



JAWDAH

شركة جودة الصناعة المحدودة
Jawdah Industrial Co. Ltd.

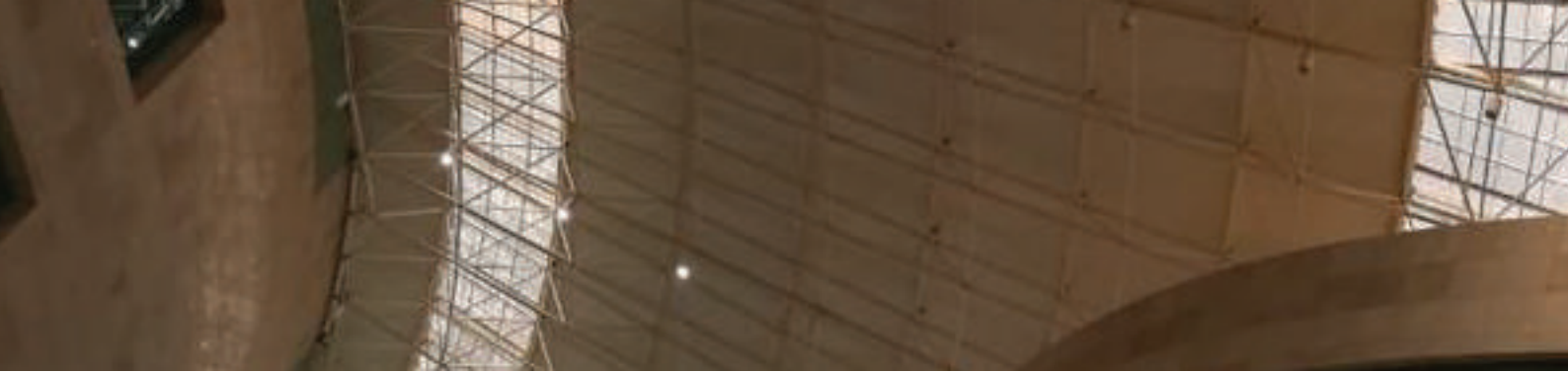
SANDWICH PANEL

Our Sandwich Panel range offers high performance
and satisfy all customer needs

SANDWICH PANEL & SINGLE SHEET CATALOGUE

موزع معتمد

www.jawdah.sa



Our Story

Jawdah Industrial Co. Ltd. was established in 2010 as a joint venture to its counterpart Sanabeh Suspended Ceiling Factory. A company that had already gained considerable recognition for its Client Satisfaction and Quality Control since its launch in 2001.

Jawdah Industrial Co. Ltd. has expanded vigorously in the field of Sub-Contracting and Contracting and has been awarded numerous contracts from renowned Clients both locally and internationally because of its time-management and quality control.

Our Scope

We supply metal ceilings, gypsum board & tiles, suspension systems, Access panels, pvc films, sandwich panel and stainless steel products.

We manage and control a group of companies that have been working in the field for manufacturing and supplying all kinds of suspended Ceilings used in Interior Decoration for three Generations. This is an experience that has led to considerable working knowledge regarding both the Product and Relevant Industrial Processes.

Jawdah Industrial Co. Ltd. is one of the largest groups in KSA as we consistently work harder to exceed Client Expectations for our products in terms of Quality, Supply, Warrantee, Manufacture Techniques, Overall ease of Installation and Pricing.

We are constantly updating our manufacturing and supply processes to stay ahead and give the best possible product to our Clients. We are working hard to be recognized as one of the leading providers of quality and are proud to be a Customer-Focused Company, with an established Track Record of Successful Projects. Thus, choosing products manufactured and supplied by Jawdah means taking the path of quality and reliability, and getting the benefits of guaranteed high performance and extreme functional advantages.

Jawdah trademarks



Our Vision

To maintain the lead in the Middle East in the production and development of building material products to satisfy the ambition of our customers in various fields as well as we aspire to expand vertically in manufacturing raw materials as a service to our industry.

Our Mission

At JAWDAH, we strive to provide the best quality for building materials through:

- Leading Innovation
- Highly Satisfied Customers
- Highly Motivated Employees

Our Values

Team work, Honesty, Commitment, Accountability, Respect, Optimism, Communication, Understanding, Flexibility, Supportive.

Our ISO Certificates



SANDWICH PANELS

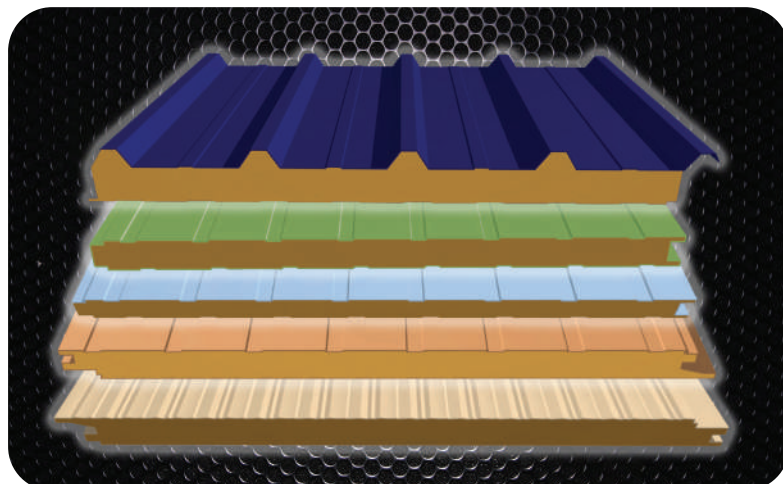
Our Sandwich Panel range offers high performance and satisfy all customer needs

The choice of Sandwich Panels is extremely important and connected with solving of a number of technical problems, which are often unknown for the customers who do not have experience in exploitation of temperature controlled facilities. Few millimeters of panel's joints have effect on how fast they are installed on the spot and how they will behave under condition of strong difference in temperature inside and outside the facility. The Sandwich Panel provides Thermal Insulation that creates a noticeable Temperature Change both Within and Without a Structure.

The panels used by Jawdah Industrial Co. are specially developed to give the Best Customer Satisfaction and provide the best possible Thermal Insulation from the Elements. Because of this, we are able to recommend them to our customers. Besides the panel's optimal choice, we ensure supply of all required materials for installation of panels – of correct type and in required quantity.

Our sandwich panels consist of metallic cover sheets made of either Aluminum or PPGI Steel which enclose a core layer made up of Polyisocyanurate or Rock Wool. No matter what applications you wish to plan with our Sandwich Panels, we ensure Maximum Satisfaction.

- *Core materials are Polyisocyanurate (PIR) or Rock Wool.*
- *Our product has Fire Rated properties.*
- *All panels are tested and approved according to international standard and subject to quality control as per International Standards.*
- *Surface materials range from PPGI, Aluminum and Stainless Steel.*



Sandwich Panel Material

Covering Material

Sandwich Panel has Two Layers of Covering Material which are placed at the Top and Bottom of the inside Insulation Layer. The Insulation Layers are made of either Polyisocyanurate or Rock Wool. The covering materials are available in thicknesses ranging from 0.30 mm – 0.80mm for PPGI and can be pre-painted to any RAL Color

The Covering Materials are as follows:

1. Aluminum
2. Pre-painted galvanized iron (PPGI)
3. Stainless steel

Sandwich Panel Material

Filling Material

Materials such as Polyisocyanurate (PIR) and Rockwool are the filling core materials mostly preferred in Sandwich Panel Applications.

These materials are classified into two groups:-

1. Insulation Foam – Including Polyisocyanurate (PIR).
2. Inorganic Fibre Materials – Including Rockwool.

The difference between them or the offered performance advantages are the frequently asked questions. The type of the core material plays an important role in choosing the correct Composite Sandwich Panel by considering the Mechanical Strength, Insulation and Fire Protection.

When considered from this perspective, the accurate determination and the accurate comparison of the performances expected from the materials gain further importance.

Sandwich Panel Material Insulation

Polyisocyanurate (PIR)

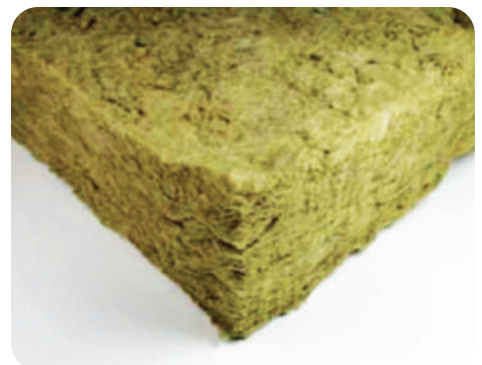
PIR is typically produced as a foam and used as rigid thermal insulation. PIR foams are characterized by strengthened resistance against high temperatures; they decompose at temperatures over 325°C and their carbonization is ca. 50%. The carbonized layer protects against penetration of high temperatures through a board, resulting in more efficient fire protection barrier.



Polyisocyanurate (PIR) Foam

Rock Wool

This is a type of Rock Wool obtained by melting and atomizing the rocks such as Basalt, Diabese, Dolomite and mixing these with Bakelite and then entreating through Special Processes. Giving perfect results in Fire-Resistance and Sound Insulation, the Rockwool has lower values in Thermal Insulation when compared to RIGID Foams.



