





Laying Specifications

J SERIES 1. 4" x 2" = 16 gauge (Apollo / Bhushan) 2 3" x 1 ½" = 16 gauge (Apollo / Bhushan) 3. 1 ½ " x ¾" = 18 gauge (Apollo / Bhushan) 4. 3/4" x 3/4" = 16 gauge (Apollo / Bhushan) 5. Round Pipe GI = 3" B Class (Apollo / Bhushan)

LAYING TECHNICAL SPECIFICATIONS

= (Ferry / High fix) 6 Anchor Bolt M 10 = (Best Arc / Sun bond) Welding Rode

8. 1" Screws (7" x 25") = Patta

9 No of Screws = 2 10 MS Square Plate = 6" x 6" x 1/4"

11. Round Demmy = 5" x 1/4"

12. MS Flat = 1.5 x 1/8"

13. Square tube End Cap $= 4 \times 2$ 14. Square tube End Cap

= 14" (Urry Bullet)

15. Cutting Wheel = 4" (Urry Bullet) 16. Cutting Wheel

= (Urry Bullet) 17. Grinding Wheel

18. Paint Epoxy = (Amcos / S Dee)

= D13 19. Thinner

20 Tarple Sheet = 3 mm

21. Purling Distance = Centre to Centre 24.5 cm

22. Minimum Angle of Laying = 26

23. Maximum Angle of Laying = may vary on depending the design

LAYING TECHNICAL SPECIFICATIONS **EU SERIES**

1. 4" x 2" = 16 gauge (Apollo / Bhushan) 2 **3" x 1** ½" = 16 gauge (Apollo / Bhushan)

= 18 gauge (Apollo / Bhushan) 3. 1 ½ " x ¾"

4. 3/4" x 3/4" = 16 gauge (Apollo / Bhushan)

5. Round Pipe GI = 3" B Class (Apollo / Bhushan)

= (Ferry / High fix) 6 Anchor Bolt M 10

= (Best Arc / Sun bond) 7. Welding Rode

8. 1" Screws (7" x 25") = Patta

9. No. of Screws = 2

10. MS Square Plate = 6" x 6" x 1/4"

= 5" x 1/4" 11. Round Demmy

12. MS Flat = 1.5 x 1/8"

13. Square tube End Cap = 4 x 2

14. Square tube End Cap = 3" x 1½"

= 14" (Urry Bullet) 15. Cutting Wheel

= 4" (Urry Bullet) 16. Cutting Wheel

17. Grinding Wheel = (Urry Bullet)

18 Paint Epoxy = (Amcos / S Dee)

= D13

20 Tarple Sheet = 3 mm

= 28cm | 26.5cm | 25cm (1st Slot) | 26.5cm | (3rd Slot) 21 Purling Distance

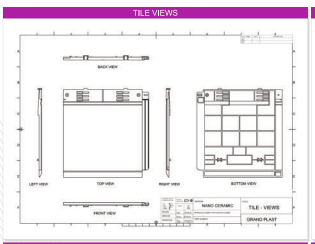
22. Minimum Angle of Laying = 26°

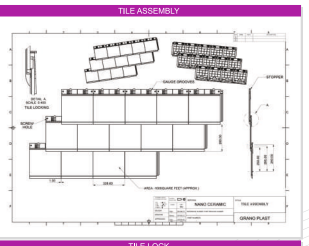
23 Maximum Angle of Laying = may vary on depending the design

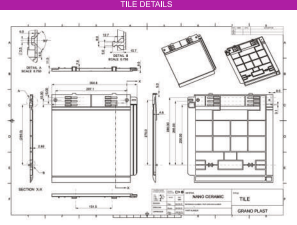
nano ceramic

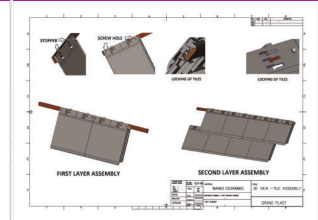


Specifications









The Light Weight Roofing Solution

is from a nano ceramic mineral composition with extremely high shock resistant and recognized for being high thermal insulation.

During manufacturing process our material goes through a specific thermal treatment called density polymerization in order to guarantee a better mechanical and thermal resistance.

products are more resistant to mechanical and thermal shocks and negligible colour migration.

material withstands all seasonal extreme weatherchanges.

material is non-porous and homogenous in all of its forms and therefore doesn't retain any micro organisms.

silver oxide technology kills bacteria and fungus fromspreading over the surface.

