

P-4794-1

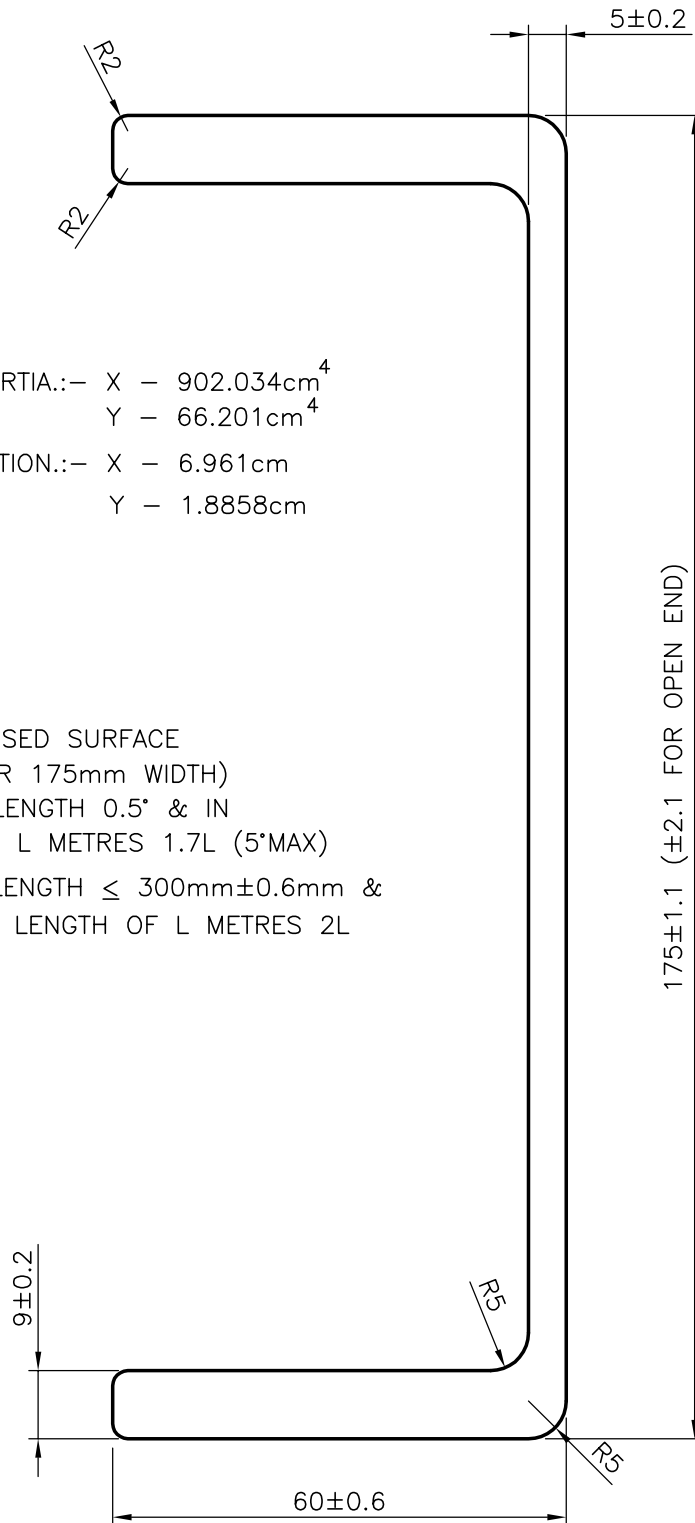
7156

27386

MOMENT OF INERTIA:— X — 902.034cm^4
 Y — 66.201cm^4

RADII OF GYRATION:— X — 6.961cm
 Y — 1.8858cm

ALL OUTER SURFACE EXPOSED SURFACE
 FLATNESS = $\pm 0.7\text{mm}$ (FOR 175mm WIDTH)
 TWIST = IN ANY 300mm LENGTH 0.5° & IN
 TOTAL LENGTH OF L METRES $1.7L$ (5°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
CHECKED		
APPROVED		
SCALE		1:1
AREA mm^2		1861.566
PERIMETER mm.		567.982
WEIGHT kg/m		5.026
DRAWING No.	SECTION No.	
P-4794-1	-	
7156	7156	
27386	27386	

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

PARTY'S NAME	MAYFAIR IMPORTS, AUSTRALIA
PARTY'S DRAWING No.	AS PER SPECIFICATION
ALLOY & TEMPER	6082 T6
DESCRIPTION	MISC. CHANNEL