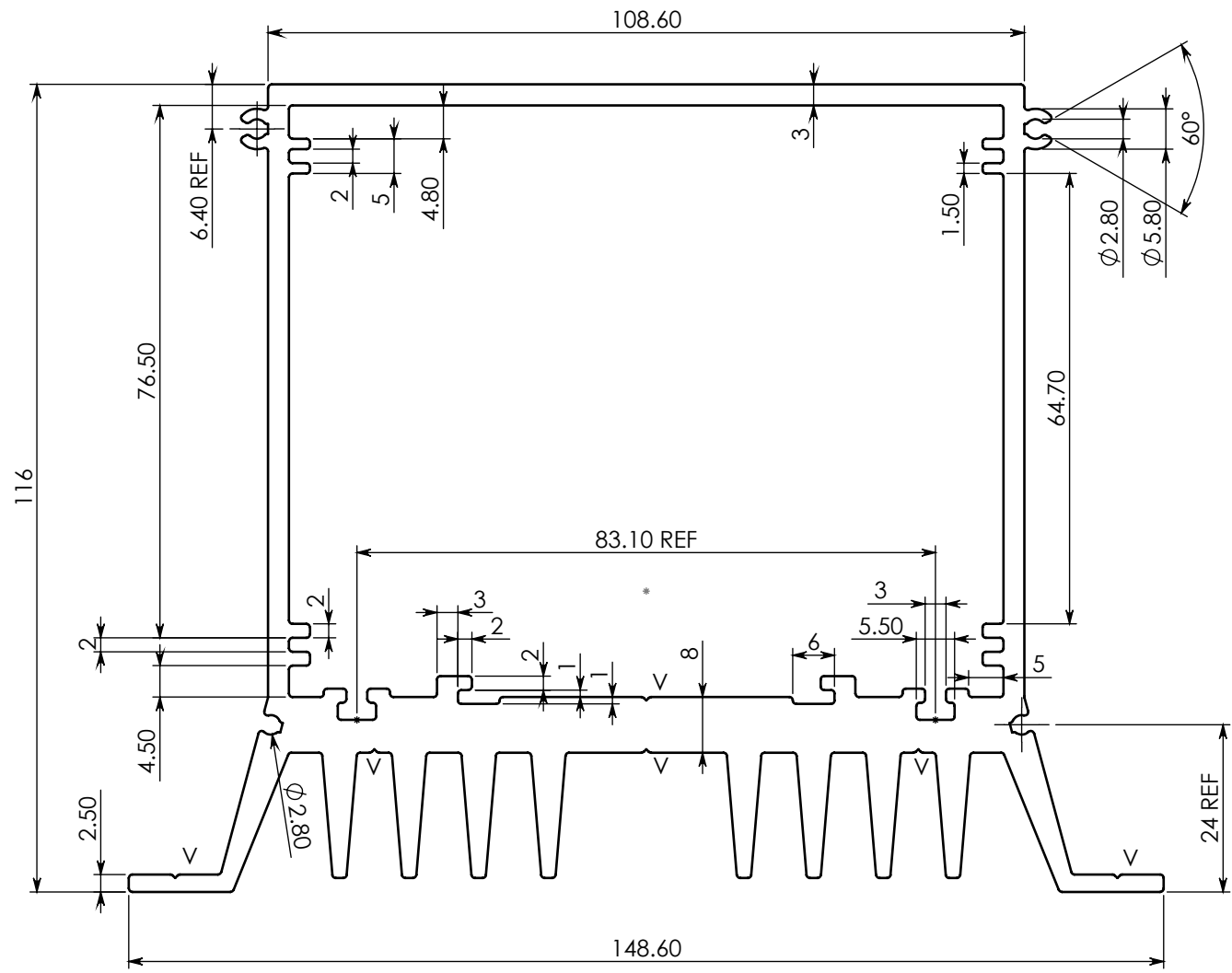


SHAPE No.		R
H11859		
EST MASS Kg/m	6.745	
AREA SQ/MM	2488.980	
TOTAL PERIMETER	1305.116	
EXTERNAL PERIMETER	841.054	
ANODISING PERIMETER	1073.085	
FACTOR	11	
CLASS/TYPE	21	
ALLOY	6063 T6	
LOCATION	P	
DRAWN	PH	
DATE	02/03/2017	
SCALE	1 : 1	
ENQ. No.	N3284	
CAD FILE	N3284-1	
CUSTOMER DWG No.		
CUSTOMER		
MICROSOLVE		
IMPORTANT DIMENSIONS *		

UNMARKED THICKNESS	3.00	EXPOSED SURFACES	E - - - - - E	V-GROOVES	0.50X90°
SURFACE FINISH	MILL	ANODISED	PAINTED	DO NOT SCALE	lxx mm ⁴
(Client is responsible to check all dimensions before signing drawing approval)					lyy mm ⁴



C.S.COPY



ALL RADII = 0.50

DIE SIZE	Ø330
No OF HOLES	1
PRESS	P38
BOLSTER	4B052
SUB BOLSTER	4B0110
RING NO.	

H11859
SHAPE NO.

TOLERANCES AS SHOWN AND ACCORDING TO DATA BOOK EDITION 18	DATE	REVISION	DRAWN	END USE	ELECTRONIC ENCLOSURE	CCD
				SECTOR	ELECTRONICS	176