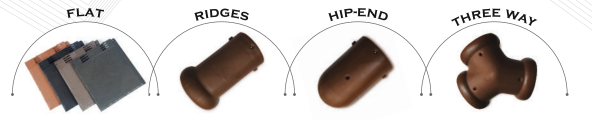
products have best die-electric properties which makes it resistant to high electric discharges.



c m y k



ULTRA LIGHT WEIGHT EU SERIES (FLAT) TILE WITH ACCESSORIES



- Certifications











PRODUCT SPECIFICATIONS

| Material | - | Nano Ceramic (Mineral Filled Polymer) |
|------------------|---|--|
| Size | - | 367 mm (Length) - 355mm (Width) |
| Weight | - | 600 g |
| Coverage Area/M² | - | 10 Pcs./M² |
| Variable Slot | - | Slot No 1 = 1 sq. ft (Considering overlap) |
| | 1 | Slot No 2 = 0.92 sq. ft " |
| | | Slot No 3 = 0.88 sq. ft " |
| | | |



c m y k





Light Weight & Convenient to handle

Easy Laying - Substantially reduces the structure developing Cost



Excellent Thermal Insulation

Its Salient heat resistance properties will make your home cool



Air gap Technique Design with air gap

Cross ventilation can be accomplish naturally by the unique design



Excellent Electric Resistance

to Electric Discharges Eliminates lightning bolt striking your roof



Anti-Fungal and Anti-Algae

Discharges With its Anti-microbal lightning properties eliminates fungus and algae



Strong & Unbreakable

Reduces wastage while handling and zero maintenance



Excellent Noise Damping

Advanced insulation property helps in keeping undesirable noise out



Simply Water Resistant

mfp is a homogeneous non porous material which repels water



Re-processable & Eco-friendly

hence minimizes the impact on the environment



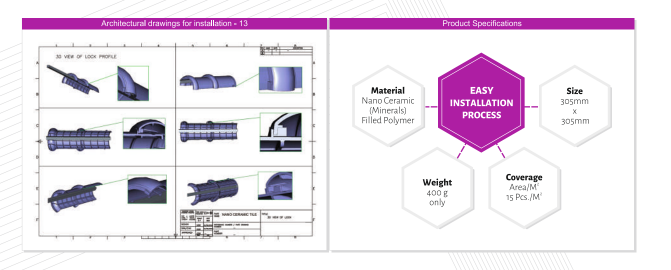
High Dimensional Stability(<0.01mm)

Manufactured with high precision to maintain identical weight and dimension



What I stand for.. Nothing is immortal. But, as per the composition of certain materials like (mfp), a life span of the roofing tile may increase to several decades even up to a life time of a human being. The nano ceramic roof tiles are made for ever lasting durability and colour guarantee which gives the customer a long relief from the uncertainty of the product quality of similar roof tiles which are available in the market. So, take up with a right decision. Install the nano ceramic roof tiles; prevent the decadence of the paving material of your lovely roof tiles. It prevents the heat ...the rain...the formulation of fungus & algae...the colour fading... the lightning... disturbing noise and fragility...

Specifications

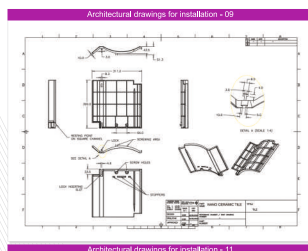


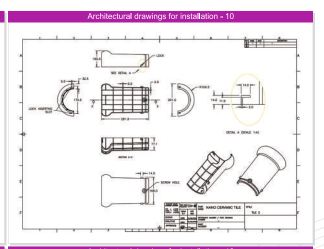


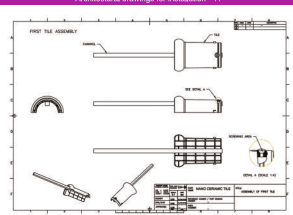


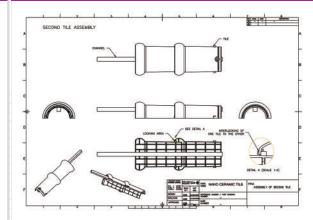


Specifications









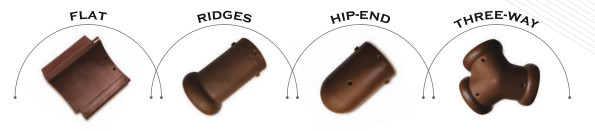








LIGHT WEIGHT J SERIES (CURVED) TILE WITH ACCESSORIES



Certifications –











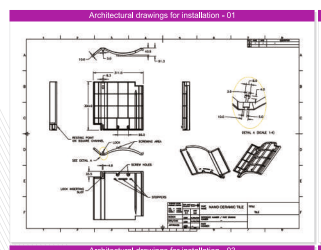


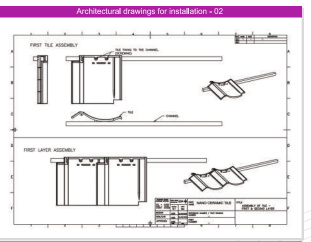
PRODUCT SPECIFICATIONS

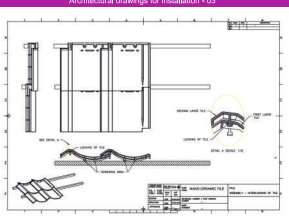
| Material | - | Nano Ceramic (Minerals) Filled Polymer |
|------------------|---|--|
| Size | - | 305mm x 305mm |
| Weight | - | 400 g |
| Coverage Area/M² | - | 15 Pcs./M² |

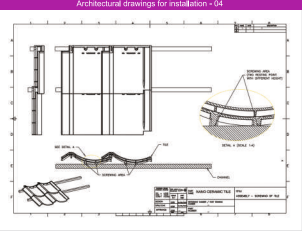


Specifications









Specifications

