

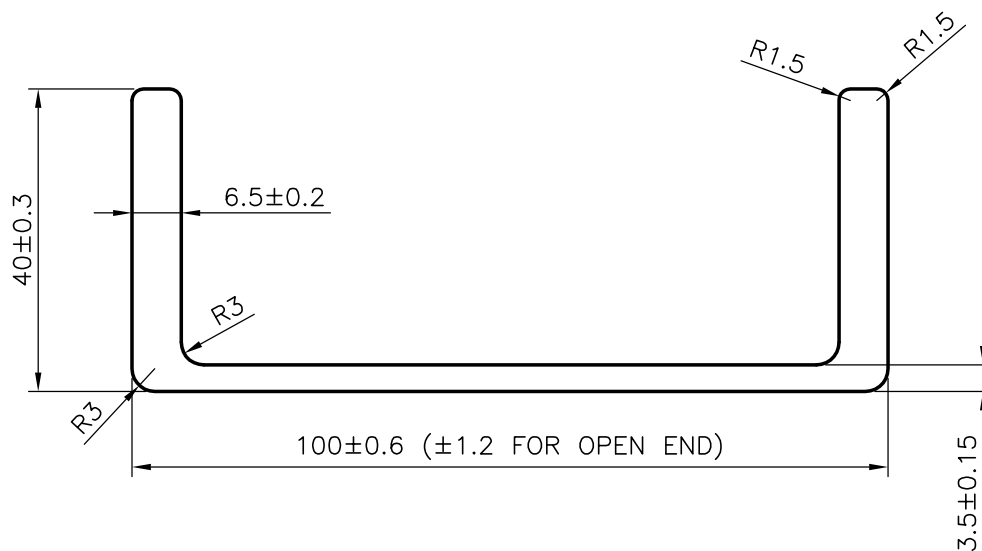
P-4791-1

7153


27383

MOMENT OF INERTIA.:— X — 13.197cm^4
 Y — 132.383cm^4

RADII OF GYRATION.:— X — 1.266cm
 Y — 4.011cm



ALL OUTER SURFACE EXPOSED SURFACE
 FLATNESS = $\pm 0.4\text{mm}$ (FOR 100mm WIDTH)
 TWIST = IN ANY 300mm LENGTH 0.25° & IN TOTAL LENGTH OF L METRES $0.8L$ (3° MAX)
 STRAIGHTNESS = IN ANY LENGTH $\leq 300\text{mm} \pm 0.6\text{mm}$ % IN TOTAL LENGTH OF L METRES $2L$

 SYMBOL OF QUALITY AN ISO 9002 COMPANY	JINDAL ALUMINIUM LTD. BANGALORE-560073 (INDIA)		NAME	DATE
		DRAWN	RAGHAVENDRA	18-03-2004
1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER AS/NZS:1866-1997 UNLESS OTHERWISE SPECIFIED		CHECKED		
		APPROVED		
PARTY'S NAME MAYFAIR IMPORTS, AUSTRALIA		SCALE		1:1
		AREA mm^2		822.569
PARTY'S DRAWING No. AS PER SPECIFICATION		PERIMETER mm.		345.274
		WEIGHT kg/m		2.221
ALLOY & TEMPER 6082 T6		DRAWING No.	SECTION No.	
		P-4791-1	-	
DESCRIPTION MISC. CHANNEL		7153	7153	
		27383	27383	