Rock Wool

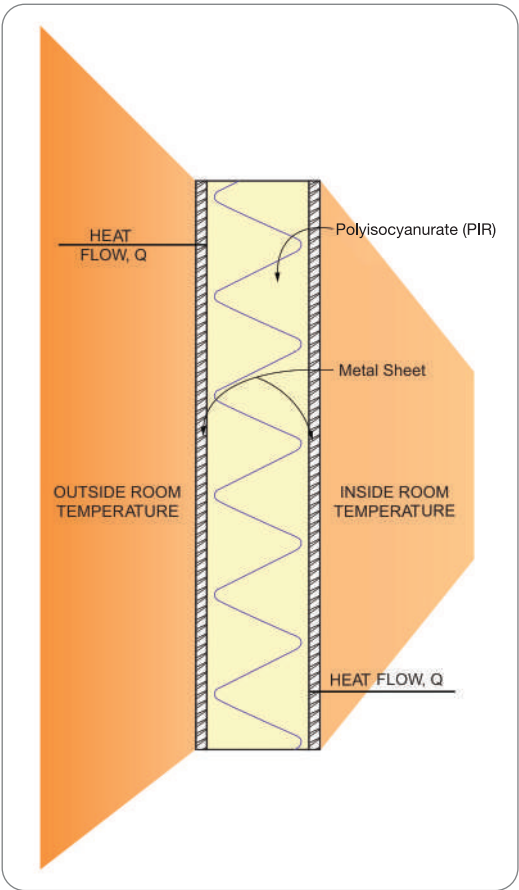
Sandwich Panel Specifications

Polyisocyanurate (PIR) Sandwich Panel

The Polyisocyanurate (PIR) Sandwich Panel has the advantage of High-Strength, Light-Weight and Low Water Absorbing Capacity. This is available in Polyisocyanurate (PIR) Foam with the Choice of Covering Material. This type of Sandwich Panel is widely used in Buildings, Air-Conditioned Warm-Keeping, Decoration and Other Fields.

| | |
|---------------------------------|---------------------------------------|
| Product Name | Polyisocyanurate (PIR) Sandwich Panel |
| Covering Material | Aluminum or PPGI Steel, etc |
| Covering Thickness | 0.30mm - 0.80mm |
| Length | 2mtr - up to 14 mtr |
| Finishing | Pre-Painted |
| Foam Types | Fire-Resistant |
| Foam Density | 38-42 Kg/m ³ |
| Fire Rate | Class B2 as per DSN 4102 |
| Cloud White - Beige - Grey | |
| or Pre-Painted to any RAL Color | |

CROSS SECTION OF POLYISOCYANURATE (PIR) PANEL DISPLAYING ITS THERMAL CONDUCTIVITY PROPERTIES



CROSS SECTION POLYISOCYANURATE (PIR) PANEL

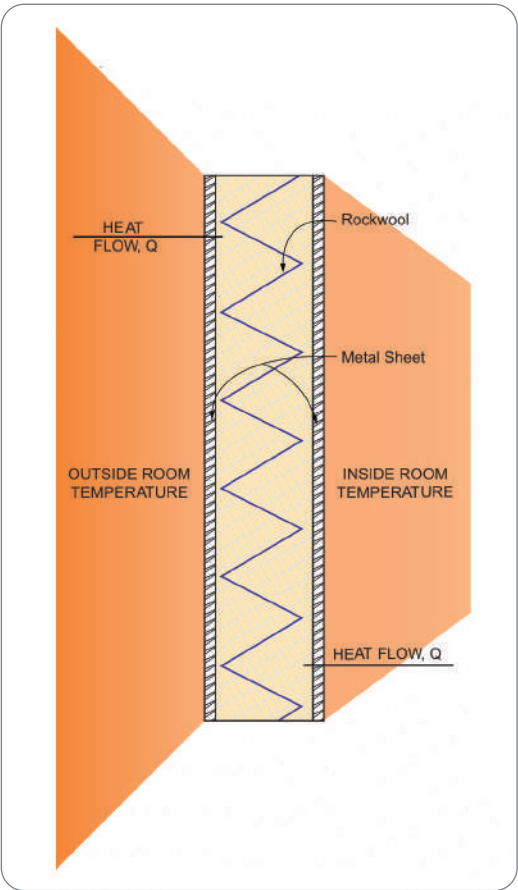
Sandwich Panel Specifications

Rock Wool

The Rock Wool Sandwich Panel has the advantage of good Fire-Proofing, Heat Insulation, Bend and Compression Resistance, High Bearing Capacity and Flexibility in Fixing. This type of Sandwich Panel is widely used in Factory, Boiler Rooms, Floors, Activity Rooms, Facility room, Office Separation, Indoor Noise Absorption and so on.

| | |
|---------------------------|--------------------------------------|
| Product Name | Rock Wool Sandwich Panel |
| Covering Material | Aluminum Or PPGI Steel |
| Covering Thickness | 0.30mm - 0.80mm |
| Length | Any Length |
| Finishing | Pre-Painted |
| | According to customer specifications |
| Color | Any RAL Color |
| RAL COLORS 9003 AVAILABLE | |

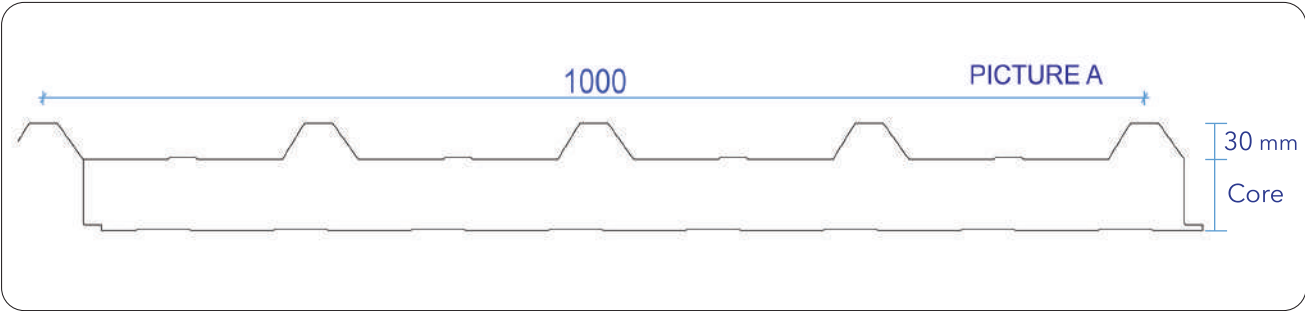
CROSS SECTION OF ROCK WOOL PANEL DISPLAYING ITS THERMAL CONDUCTIVITY PROPERTIES



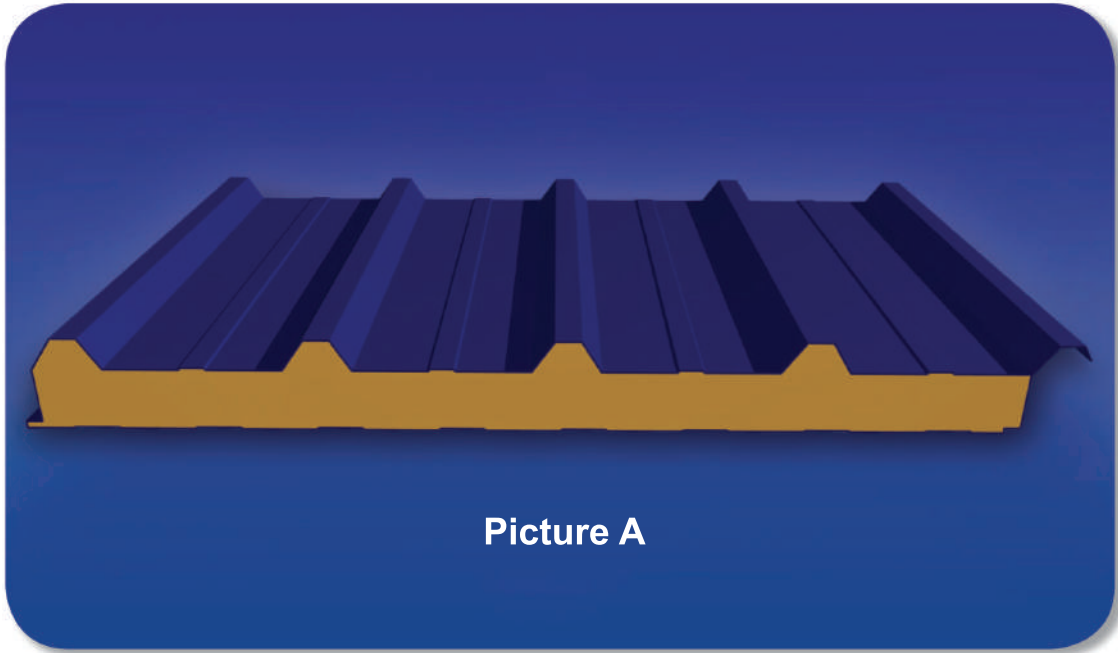
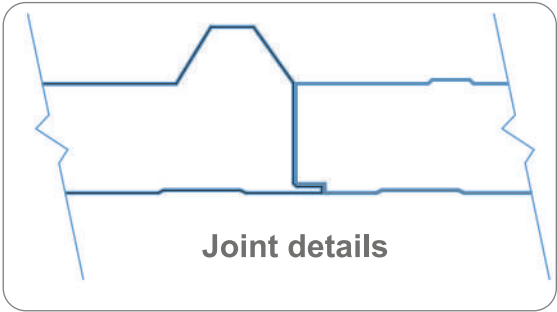
CROSS SECTION ROCK WOOL PANEL

