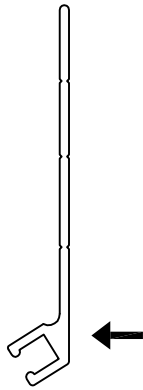


CLIENT
INDUSTRIAL BRUSHWARE

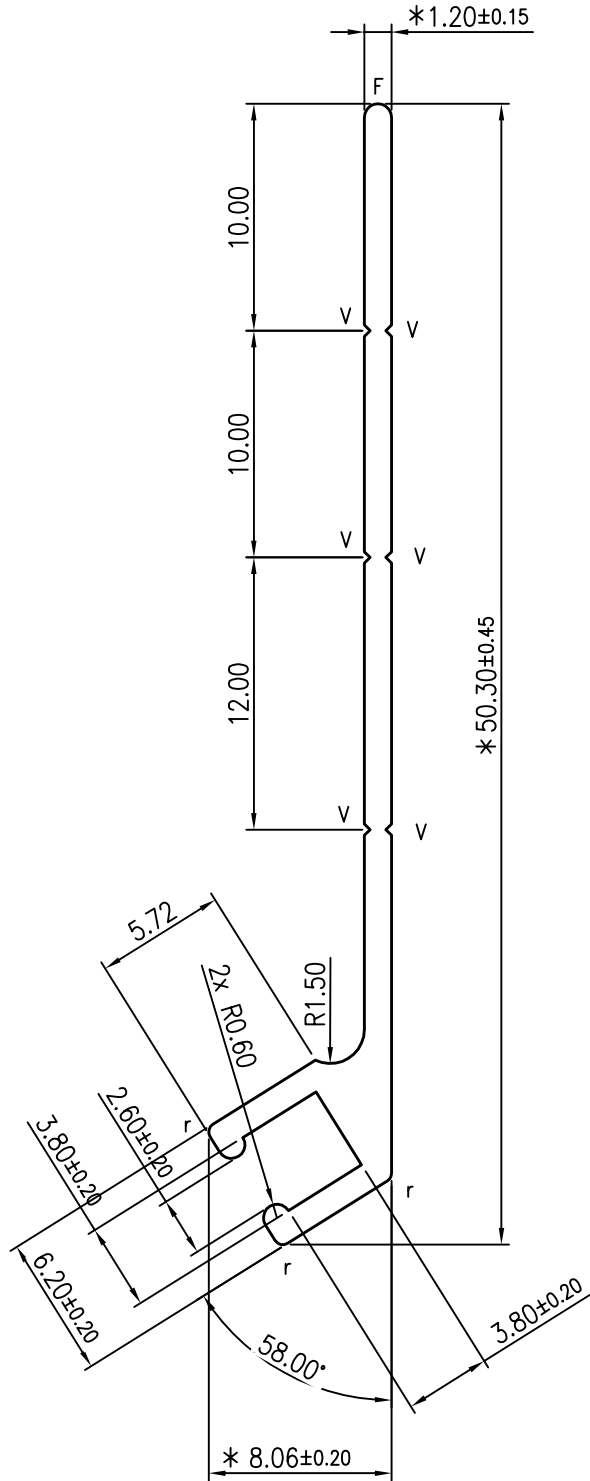
CLIENT'S PART Nr.
PROFILE 4

APPLICATION

Doc.Nr. : 09.01.2
Rev.Status : 2
Date :20 NOV '98



FULL SIZE



→ : METALLURGICAL STREAKING
MAY OCCUR HERE →

Nr.	DATE	REVISION	APPRO	Nr.	DATE	REVISION	APPRO
FLATNESS : 0.4 % x WIDTH			TWIST : 0.5° / 300 mm		R ≤ 5 : ± 0.40		
STRAIGHTNESS : 0.3 mm / 300 mm			ANGULARITY : ± 1°		R > 5 : ± 10%		

UNSPEC WALL THICKNESS ± 0.15 mm *1.20

MATING WITH SECTION : .		ALLOY: 6060-T5		SURF. FINISH : . mm		REV.: .	
CIRCUM DIA : 50.478 mm		SECTION Nr. : .		REF. Nr. 1708090			
SECTION AREA : 76.792 mm ²		DRAWN : HARY		SCALE : 1:1 / 3:1			
LINIER WEIGHT : 0.208 kg/m		CHECKED : MARLAN		30 AUG 2017			
PERIMETER : 121.867 mm		APPROVED : BUDI S					
FINISH : MF / ANODIZE							

NOTE : THE DIMENSION TOLERANCES ON THE DRAWING ARE ACCORDING TO ALUMINIUM STANDARTS DATA & DESIGN (ALUMINIUM DEVELOPMENT COUNCIL OF AUSTRALIA) AND SII 1014 (STANDARD INDUSTRY INDONESIA) UNLESS OR OTHERWISE SPECIFIED IN THE DRAWING

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