

SECTION IS SYMMETRICAL ABOUT CENTRE LINE.

OVALITY TOLERANCE :- ±2.0 mm.

 $V = VEE GROOVE 0.5x90^{\circ} (12 PLACES)$ Z = RADIUS 3 mm. (24 PLACES) X = RADIUS 1 mm. (8 PLACES)

			NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	PARVESH	08-07-2016
CYALDOL OF CHALITY		CHECKED		
SYMBOL OF QUALITY AN ISO 9001 COMPANY	BANGALORE-560073 (INDIA)	APPROVED	S.S. GARG	12-07-2016
1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER BS:EN-755-9 , UNLESS OTHERWISE SPECIFIED		SCALE		0.5:1
		AREA m	m²	7323.618
		PERIMETER	mm.	907.167
PARTY'S NAME	GOLDSPAR AUSTRALIA PTY LIMITED., AUSTRALIA	WEIGHT kg,	/m	19.774
		DRAWING	No. SE	CTION No.
PARTY'S DRAWING No.	2366433	P-16095 -		
	COOFA TE	X2024 X2		2024
ALLOY & TEMPER	6005A T5			
DESCRIPTION	MISC. TUBE-MULTIPOLE			