Sandwich Panel Profiles

Roof Profiles

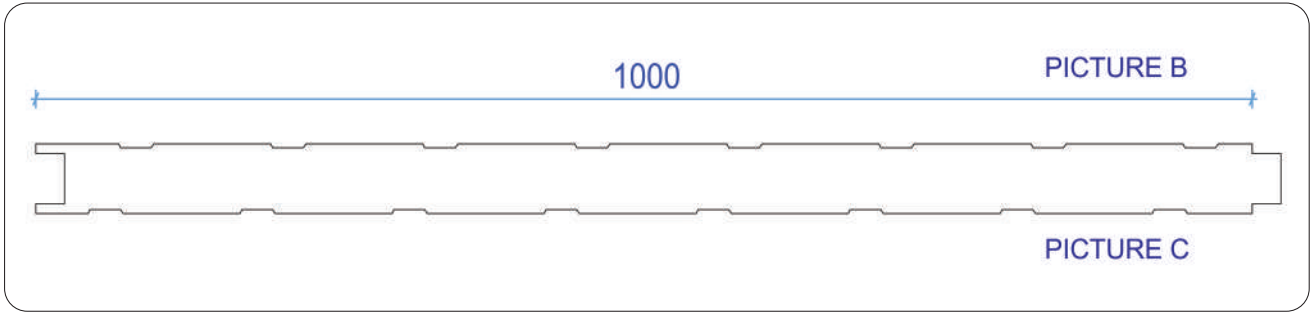


| Product Specifications | | | | |
|------------------------|-------------------------|----|---------|-----|
| Material | Aluminum Or PPGI Steel | | | |
| Core Thickness (MM) | 30 | 50 | 75 | 100 |
| Covering Thickness | 0.30 mm | | 0.80 mm | |
| Length | up to 14 mtr | | | |
| Core Denisity | 38-42 Kg/m ³ | | | |

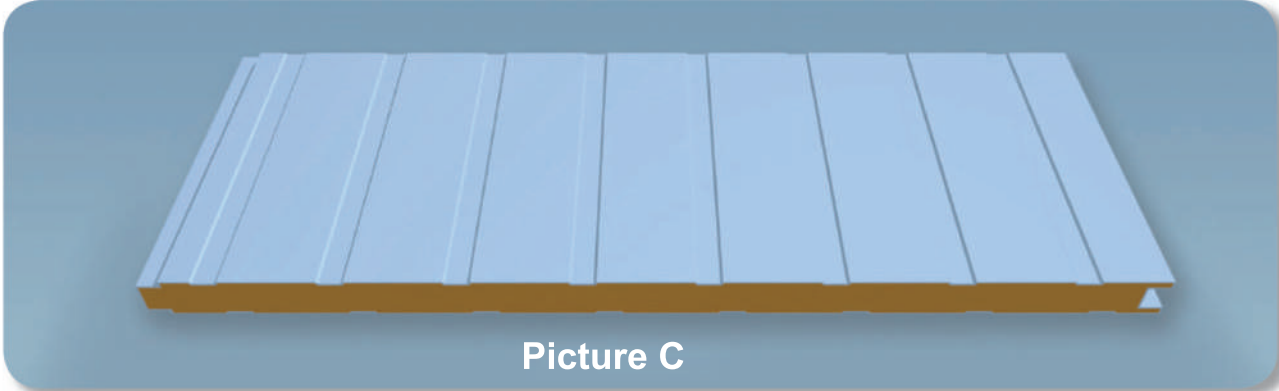
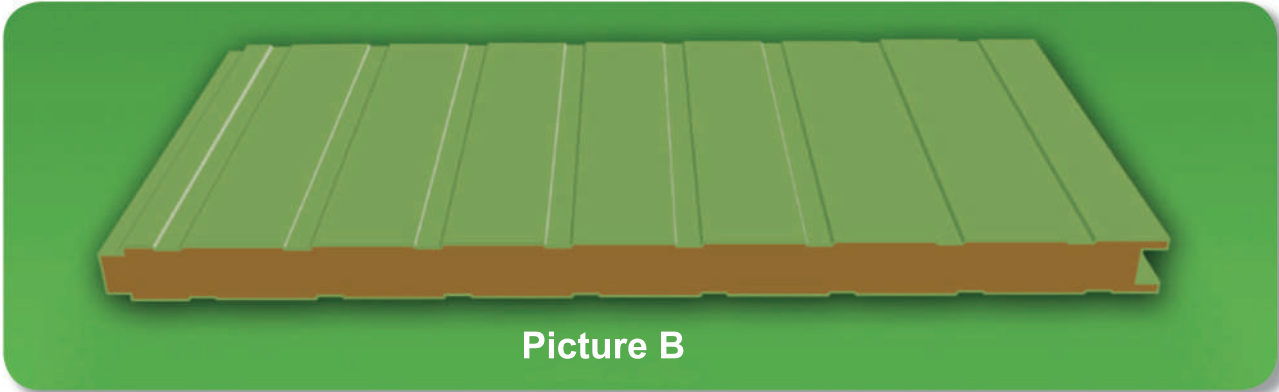
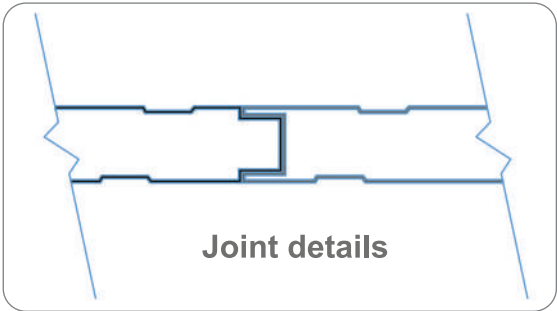


Sandwich Panel Profiles

Wall U Profile

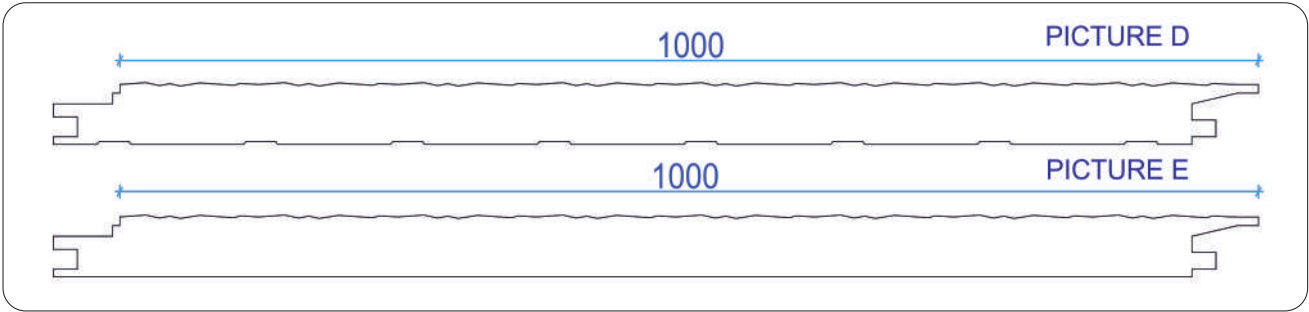


| Product Specifications | | | |
|------------------------|-------------------------|-----------------|---------|
| Material | Aluminum Or PPG! Steel | | |
| Core Thickness (MM) | 50 | 75 | 100 |
| Covering Thickness | 0.30 mm | | 0.80 mm |
| Core Denisity | 38-42 Kg/m ³ | | |
| Face Profile | plain | semi-corrugated | |

