

DIME	NSION	TOLERANCES	TOLERANCES	(OPEN ENDS)
OVER	UP TO AND	(EXCEPT OPEN ENDS)	E <u><</u> 60	60 <u><</u> E<120
	INCLUDING			
_	10	±0.15	±0.15	_
10	15	±0.20	±0.20	_
15	30	±0.25	±0.25	_
30	45	±0.30	±0.30	±0.45
45	60	±0.40	±0.40	±0.55
60	90	±0.45	±0.45	±0.65
90	120	±0.60	±0.60	±0.80
120	150	±0.80	±0.80	±1.0
150	180	±1.0	±1.0	±1.3
180	240	±1.2	±1.2	±1.5
240	300	±1.5	±1.5	±1.8

NOTE:-ALUFIT ACCEPT UPTO 0.75 mm/M (STRAIGHTNESS,TWIST)

- 1. STRAIGHTNESS=0.50 mm/M
- 2. TWIST=0.50 mm/M
- 3. ANGULARITY= ±1° 4. FLATNESS =0.007xWIDTH

 $V = V GROOVE 0.3x90^{\circ} (2 PLACES)$

			NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	J.P.KAUSHIK	25-02-2020
SYMBOL OF QUALITY	BANGALORE-560073 (INDIA)	CHECKED		
AN ISO 9001 COMPANY	BANGALORE - 300073 (INDIA)	APPROVED	B.NATARAJA	29-02-2020
1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER BS:EN-12020-2 UNLESS OTHERWISE SPECIFIED				1:1
			m ²	799.067
			mm.	404.863
PARTY'S NAME	ALUFIT (INDIA) PVT. LTD., BANGALORE	WEIGHT kg/	/m	2.157
	THEOTIT (INDIVIT TYTE ETD., BANGALONE	DRAWING	No. SE	CTION No.
PARTY'S DRAWING No.	AS PER DRAWING	P-20702-4 -		
ALLOY A TEMPER	6067 T6	E1305	E	1305
ALLOY & TEMPER	6063 T6			
DESCRIPTION	TRANSOM SECTION			