|                   |   | Doco Motols   |
|-------------------|---|---|
| Usage             | Wall Cladding   | Base Metal:   |
| Material          | Aluminum (Inner & Outer Sking option)   | Aluminium alloy A3105 H16 tension levelled coils in tion. Data provided are for yield strength of 170N/r  |
|                   | Alu-zinc (Outerskin option)   |   |
|                   | Galvanized Iron (GI) (Inner & Outers kin options)   |   |
| MaterialThickness | Aluminum: 0.5 – 0.9 Alloy A3105 H16**   | Galvanized iron (GI) sheets conforming to ASTM  |
|                   | Alu-zinc: 0.30 - 0.90 ASTM A792*  | yield strength 250 N/mm², Zinc coating (G60) 180g Galvanized iron (GI) sheets conforming to ASTM A6 mm². Zinc coating (G90) 275gm/m² Alu-zinc alloy coated steel sheets conforming to AST |
|                   | Galvanized Iron (GI) 0.30 - 0.90 ASTM A653*   |   |
| Di me nsions      | Covering Width: 1000mm  |   |
|                   | Profile Pitch: Minor Ribs   |   |
|                   |   |   |
|                   |   | strength 280 N/mm².   |
|                   | Rib Width: 110mm  | Surface Coating:  |
| Colors            | Standard RAL colors   | Metallic top skin and the liner material (other than t  |
| Coating/Finish    | Pre-painted Polyester   | with surface coating as follows,  |
|                   | Pre-painted PVDF  | with surface coating as follows,  |
|                   | Plastisol   | Top Coat 20 microns regular modified polyester (R   |
|                   | Mill Finished   | outer surface (weathering side) and 5 to 7 micron pr  |
| Insulations       | PIR (Polyisocynarate)   | shall be applicable on request.   |
|                   | PU (Polyurethane) & Rockwool  | * Different Grades can be supplied on request   |
| Insulation        |   | Different drades can be supplied of request   |
| Thickness         | 50mm, 75mm & 100mm  | ** Different Alloy can be supplied on request   |
| Density           | PIR 40-45kg/m³ PU 35-38kg/m³  | *** Special colors on request; minimum order quar   |
| WaterAbsorption   | 1.0% of Volume after 24 hours   | Special colors of request, fill little fractiqual   |
| Closed Cells      | -93%  |   |
| Fire Properties   | Class A ASTM E84  |   |
| Accessories       | Curved Eave 32/250, PB Ridge, Flashings, Gutters, Self Tapping Screws, Self Drilling Screws, Butyl Sealant Tape, Purlin Tape, PVC Tape, PVC Color Caps, Aluminum Rivets, Bulb tite Rivets, Filler Blocks, Silicon Sealant |   |

## **Base Metal:**

Aluminium alloy A3105 H16 tension levelled coils in pre-coated or mill finished condition. Data provided are for yield strength of 170N/mm<sup>2</sup>.

Galvanized iron (GI) sheets conforming to ASTM A653, lock forming quality (LFQ), yield strength 250 N/mm<sup>2</sup>, Zinc coating (G60) 180gm/m<sup>2</sup>

Galvanized iron (GI) sheets conforming to ASTM A653, Grade "D" yield strength 345N/ mm<sup>2</sup>. Zinc coating (G90) 275gm/m<sup>2</sup>

Alu-zinc alloy coated steel sheets conforming to ASTM A792 lock forming quality yield strength 280 N/mm<sup>2</sup>.

## Surface Coating:

Metallic top skin and the liner material (other than the aluminium foil) can be supplied with surface coating as follows,

Top Coat 20 microns regular modified polyester (RMP) over 5 microns primer on the outer surface (weathering side) and 5 to 7micron primer on the reverse. PVDF, plastisol shall be applicable on request.

- \* Different Grades can be supplied on request
- \*\* Different Alloy can be supplied on request
- \*\*\* Special colors on request; minimum order quantity applied

Curved Eave 32/250, PB Ridge, Flashings, Gutters, Self Tapping Screws, Self Drilling Screws, Butyl Sealant Tape,

Purlin Tape, PVC Tape, PVC Color Caps, Aluminum Rivets, Bulb tite Rivets, Filler Blocks, Silicon Sealant