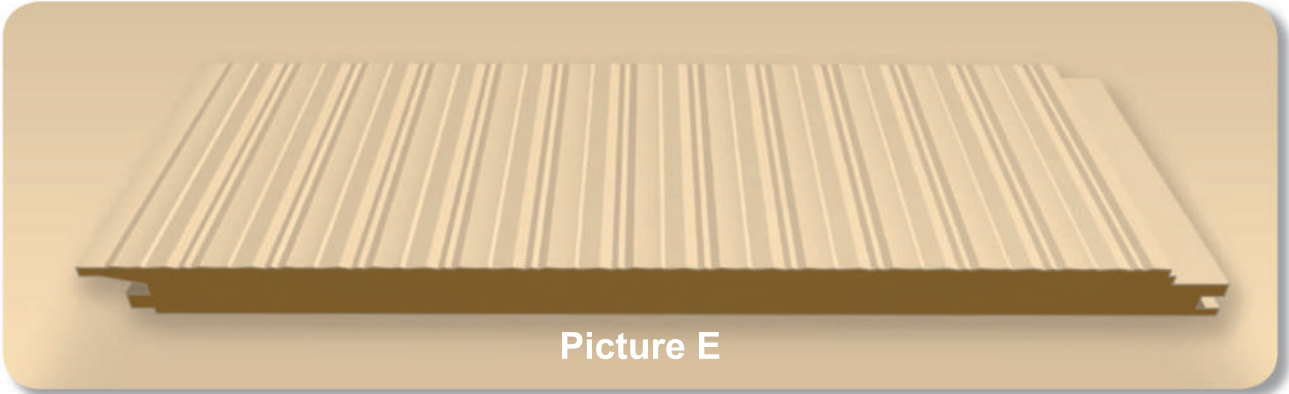
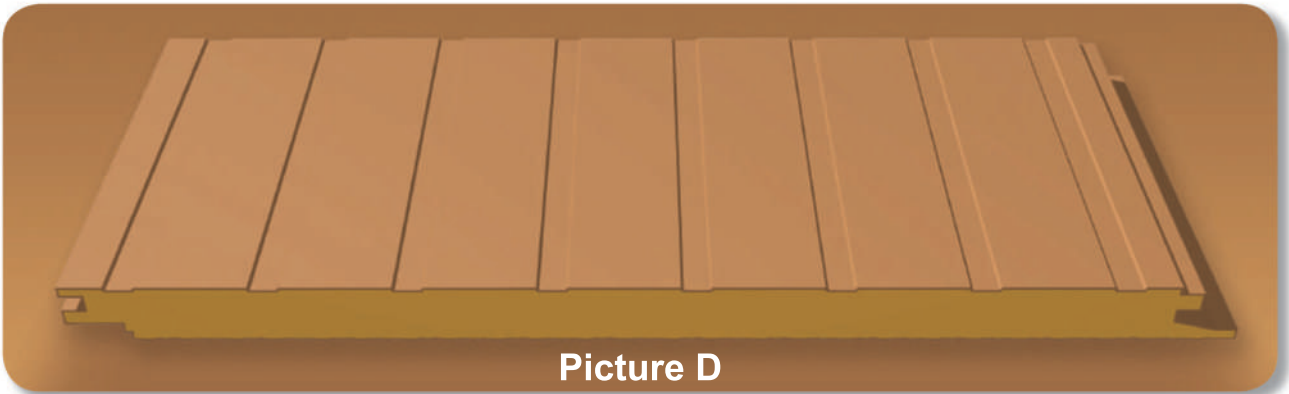
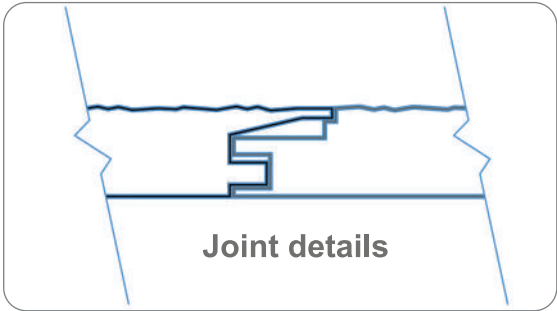


Sandwich Panel Profiles

Wall Z Profile



| Product Specifications | | | | |
|--------------------------|------------------------|-----------------|----------|----------------------|
| Material | Aluminum Or PPG! Steel | | | |
| Available Thickness (MM) | 50 | 75 | 100 | |
| Covering Thickness | 0.30 mm | | 0.80 mm | |
| Core Density | 38-42 Kg/m³ | | | |
| Face Profile | external | | internal | |
| | plain | semi corrugated | plain | continous corrugated |



Sandwich Panel Properties & Uses

Polyisocyanurate Insulation

- Polyisocyanurate (PIR) is considered as best insulator as its coefficient for thermal conductivity is lower than any other insulation available in Market.
- It minimizes the average flow of outer air to inside a facility which makes it possible to minimize the power consumption for temperature maintenance within a facility.
- On density of 38 – 42 Kg/m³., we get the lowest thermal conductivity for polyisocyanurate.
- High resistance to other chemicals and non –production of radio-active elements.
- No affect on Ozone Layer

| | | | |
|-----------------------|-------|-------------|--------------|
| Molded density | Kg/m3 | ASTM D 1622 | 40 - 42 |
| Core density | Kg/m3 | ASTM D 1622 | 37 - 38 |
| Compression strength | kPa | ASTM 1621 | > 100 |
| K value | W/mK | ASTM C 518 | 0.020 —0.022 |
| Dimensional stability | % | ASTM D 2126 | < 1 |
| Closed cell content | % | ASTM D 2856 | > 90 |
| Flammability | | DIN 4102-1 | 82 |

Uses

Polyisocyanurate Insulation

- Warehouses / ColdStores
- Modern Villas
- Summer Camps
- Residential Compound
- Moveable or In-Situ Labor Rooms
- Factory Buildings and Extensions
- School
- Building's Extension and attachments
- Covering of Steel Structures
- Portable Cabins
- Covering of structures for Supermarkets, Centralized Kitchens
- Garages
- Portable and Fixed Cabins



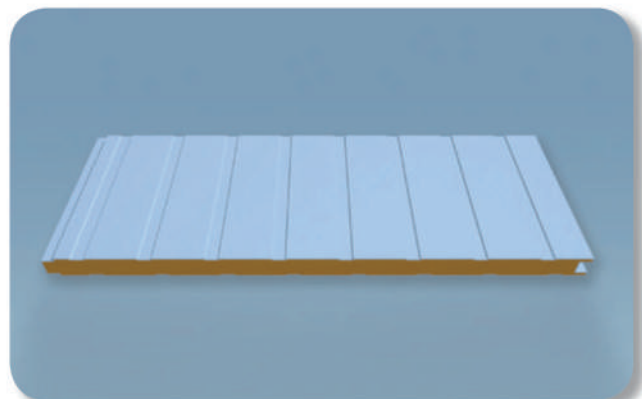
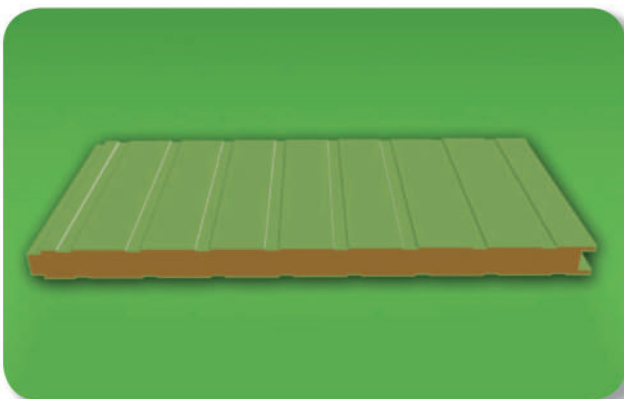
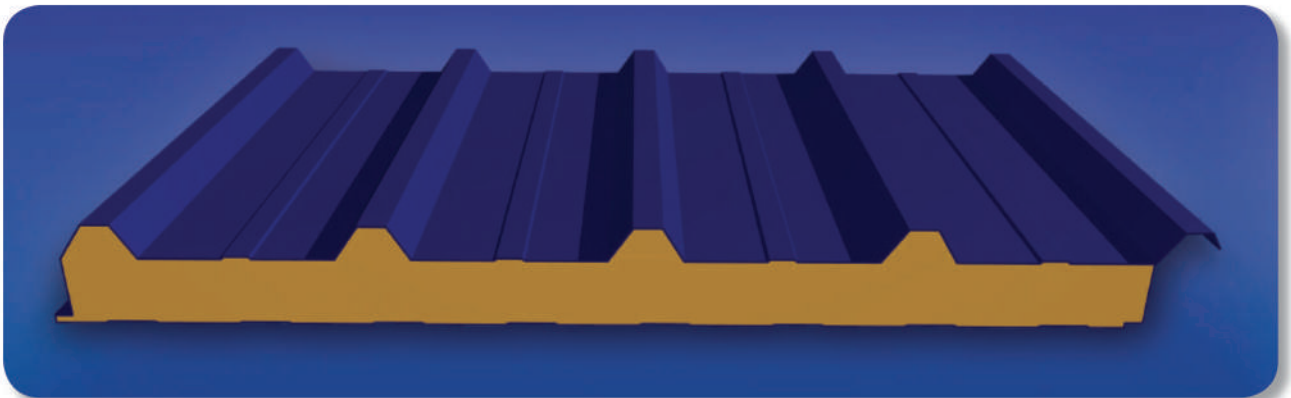
Why Polyisocyanurate Panels?

Polyisocyanurate Panels are very economical as they save power in Commercial and Industrial Projects as its absolute insulation power makes it give the best insulation in very little thickness as compared to same insulation provided by other materials in higher thicknesses.

They are easy to modify, install, uninstall and reinstall again at any other location.

It is a very economical solution as there is:

- Very Low Installation Cost.
- Short Time for Installation.
- Easy to Transfer and to Add Joints.
- Not leaving any Empty space in Joints which prevent Thermal Leakage and Bacterial Growth.
- Low Electrical Bills due to High Efficiency of these panels in Cooling or Heating Rooms.



