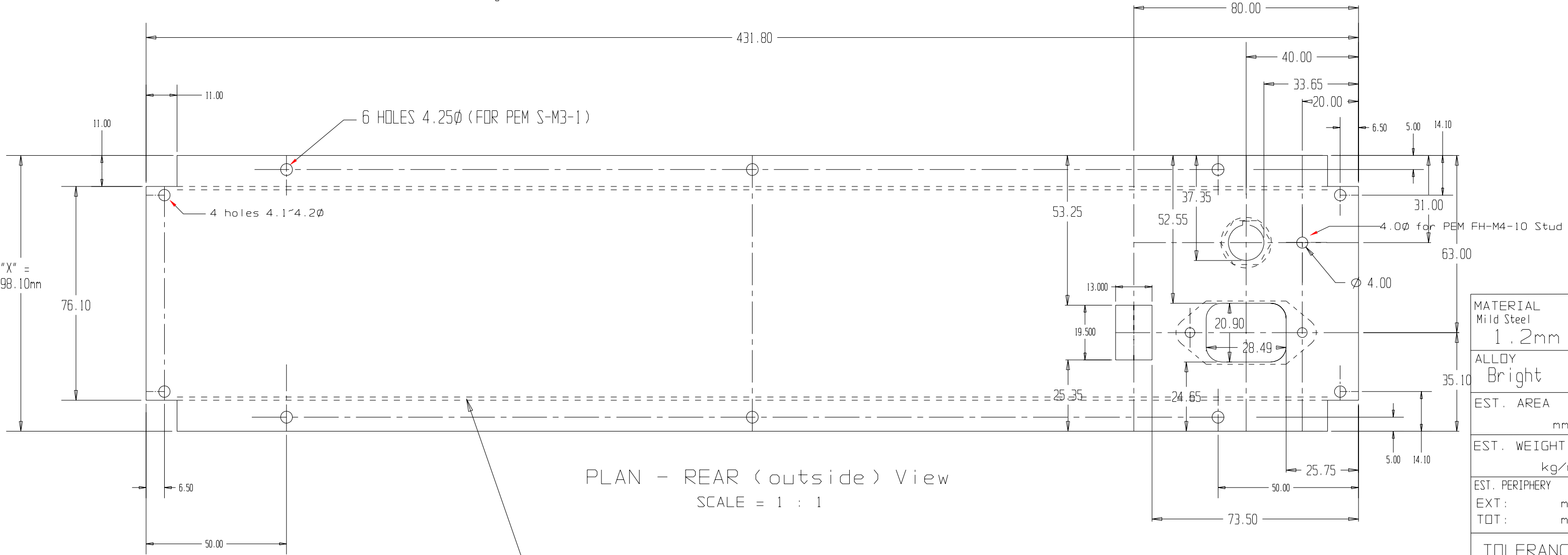


CASA Part Number = "MRP-2U-MS12N-(MFS)" = REAR Panel for 2U High Module Punched for EIA Socket, 20x5mm Fuseholder, Gound Stud.



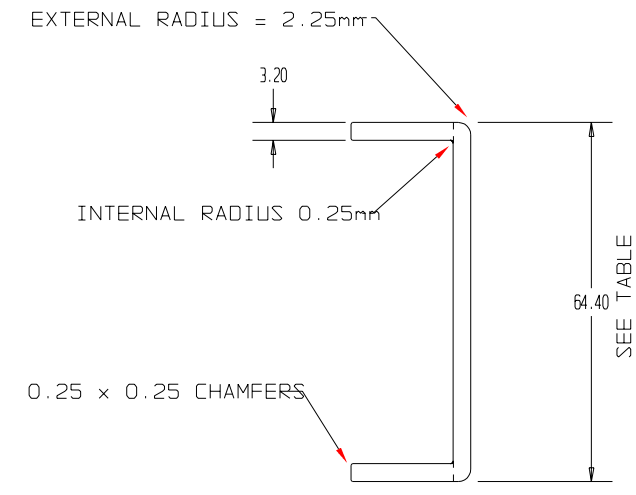
PLAN - REAR (outside) View  
SCALE = 1 : 1

Fold DOWN 90 deg (both sides).

DEVELOPED HEIGHT "X" = Umm+10mm

U mm Height	No. of Units	Developed Height "X"
43.7mm	1U	53.7
88.1mm	2U	98.1
132.5mm	3U	142.5
177.0mm	4U	187.0
221.5mm	5U	231.5
265.9mm	6U	275.9
310.4mm	7U	320.4
354.8mm	8U	364.8

FOLDED HEIGHT "Y" = Umm-11.14mm



FOLDED SECTION  
SCALE = 1 : 0.5

No. of Units	Folded Height "Y" ± 0.1mm
1U	32.56
2U	76.96
3U	121.36
4U	165.86
5U	210.36
6U	254.76
7U	299.26
8U	343.66

NOTE - This table is suspect the calculations may be in error and need to be verified against basic design details.

MATERIAL	Mild Steel
ALLOY	Bright
EST. AREA	mm
EST. WEIGHT	kg/m
EST. PERIPHERY	mm
EXT:	mm
TOT:	mm

TOLERANCE	
0-600mm	±0.1mm
> 600mm	±0.5mm
BS1474:1987 APPLIES UNLESS OTHERWISE SPECIFIED	

SURFACE FINISH	
Visible surfaces denoted -----	
NATURAL :	<input type="checkbox"/>
LYNISH :	<input type="checkbox"/>
DE-BURR :	<input type="checkbox"/>
ANODISE :	<input type="checkbox"/>
PAINT :	<input type="checkbox"/>
PLATE :	<input type="checkbox"/>
ALLODIZE :	<input type="checkbox"/>
SHOTBLAST :	<input type="checkbox"/>
OTHER DETAIL :	<input type="checkbox"/>
See Notes :	<input type="checkbox"/>

3	Re-name "MBP.." and add switch	A.W.D.	28/3/01	
2	Update to 6 PEMs on lip and Patterns	A.W.D.	10/7/95	
1	Fold Detail Added. Trans. to CADKey	A.W.D.	19/3/95	
No.	REVISION DETAIL	DRAWN	DATE	APP'D

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FACSIMILE : (64-4) 5685 161

CUSTOMER : CASA Modular  
DESCRIPTION : Rear Panel with Mains/Fuse/Gnd Stud  
DRAWN : D.Young  
DATE : 28/03/01  
APPROVED :  
SCALE : As shown

SIZE : A2  
DRAWING Reference No. : MBP-2UMF  
ISSUE : A  
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