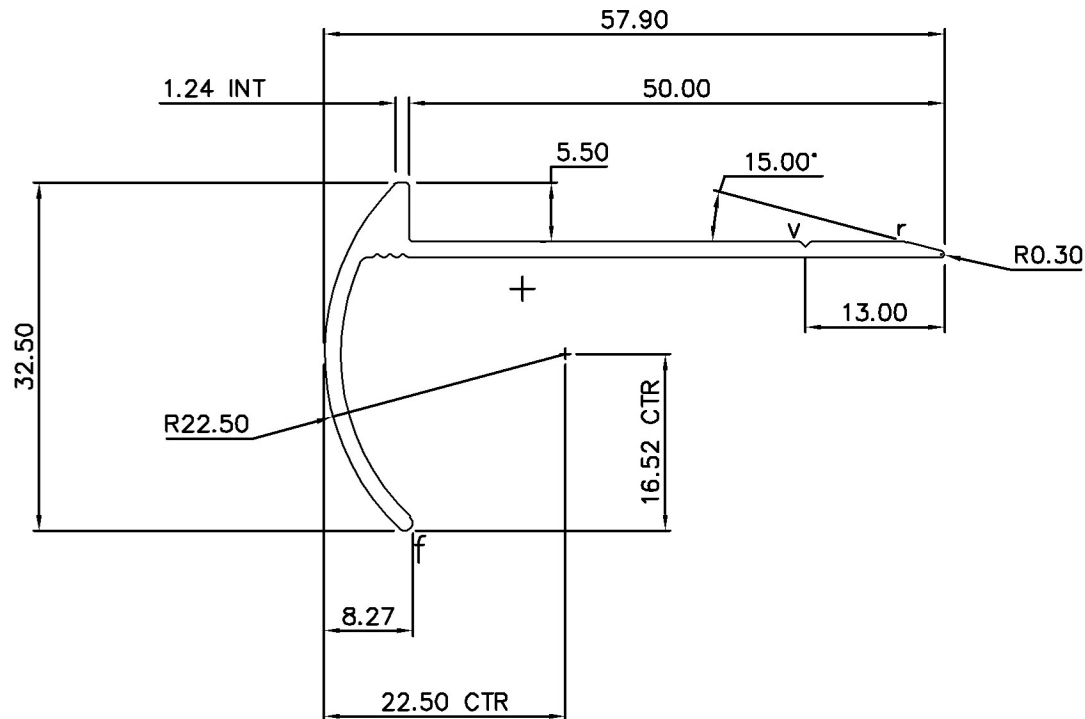


Customer C.A.T			Cust.Drwg.No. AN21/5.5	Extrusion No. 214624
No.	Change	Date	End Use	
A	MINOR MODS	26 02 19	CARPET TRIM	
B	MINOR MODS	27 02 19	IF IN DOUBT - ASK! DO NOT SCALE	
C	MINOR MODS	28 02 19		

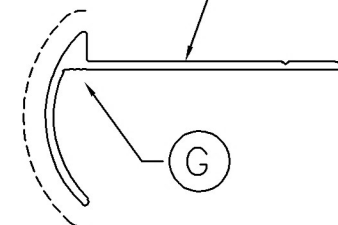
V - DENOTES V-GROOVE 0.50MM X 90°

QUOTE REF - Q77,907
Sold per metre



Ixx = 8612 mm⁴ X Axis
Iyy = 43544 mm⁴ Y Axis

SCALE 1:1 Tensile test specimen



TOLERANCES UNLESS OTHERWISE STATED TO BE: EN755 - 9		Hydro		ID-PIPS (0.30MM RADIUS X 0.30MM X 1.20MM CTRS)		ID-GROOVES (0.30MM RADIUS X 0.30MM X 1.20MM CTRS)		214624	
Visible Surface = ----		Backer		Holes	Billet	Ratio	Theor Area		Scale
Radius not shown 0.25		Leadplate		9	7	8	141.447		2:1
#= ___ o= ___		Die		9	7	8	0.383		Date
r= 1.00 x= ___		Leadplate		Holes		Ratio	Perimeter Values	Drawn	
s= Sharp f= Full Rad		Die		9	7	8	177 0	K.C	
CC 70	Alloy 6063	Leadplate		Holes		Ratio	Finish		
		Die		9	7	8	B		