

* MARKED RADIUS CHANGED FROM 1.0 TO 3.0 mm DIMENSIONS CHANGED FROM 20 TO 18.24 & 53 TO 51.92 WEIGHT ALSO CHANGED FROM 4.992 kg/m TO 5.159 kg/m

x = 1.0 RADIUS (8 PLACES) F = FULL RADIUS (4 PLACES)

* = 3.0 RADIUS (20 PLACES)

| | | | NAME | DATE |
|--|---------------------------------------|----------------------|-------------|-------------|
| (JINDAL) | $JINDAL\ ALUMINIUM\ LTD.$ | DRAWN | J.P.KAUSHIK | 18-01-2017 |
| CYMPOL OF OUNLITY | | CHECKED | | |
| SYMBOL OF QUALITY AN ISO 9001 COMPANY | BANGALORE-560073 (INDIA) | APPROVED | B.NATARA | 24-01-2017 |
| 1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.30 mm. 3. TOLERANCES WILL BE AS PER IS:6477-1983 UNLESS OTHERWISE SPECIFIED | | SCALE | | 1:1 |
| | | AREA mm ² | | 1910.734 |
| | | PERIMETER mm. | | 469.177 |
| PARTY'S NAME | TEX-TECH INDUSTRIES(INDIA) PVT. LTD., | WEIGHT kg/ | /m | 5.159 |
| | COIMBATORE | DRAWING | No. Si | ECTION No. |
| PARTY'S DRAWING No. | AS PER AutoCAD DRAWING-1500 | P-16072-1 - | | - |
| | 1150 1110 | S5060 S5060(ISSUE | | 60(ISSUE-2) |
| ALLOY & TEMPER | HE9 WP | | | , |
| DESCRIPTION | TEXTILE SECTION | | | |