

Om Shree Ganesh India (P) Ltd



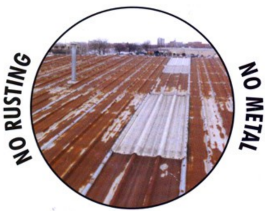
COMPANY PROFILE

Om Shree Ganesh India Pvt. Ltd. is a professional enterprise, is engaged in the manufacturing of the latest technology based three layers PVC colour coated roofing sheets.

The company currently has its own brand "TETTO Colour" in various types of designs. The quality of TETTO Colour sheets is reliable, has received consistent high praise from the domestic and foreign customers. At the same time the company has a strong R & D capability and a perfect after sales system. So that the customers are more relieved to use our products.

We warmly welcome the buyers at home and abroad to visit our field and take business negotiations.

FEATURES



RUSTFREE

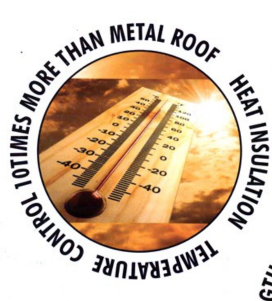




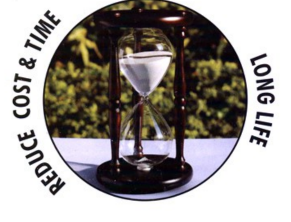


CORROSION RESISTANT







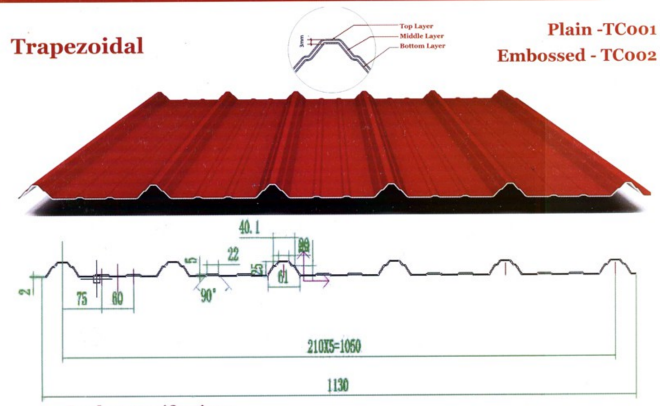


HIRE RETARDANY STATES OF FIRE

TETTO COLOUR unnati me sajhedaari!



NEW GENERATION UPVC MULTI LAYER CORROSION-RESISTANT HEAT INSULATION SHEETS



Product specifications

Thickness	1.0, 1.5, 2.0, 2.5 & 3.0mm	
Covered width	1050mm	
Supplied width	1130mm	
Wave height	25mm	
Wave width	61mm	
Center to center wave width	210mm	
Length	As per customer requirement	
Colour	Blue/Green/White/Red/Grey (Customized as per customer requirement)	

Raw material: Modified PVC

Technology: This product is made from modified PVC.

Applications: Warehouse, factories, cold storage, industrial sheds, Hospitals, Universities, Dairy Farms,

Chemical Industries, Hotels, Farm Houses etc.

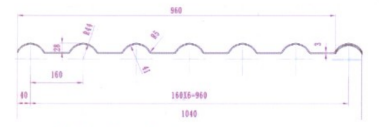


NEW GENERATION UPVC MULTI LAYER CORROSION-RESISTANT HEAT INSULATION SHEETS

Glazing Tile

Plain -TC006 Embossed - TC007







Product specifications

Thickness	2.0, 2.5 & 3.0mm	
Covered width	960mm	
Supplied width	1040mm	
Wave height	28mm	
Wave width	80mm	
Center to center wave width	160mm	
Length	As per customer requirement	
Colour	Blue/Green/White/Red/Grey (Customized as per customer requirement)	

Raw material: Modified PVC

Technology: This product is made from modified PVC.

Applications: Warehouse, factories, cold storage, industrial sheds, Hospitals, Universities, Dairy Farms,

Chemical Industries, Hotels, Farm Houses etc.



ACCESSORIES



TC111

Main ridge tile



TC112

Tilted ridge tile



TC113

Three way ridge



TC114

End cap



TC115

Ridge Tile



INSTALLATION GUIDE

Please use a fine-toothed saw to cut PVC.

Can drill with hand drill or power drill. When drilling, the bottom should be supported to prevent swaying, and the hole diameter should be bigger then screw by 50%. When fixing screws, special rubber amt should be placed under the tile, and the screws should be properly fasten and should not be too tight.

The frame structure uses structural steel purlins, requires neat, parallel and evenly purlins without deforming.



The roof truss structure adopts sectional steel purlin, the purlin is required to be flat without deformation, and two purlins must be in the parallel with uniform span of 700mm.

Sheet Thickness	Span of slopping roof purlin	Span of arch covering purling
<= 1.3mm	<=600mm	<=800mm
1.3<=1.8mm	<=800mm	<=900mm
1.8<=3.0mm	<=900mm	<=1000mm

BENEFITS

Corrosion resistance: No changes after soaked in acid solution and alkali solution.

Weather resistance: Remarkable improvement of weather resistance due to addition of anti-UV agent.

Good sound insulation: Tests have proved that PVC tiles have excellent noise absorption function when suffered heavy rains and strong winds.

Good fire resistance: Belonging flame retardant material, with fire resistance B1 as tested by national

Heat insulation: Tests have proved that the heat insulation effect is better than colour steel sheet upto 60%.

Insulation: Belonging to insulating material, non-conductive during thundering.

Non conductor of electricity

Ecological clean

High strength: Tensile Strength 38MPa, Flexural Strength 45-55MPa



ISO 9001: 2015 CERTIFIED

Om Shree Ganesh India (P) Ltd

E-61, Bulandshahr Road Industrial Area, Ghaziabad-201009, UP India Phone: 0120-6531456 | Mobile +91-9810622926 | +91-8920680122 Email: osgipl29@gmail.com, Web: www.omshriganesh.com





