() OptiPanel

Opti WD External Threaded Wall Panels



Product Description Wall Sandwich Panel

Place of Production Istanbul, İskenderun

Fields of Application

Structures with steel or prefabricated concrete carrier system, such as:

- Prefabric Buildings
- Industrial Buildings
- Military Buildings
- Social Buildings
- Agricultural Buildings
- Sports facilities
- Worksite buildings
- Silos
- Hypermarkets
- Shopping malls
- Marketplace buildings
- Administrative buildings

Operators using Assan Panel products must be trained, experienced, competent and qualified to install the product by adhering to Assan Panel's technical documentation. Operators must use appropriate personal protective equipment and take occupational safety precautions when using this product. Bu teknik doküman yayınlandığı tarihteki güncel ürün bilgilerine göre düzenlenmiştir. Assan Panel reserves the right to change the specifications of the relevant products. Users should always refer to the latest edition of the Local Product Data Sheet of the relevant product, which can be obtained by contacting Assan Panel.



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Performance Assessment

The best thermal insulation values.

Fast and smooth installation allows for saving both time and labor. Polyurethane

does not retain water, it does not host any bacteria or pests.

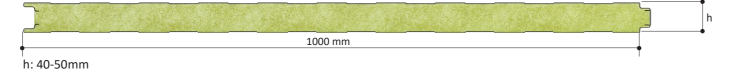
It is eco-friendly as n-Pentane gas is used as blowing agent for polyurethane. Does not require any

additional coating such as plaster, paint, etc. thanks to its color surface.

Suitable for both horizontal and vertical applications.

Hidden fittings offer a visual advantage in exterior wall surfaces.

Sizes



| Effective Width | 1000 mm |
|-----------------|---------|
| Minimum length | 2 metre |
| Maximum length | 6 metre |

Polyurethane (PUR)



| Polyurethane Density (EN 1602) | 38 ±6 kg/m³ | |
|---|---|--|
| Polyurethane Thickness | 40-50 mm | |
| Thermal Conductivity Coefficient (EN 13165) | 0.022-0.024 W/mK | |
| Upper Metal Thickness | 0.35-0.45-0.50 mm | |
| Lower Metal Thickness | 0.35-0.40 mm | |
| Sheet Quality (EN 10327) | DX51 D+Z Painted Galvanized Sheet (Polyester finish on primer) | |

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Thermal Conductivity

| Panel Thickness | U Thermal Conductivity (W/m²K) | R Thermal Conductivity (m²K /W) | R Thermal Conductivity (ft ² °F h/Btu) |
|-----------------|-----------------------------------|------------------------------------|--|
| 40 mm | 0.547 | 1.8281 | 12.55 |
| 50 mm | 0.447 | 2.2371 | 15.4 |

Mechanical Characteristics

| Yield Strength of Steel Surfaces | Min. 220 N/mm² (BGS) |
|--------------------------------------|----------------------|
| Panel Tensile Strength | Min. 140 N/mm² (BGS) |
| Core Material Compression Resistance | Min. 0.095 Mpa |

Tolerance Values

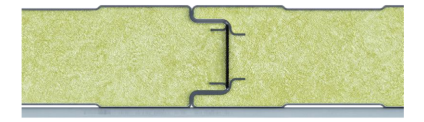
| Panel Height | Panel Thickness | Panel Cover Width | Squareness Deviation |
|---|-----------------|-----------------------|--|
| if L<=3000 mm., ±5 mm., if L>3000 mm., ±10 mm. | D ≤ 100mm ±2mm | ±2mm for all profiles | 0.6% of s ≤ nominal cover thickness / (Width (w) x 0.006) |

Standart Colour Options

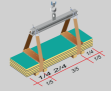




Joint Details



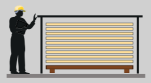
Protection of Sandwich Panels



When lifting by crane, protect the material from sling crushing and place the lower carriers to the proper dimensions.



Stowed panels should be lifted at both ends if the panel is short, and at the ends and in the middle if the panel is long. Do not drag the panel. Dragging can cause scratches, especially on painted panels.



Even in short periods of time, protect the panels from external factors, and if possible, choose an area with very little slope to prevent water accumulation.



Panels to be stored on site for long periods should be stacked in covered areas, if possible.



Do not step on panels.