Rock Wool Properties & Uses

Rock Wool Insulation

The most sustainable energy is saved energy. Rockwool insulation products are probably the most sustainable solution for a long list of reasons:

- The use of abundant natural and renewable raw materials in producing Rockwool insulation.
- Rockwool insulation's unique fire-retardant properties combined with long-term thermal performance, dimensional stability, sound absorption/insulation and water repellence.
- The unique feature of durability externally (in insulation, external facades and roofs) and bio-solubility in the body.
- No hazardous classification(s).
- The fact that Rockwool uses no raw materials nor contain substances that are carcinogenic, mutagenic or toxic to reproduction (CMR substances) or 'Very High Concern' or ozone-depleting substances.
- Even when no longer in use, Rockwool insulation can be recycled when a building is deconstructed at the end of its life.

Uses

Rock Wool Insulation

- Industrial Factory
- Supermarkets
- Office Buildings
- Schools
- Hospitals
- Residential Buildings



Why Rock Wool Panels?

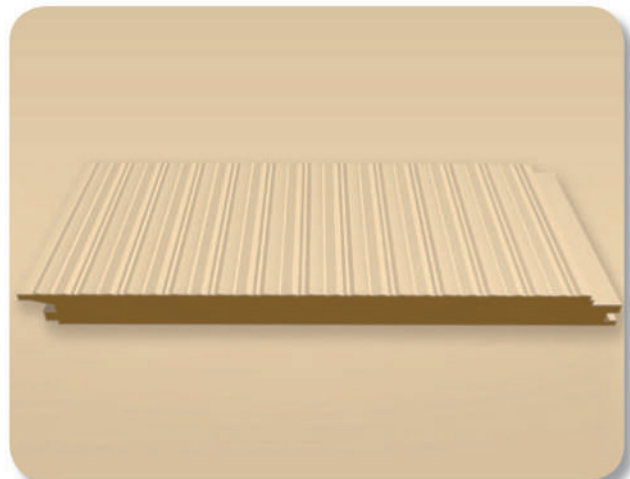
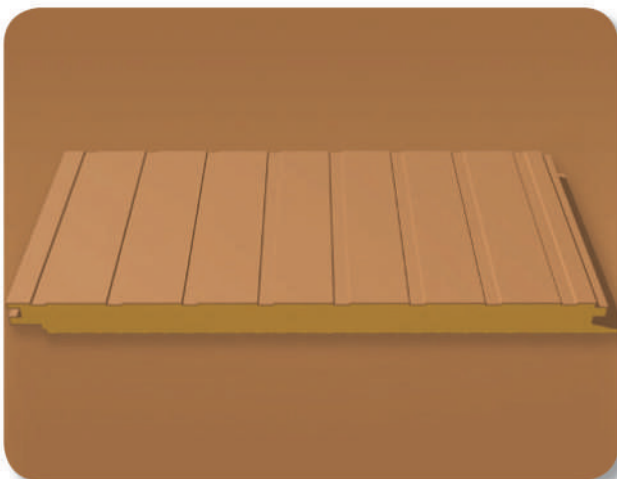
The physical properties of Rockwool insulation are derived from its structure and its unique chemical composition. Rockwool insulation is made up of a complex mat of strands of rock that entrap air, restricting the flow of heat across the structure.

Rockwool is manufactured using a state of the art production process that does not use, and has never used, harmful gases such as CFCs, HCFCs or any blowing agents that have Ozone Depleting Potential. Rockwool simply uses fresh air.

The individual characteristic of each Rockwool sheet is determined by the dimensions, density, fiber orientation and the amount of binder used to form the bond between fibers but all exhibit exceptional thermal, fire and acoustic properties.

Rock Wool provides the following excellent advantages:

- Excellent thermal and acoustic insulation.
- Simple and rapid fitting due to the pre-cut side and self-adhesive overlap.
- Wide range of diameters and insulation thicknesses for application on metal and plastic pipe work.
- Suitable for improving the fire performance of pipe work, e.g. for plastic pipe work in escape routes.
- Suitable for use over Metal.
- Long lasting.
- Close fitting so that losses through the seams are restricted to a minimum.
- Fast return on investment.
- Fire Safety.
- High Ability to fit.
- Water Repellence and Resistance to Fungal Growth.
- High Durability.
- Weather Resistant.
- Durable in Use.



Sandwich Panel Packing & Transportation

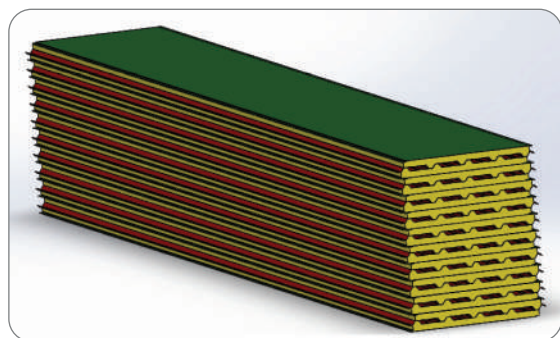
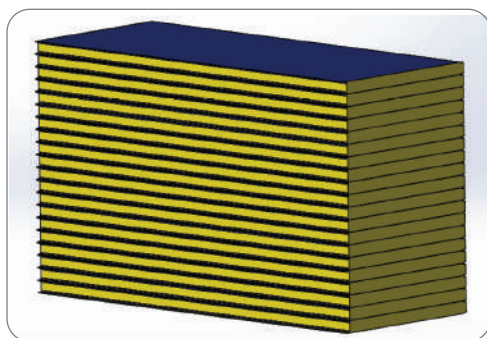
General Information

1. Packing

Wall panels are packed over each other.

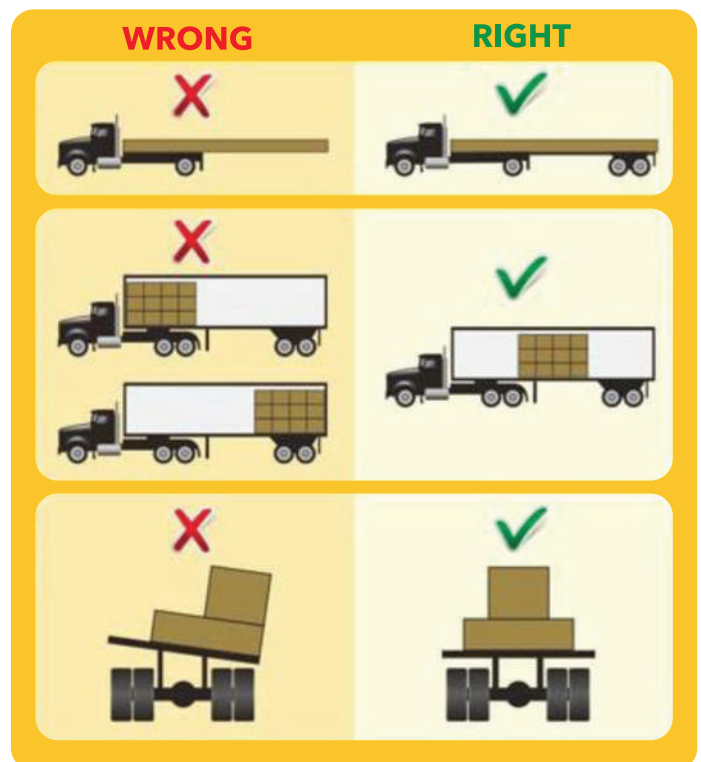
Roof panels are packed back to back, where they are stacked one of top the other

- To secure the loading where the number of panel not exceed one meter height for each bullet.
- Each bullet to be secured by stretch film , to protect sandwich panel through scratch and moisture.



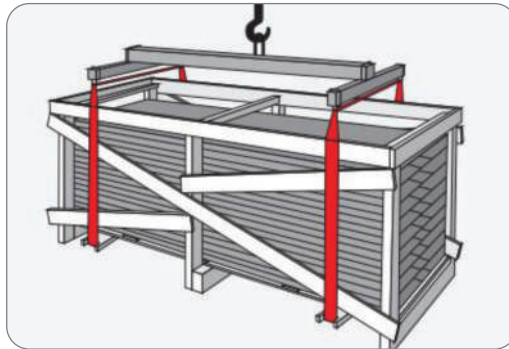
2. Transportation

- Must be loaded with an open trailer or open truck , allowing loading in both sides.
- Belts must be used for loading the panels not iron chains or wires.
- Make sure that there is no unnecessary spacing between panels.
- Balance your loads according to spacing.

