



- 1. ANGULARITY= ±1° 2. FLATNESS =0.75 mm.

DIMENSION ADDED 41^{±0.40} mm.
DIMENSION REMOVED 128.5 mm.
ON DATE 20-06-2019, AS PER CUSTOMER INSTRUCTION.

SPECIAL NOTE: - 06-12-2019				
BELOW DIMENSIONS ARE ACCEPTABLE UNDER DEVIATION				
$ \begin{array}{ c c c c c } \hline 11.8 & 10.2 \\ \hline MIN. & MIN. \end{array} $ $DETAIL :- A$	13.5 12.3 MIN. 10.8 MIN. DETAIL :- B			

			NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	PARVESH	09-04-2019
SYMBOL OF QUALITY	SYMBOL OF QUALITY BANGALORE - 560073 (INDIA)			
AN ISO 9001 COMPANY			B.NATARAJA	15-06-2019
1. ALL DIMENSIONS ARE IN mm.		SCALE		1:1
2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm.		AREA mm ²		6948.575
3. TOLERANCES WILL BE AS PER AS PER DRAWING ,UNLESS OTHERWISE BS:EN-755-9		PERIMETER mm.		510.223
 PARTY'S NAME	BHARAT ELECTRONICS, BANGALORE	WEIGHT kg,	/m	18.761
	BINNON ELECTROMOS, BINNONEONE	DRAWING	No. SE	CTION No.
PARTY'S DRAWING No.	AS PER AUTOCAD DRAWING-1099L500-001	P-18347-5 -		
ALLOY A TEMPER	6067 TG	E1135	E1	135
ALLOY & TEMPER	6063 T6			
DESCRIPTION	INDUSTRIAL SECTION			