

TOLERANCES ON OVERAL	<u>L WIDTHS & WIDTHS ACROSS FL</u>	<u>LATS OF BARS, & REGULAR</u>	SECTIONS		
UPTO 6.40mm - ±0.20 UPTO 10.0mm - ±0.23 UPTO 12.0mm - ±0.25 UPTO 16.0mm - ±0.28 UPTO 25.0mm - ±0.30	UPTO 50.0mm - ±0.46 UPTO 60.0mm - ±0.53 UPTO 80.0mm - ±0.69	UPTO 120.0mm - ±0.8 UPTO 160.0mm - ±1.0 UPTO 200.0mm - ±1.1 UPTO 250.0mm - ±1.4 UPTO 300.0mm - ±1.6	2 4 0 2. 1 3. 4	STRAIGHTNES IWIST=1.7mn ANGULARITY= FLATNESS =(±2°
				NAME	DATE
JINDAL	JINDAL ALUMI	NIIIM $I.TD$	DRAWN	PARVESH	05-09-2015
			CHECKED		
SYMBOL OF QUALITY AN ISO 9001 COMPANY	BANGALORE-5600	73 (INDIA)	APPROVED	S.S.GARG	14-09-2015
			CCALE		0.4

1. ALL DIMENSIONS ARE IN mm.							
	2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm.						
	3. TOLERANCES WILL BE AS PER IS:3965-1981 , UNLESS OTHERWISE SPECIFIED						
	PARTY'S NAME	OMKAR REALTORS & DEVELOPERS PVT LTD., MUMBAI	WEIGHT				
	7,11,11	OMKAR REALIURS & DEVELOPERS PVI LID., MOMBAI					
	PARTY'S DRAWING No.	AS PER AUTOCAD DRAWING-AP-1605	P-151				
		0007 T0	S466				
	ALLOY & TEMPER 6063 T6						
	DESCRIPTION	CLIDIAINI WALL SECTIONI					
1		CURTAIN WALL SECTION					

CHECKED					
APPROVED S.S.GA		RG	14-09-2015		
SCALE			2:1		
AREA mm ²			294.267		
PERIMETER	mm.		235.961		
WEIGHT kg/	′m		0.795		
DRAWING No.		SE	CTION No.		
P-15146		_			
S4665		S4	-665		