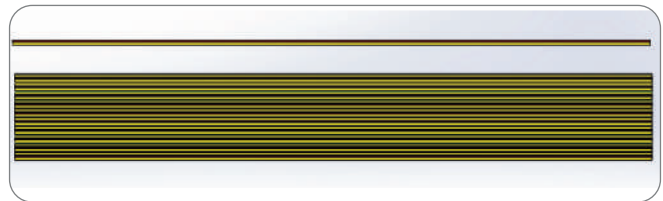
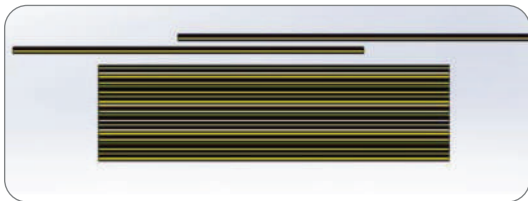


3. Loading & Unloading

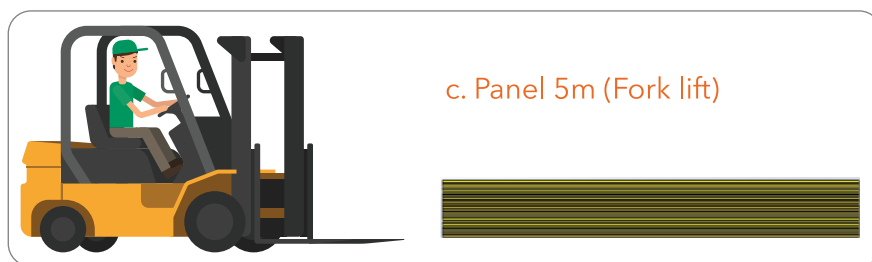
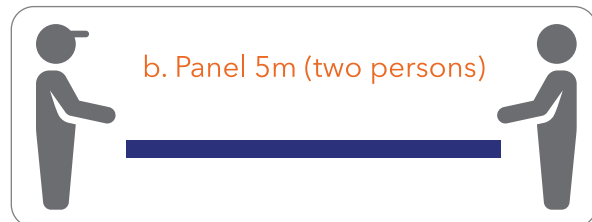
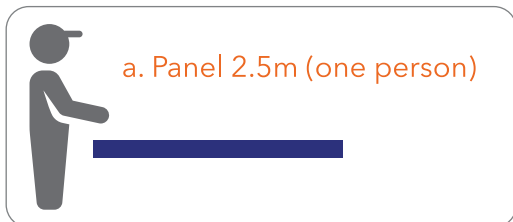
- To avoid damaging the sandwich panels through loading and unloading operations we recommended using a spider boom or fork lift.
- When using a spider boom, belts must be placed over the carte supports.



- When unloading the sandwich panel manual , don't slid the panels over each other the coating can be damaged and make deep scratches and will affect the quality.



- Moving panels at site must be according below:



4. Panel Storage

- Sandwich panel storage must be at covered place with good ventilation, and away from acids fertilizers and other corrosive substance.
- Panels must be unloaded on supports not less than 250 mm above the ground.
- Factory stretch film must be installed to protect the panels from moisture
- Sandwich panel must be storage only two packages over each other.

Sandwich Panel Installation Instructions

Installation instructions

1. Safety Rules

- During all installation procedures ,basic safety roles must be followed.
- Wear protective gloves and clothing when handling the panels, edges and corners are sharp. 9 If the package is ordered with lifting slings, the slings included in the panel package are disposable and should only be used once to unload the packages.
- Always check that the lifting slings are in good condition and are firmly attached.
- Check that nobody is below the package whilst it is being lifted.
- Strong wind may prevent installation. Always carefully follow the safety instructions.
- Before installation work, check whether the installation site is subject to any particular requirements regarding occupational safety. Always follow the local occupational safety provision.

2. Screws

- Self-drill hex- washer head screw with sealing washer
- Features
 - Meets ASTM C1513 drill-time performance
 - Dual hardened heat treatment improves drilling efficiency, maximizes ductility.
 - Coated for corrosion protection

| Item | Description | Screw Length |
|------|-----------------|--------------|
| 1 | Roof 30/60 mm | 80 mm |
| 2 | Roof 50/80 mm | 100 mm |
| 3 | Roof 75/100 mm | 130 mm |
| 4 | Roof 100/130 mm | 170 mm |
| 5 | Wall 50 mm | 75 mm |
| 6 | Wall 75 mm | 100 mm |
| 7 | Wall 100 mm | 120 mm |
| 8 | Flashing | 25-50 mm |

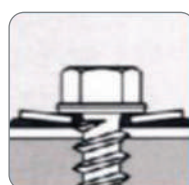
- Screws should be neither loose, nor over-tightened, in order to ensure water tightness of the fixing, and at the same time, to avoid denting of panels' surface. The use of screwdrivers equipped with depth locator is highly recommended.



loose



correct



over-tightened

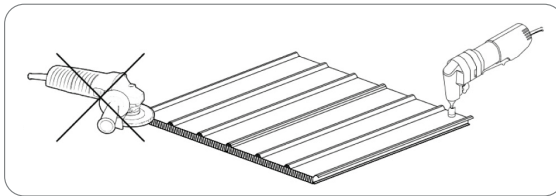
3. Pop Rivet

- General purpose to high clamp assemblies or from softer and brittle materials to thin sheet metal.
- Made of aluminum or stainless steel.
- Unique rib design accommodates larger primary holes in thin sheet metal without causing deformation or stress fractures.



4. Cutting

- Jawdah roof & wall panel are cuts to a desired length according to customer needs, when installation it is necessary to resize them such as at end wall, windows, door... etc.
- For cutting panels don't use hand shears machine or grinders due to high temperature generated due to cutting, which will damage the coating & cause corrosion.



nibbler machine



hand shear

5. Installation for panels

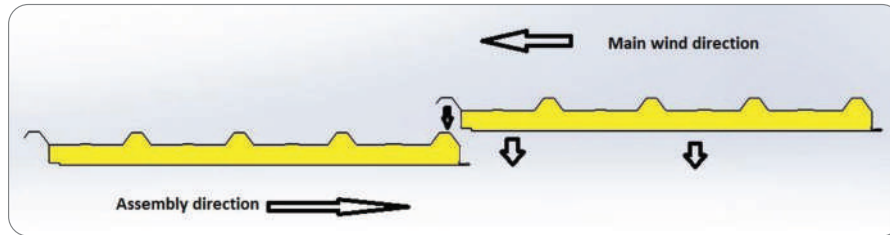
- Ensuring quality and a safe working environment when carrying out installation is becoming increasingly important for an effective construction process

General installation procedure's

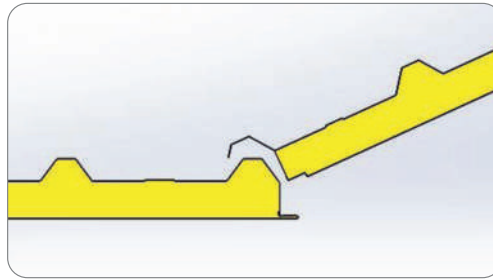
- Check that the panels have been stored at the planed area
- Check that the purlins (supporting structure of the panels) comply with the project.
- Drawings (span length, width of purlin's flange, etc.), they are not deformed, and they form a plane. Panels are designed for installation on plane surfaces, of minimum slope 7%.
- Check that safety measures have been implemented as per current regulations for working at height (parapets, anti-fall safety net, life line, etc.)
- Check that installation workers bear the appropriate personal safety equipment, as per current regulations.
- Prepare the power supply lines for the power hand-tools, as per current regulations.
- Check for eventual overhanging power lines, and strictly observe precautions and safety measures, as per current regulations.
- Installation workers are recommended to bear hand gloves (cutting precaution) and footwear with soft soles in order avoid eventual panels' surface scratching/damaging.

6. Roof Panel Installation

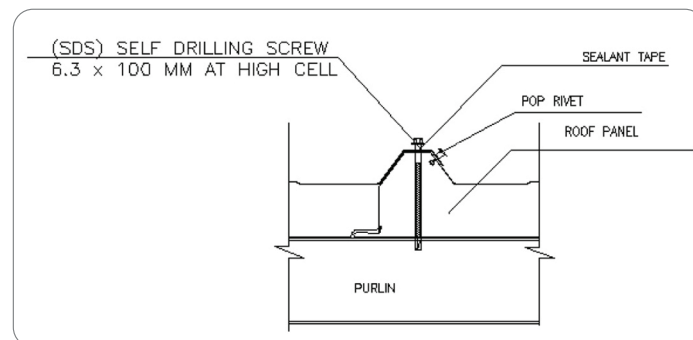
- Installation direction of the panels should be opposite to the prevailing wind direction.



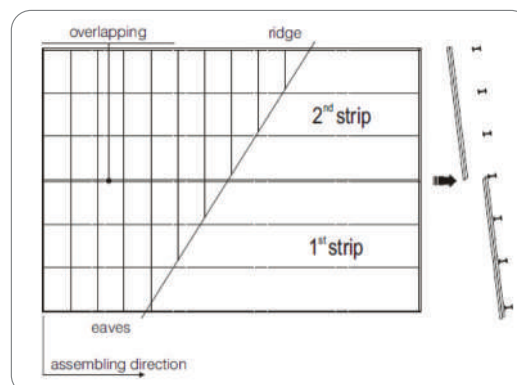
- Place the first panel and fix it in place, making sure that it is perfectly aligned and squared with the roof structure.
- The second panel is installed by overlapping its first (empty) rib on the last (full) rib of the first panel, and fixing them together on the roof purlins.



- Roof panel is fixing to the purlin with self-drill screw with washer & sealed with mastic tap.



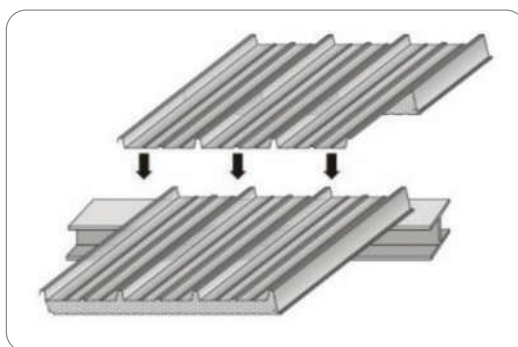
- In cases where the pitch length of the roof is covered by more than one panel, panels should be installed in strips.



- After installation of the first strip panels (downstream), the second strip panels are installed by longitudinal overlapping. Longitudinal overlapping length can vary between 100mm and 300mm, also depending on roof slope.

Longitudinal overlapping preparation of the upstream panel consists in:

- Cut-back (by overlapping length) of the internal steel sheet.
- Removal of the internal steel sheet.
- Removal of the insulation material.



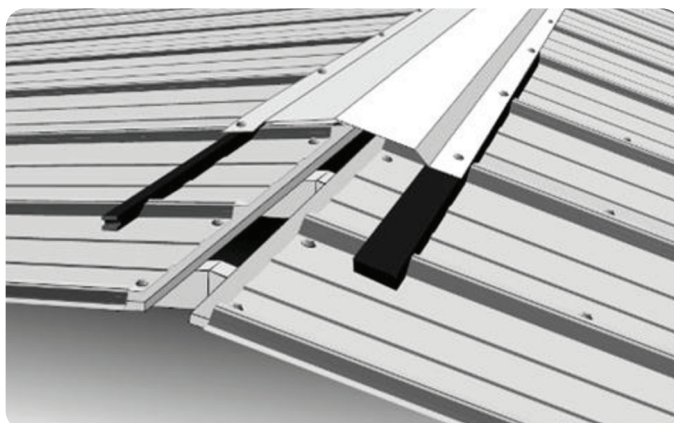
Fixing of roof panels

The required number of screws to be used for roof sandwich panel fixation depends on:

- Project wind load
- Type of panels supporting the structure
- Steel thickness of panel face
- Type of screw used , according to supplier instructions

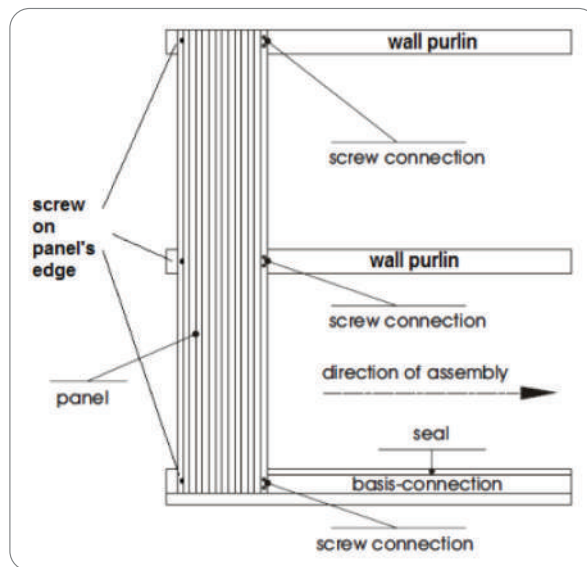
Neoprene closure and mastic tap for insulation

- Limiting wind-driven rain from entering the ridge area,
- Allowing an escape route for any moisture that does work its way into the ridge area during humid summers or extreme wind-driven rain.

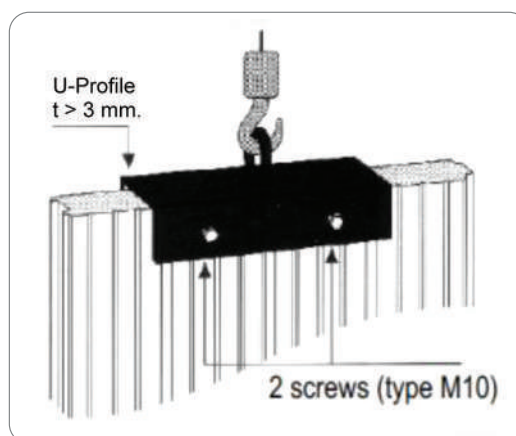


7. Wall Panel Installation

- Check the installation panel direction it is always the same start point direction for roof panel.

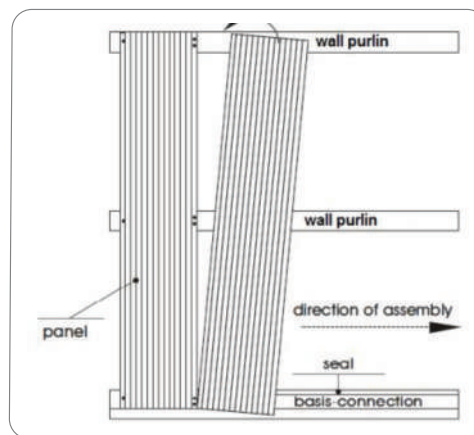


- Panel packages should be distributed along the building facades to be clad, close to their installation position, in order to optimize individual panel's handling during installation works.
- Short and light panels can be lifted to installation position by hand, with the eventual use of ropes.
- In case of heavier panels, or when panels should be lifted up at a height where working from the ground is not possible, special lifting equipment should be used.
- Lifting of panel with crane, with the use of a U- profile fixed at the upper end of the panel (for vertical installation of wall panels).

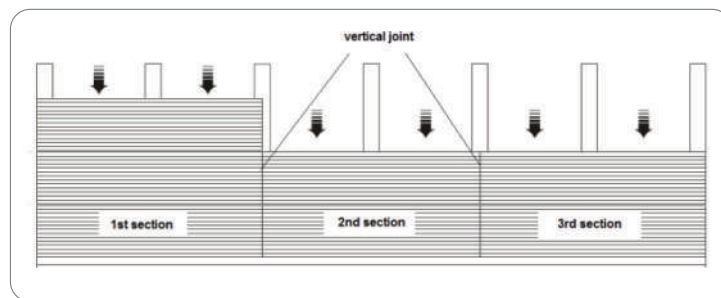


- Lifting of panel with crane, with the use of a lifting cable (wire rope). The panel is supported at its lower end by a load bearing bracket fixed on the lifting cable, and is secured at its upper end by a bracket, the position of which is adjustable along cable's length, according to panel's length.
- Lifting of panel with vacuum grippers.

- The second panel is assembled with the first panel , and fixing them together on the wall purlins.

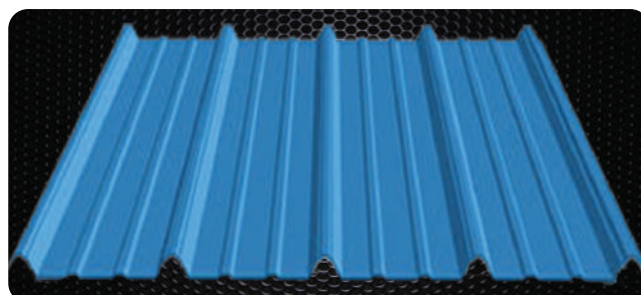


- Wall panels can be installed horizontal or vertical according to steel structure design & consultant requirements.



- Single sheet (Shinko)
 - Jawdah supplies preprinted galvanized iron & aluminum cladding for single sheet which are available in four standard colors according to RAL color chart. Other colors can be chosen and supplied according to customer requirements

| Product Specifications | | |
|------------------------|-----------------------------------|---------|
| Thickness | 0.28 mm | 0.80 mm |
| Profiles | Corrugated | |
| Paints | Polyester coating or upon request | |

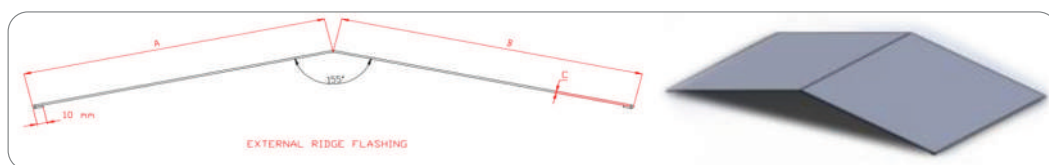


- Jawdah co. develops, manufactures and markets efficient, economical and aesthetic steel and sheet metal solutions for the building industry.
- We offer everything from complete building systems to individual building components for all types of housing, as well as commercial and industrial buildings.
- Jawdah co. Comprehensive range of roof and wall flashings means that the final result will be both functional and attractive. The profiles are made of painted, hardwearing sheet metal.
- Jawdah co. supply extensive range of standard profiles and also special profiles on request.

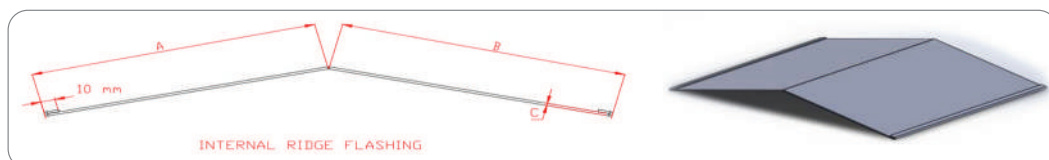
Product Specifications

| | |
|------------------------------|------------------------------------|
| Material | pre-painted galvanized steel sheet |
| Length | up to 4000 mm |
| Additional Protection | stretch foil |

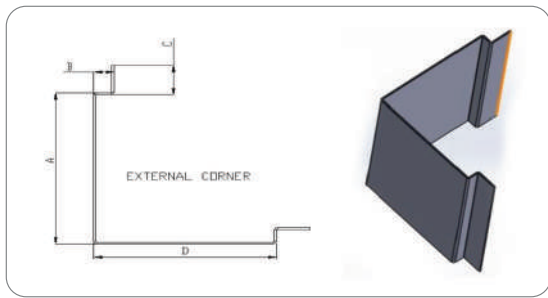
Dimensions to be mentioned according to project requirements



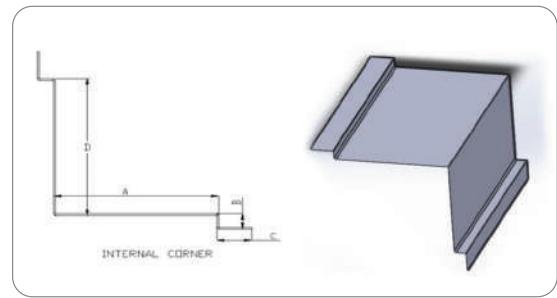
1. External Ridge Capping



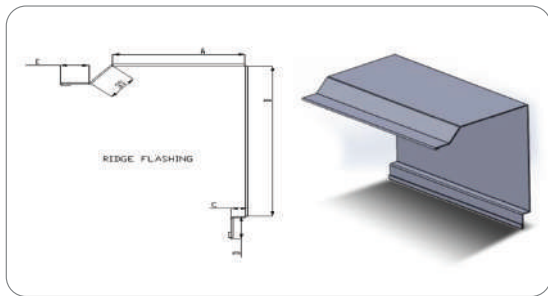
2. Internal Ridge Capping



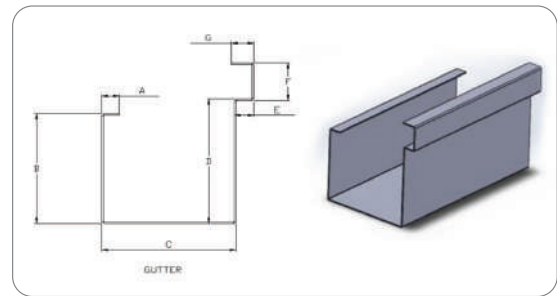
3. External Corner



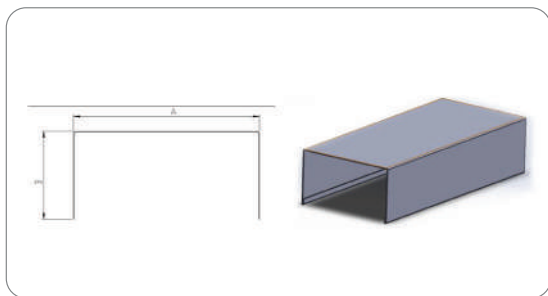
4. Internal Corner



5. Still Flashing



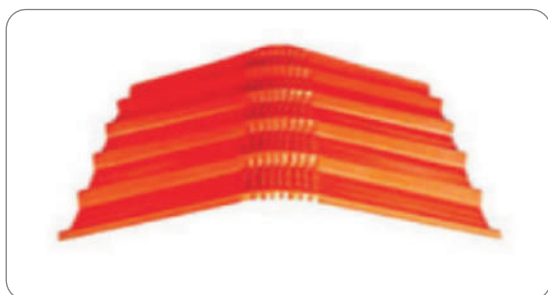
6. Gutter



7. End Wall Cap (coping flashing)



8. Pop Rivet



9. Profile ridge cap



10. Screw



11. Strip sealant



12. Silicon tube

Sandwich Panel Flashing & Test Report

Test Report

Physical Testing Report Jawdah Sample

Date : 30.03.21

Customer: Al Jawdah Industrial, Riyadh KSA

Product: N/A

Ratio: N/A

Date of Production: N/A

Method of Production: Continuous Laminator

Testing Lab: HAPC, Dammam

100 mm Roof Panel

| Test Description | | Units | Norms | Specs | Measured Values |
|------------------------------|--------------|-------------------|-------------|--------|---------------------|
| Density | Over all | Kg/m ³ | ISO 845 | 40+/-2 | 39.8 |
| | Core | | | 38+/-2 | 37.5 |
| Compression | // to length | Kpa | ISO 844 | >100 | 186 |
| | // to width | | EN 826 | | 125 |
| Adhesion Strength | TOP | Kpa | EN 1607 | >100 | 115 |
| | BOTT | | ASTM D 1623 | | 155 (Foam Break) |
| Thermal Conductivity @ 23 °C | | W/mK | ASTM C 518 | <0.023 | 0.02252 |
| Kleinbrenner B2 PIR | | cm | DIN 4102 | <15 | 12.5 |

Comments: Overall foam was looking fine in all the specs.

Our ISO Certificates

DAS CERTIFICATION



Quality Management System Certificate of Approval

This is to certify that the QMS of

Jawdah for Industrial Co. Ltd.

PO Box 8906, Riyadh 11492, Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 9001:2015

This certificate is valid for the following scope of operations:

Production and Sales of Gypsum Décor, T. Grid Systems, Dry Wall Systems, Polyurethane Sandwich Panel, Aluminium Tiles and Stainless Steel Kitchen Sinks and Toilets Seat

Authorised by:  Stan Wright
Chief Executive

Date of Certificate Issue: 15 May 2017
Certificate Valid Until: 30 March 2020
Recertification audit before 28 February 2020. Certified since 31 March 2011.
This certificate is the property of DAS Certification and remains valid subject to satisfactory annual Surveillance audits.

SN Registrars (Holdings) Limited Certificate Number: DAS 7335519/31/Q

Registration House, 22b Church Street,
Rushden, Northamptonshire,
NN10 9YT, UK
Tel: +44 (0) 1933 381859
Email: info@dascertification.co.uk
Web: www.dascertification.co.uk
Company number: 07659067





DAS CERTIFICATION



Environmental Management System Certificate of Approval

This is to certify that the EMS of

Jawdah for Industrial Co. Ltd.

PO Box 8906, Riyadh 11492, Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 14001:2015

This certificate is valid for the following scope of operations:

Production and Sales of Gypsum Décor, T. Grid Systems, Dry Wall Systems, Polyurethane Sandwich Panel, Aluminium Tiles and Stainless Steel Kitchen Sinks and Toilets Seat

Authorised by:  Stan Wright
Chief Executive

Date of Certificate Issue: 18 May 2017
Certificate Valid Until: 17 May 2020
Recertification audit before 18 April 2020. Certified since 18 May 2017.
This certificate is the property of DAS Certification and remains valid subject to satisfactory annual Surveillance audits.

SN Registrars (Holdings) Limited Certificate Number: DAS 46588817/31/E

Registration House, 22b Church Street,
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NN10 9YT, UK
Tel: +44 (0) 1933 381859
Email: info@dascertification.co.uk
Web: www.dascertification.co.uk
Company number: 07659067





DAS CERTIFICATION



Occupational Health & Safety Management System Certificate of Approval

This is to certify that the OHSMS of

Jawdah for Industrial Co. Ltd.

PO Box 8906, Riyadh 11492, Saudi Arabia

Has been assessed and found to meet the requirements of

BS OHSAS 18001:2007

This certificate is valid for the following scope of operations:

Production and Sales of Gypsum Décor, T. Grid Systems, Dry Wall Systems, Polyurethane Sandwich Panel, Aluminium Tiles and Stainless Steel Kitchen Sinks and Toilets Seat

Authorised by:  Stan Wright
Chief Executive

Date of Certificate Issue: 18 May 2017
Certificate Valid Until: 17 May 2020
Recertification audit before 18 April 2020. Certified since 18 May 2017.
This certificate is the property of DAS Certification and is valid subject to satisfactory annual Surveillance audits.

SN Registrars (Holdings) Limited Certificate Number: DAS 70334642/31/O

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Email: info@dascertification.co.uk
Web: www.dascertification.co.uk
Company number: 07659067






شركة جودة الصناعة المحدودة
Jawdah Industrial Co. Ltd.

CONTACT US

BRANCHES CONTACTS & LOCATION

| | | |
|-------------------|-----------------|------------------|
| Head Office | Tel: 0112166616 | Fax: 0112166606 |
| Riyadh Factory | Mob: 0541000647 | Mob: 0541000647 |
| Jeddah Showroom | Tel: 0126756555 | Fax: 012 6758527 |
| Jeddah Factory | Tel: 0122684777 | Fax: 012 6095042 |
| Dammam Showroom 1 | Mob: 0548106455 | Fax: 0138373151 |
| Dammam Showroom 2 | Tel: 0138371498 | Fax: 0138371498 |
| Dammam Warehouse | Mob: 0548106455 | Mob: 0548106455 |
| Al Hasa | Tel: 0135827452 | Fax: 0135824642 |
| Khamis Mushait | Tel: 0172330550 | Fax: 0172330550 |
| Skaka | Mob: 0540299840 | Mob: 0540299840 |
| Hafer Al Baten | Tel: 0137202423 | Fax: 0112166606 |
| Buraidah | Tel: 0163254363 | Fax: 016 3250599 |



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