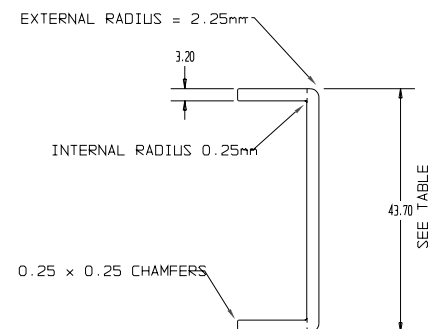


DEVELOPED HEIGHT "X" = Umm+22mm

U mm Height	No. of Units	Developed Height "X"
43.7mm	1U	65.7
88.1mm	2U	120.1
132.5mm	3U	164.5
177.0mm	4U	209.0
221.5mm	5U	253.5
265.9mm	6U	297.9
310.4mm	7U	342.4
354.8mm	8U	386.8

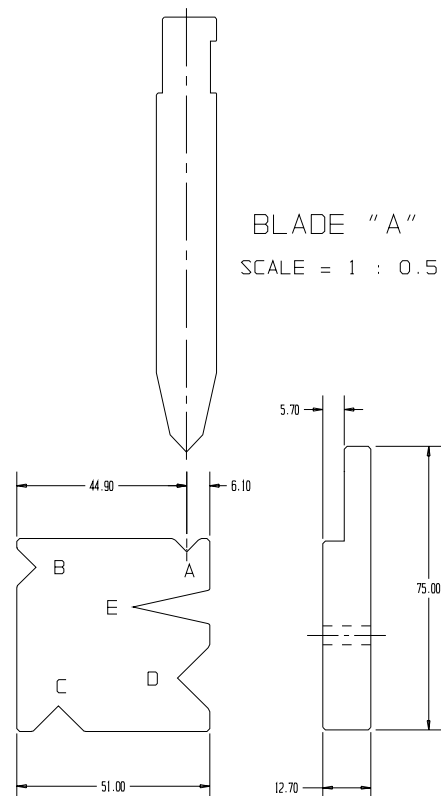
BLADE "A"

SCALE = 1 : 0.5



DIE BLOCK "DB1"

SCALE = 1 : 0.5

MATERIAL
Mild Steel
1.2mmALLOY
BrightEST. AREA
mmEST. WEIGHT
kg/mEST. PERIPHERY
EXT: mm
TOT: mm

TOLERANCE

0-600mm ± 0.1 mm
> 600mm ± 0.5 mmBS1474:1987
APPLIES UNLESS
OTHERWISE
SPECIFIEDSURFACE FINISH
Visible surfaces
denoted -----

NATURAL : ☐

LYNISH : ☐

DE-BURR : ☐

ANDDISE : ☐

PAINT : ☐

PLATE : ☐

ALLODIZE : ☐

SHOTBLAST : ☐

OTHER DETAIL
See Notes : ☐

JOB No.

3					Modular Systems	CUSTOMER : CASA Modular				SIZE	DRAWING Reference No.		ISSUE
2						DESCRIPTION : 1U Patch Panel Blank				A2	PP1U-MS12		A
1	Custom Holes for 24/34N Patch Panels - Level 6	AWD				P.O. BOX 38-828, WELLINGTON, NEW ZEALAND TELEPHONE : (64-4) 5687 277 FACSIMILE : (64-4) 5685 161							
No.	REVISION DETAIL	DRAWN	DATE	APP'D		DRAWN : A.W.D.	DATE : 13/10/07	APPROVED :	SCALE : As shown	©	COPYRIGHT : CASA Modular Systems. ALL RIGHTS RESERVED		