FIT PANEL | Continuous Foam Insulation Thermal Panel for Construction



Product Detail:

Insulated roof/wall panels is a kind of new products of Seven Frigo Pakistan, Introducing as a pioneer manufacturers of Continuous Foam Insulation Thermal Panel for Construction Market.

With the product brand name: FIT PANEL

Product Range Density: 20-23 kg/m3

Thickness: 4mm - 6mm - 8mm - 10mm - 12mm

Colors: Any colors upon request

Highlight: Other densities, thickness, colors, and dimensions are available upon request.



Features and Benefits:

Excellent thermal insulation - Minimal water and humidity absorption -High stability - Easy and fast installation - Environmentally friendly - Excellent sealing and insulation properties - Lightweight - Suitable for interior and exterior application - Long life durability.

Structure:

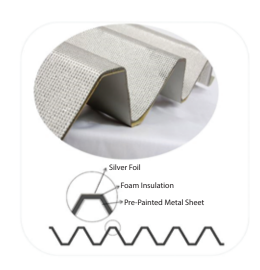
Our insulated metal roofing panels are suited for many commercial applications including all kind of ware house & industrial sheds, cold storage facilities, shopping centers, food processing plants, and any other roofing solution needs.

More details about the Foam Insulation Thermal Panel:

FIT for roof/wall panel provides the lower cost-per-R available. FIT roofing panels are superior to any similar panel product on the market for these reasons and more: - Fast construction. Thanks to the whole finished products after the foam-adhesive design of our metal roofing panels; our construction times are much more rapid than traditional construction, allowing you to stay on budget and on time, No loss of R-value over time. - Environmentally friendly.

Additionally, our FIT panels are custom-made with Continuous Line at our plant situated in Lahore Pakistan, Thanks to our R&D which allow us to produce any Length as per client requirement, so there is never any on-the-job waste.

Buildings constructed with our thermally efficient roof panels will enjoy a much lower energy demand, drastically reducing costs.



Foam Specs:

The full name of foam is Polyethylene Foam. The raw material is low density polyethylene, It is by physical foaming to produce a myriad of independent bubbles. It is a protective inner packaging material in the world.

Foam with high elasticity and white appearance. Because it is a completely independent bubble. So it is light, flexible, and can bend to absorb the impact force dispersion, buffering effect. And overcome the shortcomings of common foam fragile, deformation and recover. As well as with insulation, water and moisture, sound absorbing, anti-friction, anti-aging, corrosion resistance and so on. It has good processing property.

It is laminate with aluminum film to increase its tear strength, and UV protection.



Product Test:



