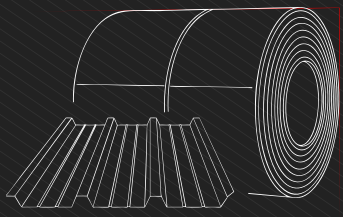


#### OUR VISION

Proudly made in Egypt to serve the Egyptian market — reducing imports, boosting local industry, and reaching global markets with quality Egyptian products



Pre-Painted Galvanized Iron (PPGI) Sandwich panel



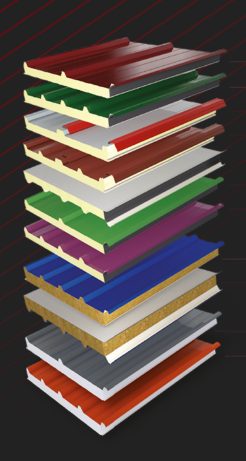
#### CONTACT US

- **-** 🕲 01050963969 01055750060
- ─ INFO@PYRAMIDSSTEEL.COM
- # HTTPS://PYRAMIDSST.COM
- I PYRAMIDSSTEELINDUSTRIES

# SANDWICH

## WHAT IS A SANDWICH PANEL?

Sandwich panels are advanced building components made of two outer layers of pre-painted galvanized steel (PPGI) and a core of high-performance insulation material. They provide excellent thermal insulation, structural strength, and fast installation — making them ideal for industrial, commercial, and cold storage applications.



#### PANEL STRUCTURE

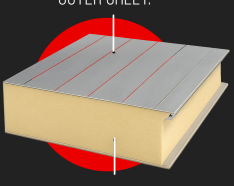
**OUTER SHEETS:** 

Pre-Painted Galvanized Steel (PPGI) for superior protection

**INSULATION CORE:** 

PUR (Polyurethane) fire rated, a high-performance foam material used as the insulation core inside sandwich panels

OUTER SHEET.



INSULATION CORE

**SURFACE FINISH:** 

Available in flat, ribbed, or corrugated profiles

#### **APPLICATIONS**



**INDUSTRIAL FACTORIES** 



**WAREHOUSES** 



**COLD STORAGE ROOMS** 



**POULTRY FARMS** 



**COMMERCIAL BUILDINGS** 



**PREFABRICATED UNITS** 

### PRODUCTION STAGES



(CONTINUOUS LINE)

#### **ROLL FORMING**

The steel sheet passes through a roll forming machine to create the final surface shape — whether flat, corrugated, or patterned — according to the required design.



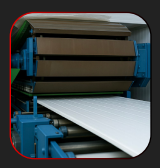
#### PU FOAMING INJECTION

A chemical mixture consisting of two components (Polyol and Isocyanate) is injected directly between the two steel sheets using a high-precision mixing head, where it expands automatically to form a uniform insulation layer.



#### **DOUBLE BELT CONVEYOR**

The panels pass through a double belt press of a specified length to ensure uniform thickness and consistent foam curing.



#### **CUTTING UNIT**

After complete curing, the sandwich panels are cut to the required lengths using an automatic flying saw to achieve precise dimensions.

#### PACKING & STACKING

The panels are wrapped with protective plastic and stacked in an organized manner, ready for storage or shipping, ensuring protection against scratches and damage during transport



#### **ROOF SANDWICH PANEL**

Roof sandwich panels are designed for industrial and commercial roofing applications. They offer excellent waterproofing, thermal insulation, and mechanical strength while allowing fast installation.

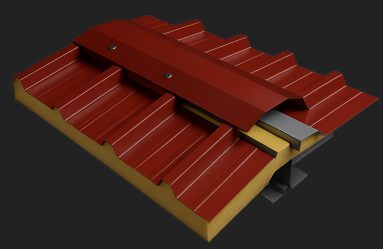
#### STRUCTURE

Top Sheet, Pre-Painted Galvanized Steel (PPGI)

— Corrugated Profile

Core, PUR (Polyurethane), a high-performance foam material used as the insulation core

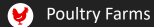
Bottom Sheet, Flat or slightly profiled steel



#### **COMMON USES:**







Commercial Buildings

#### **KEY FEATURES:**

High thermal insulation

Waterproof and weather-resistant

Long lifespan

#### WALL SANDWICH PANELS



#### STRUCTURE

Outer Sheet: Pre-Painted Galvanized
Steel (PPGI) — Smooth or Ribbed Profile

Core, PUR (Polyurethane), a high-performance foam material used as the insulation core inside sandwich panels.

Bottom Sheet, Flat or slightly profiled steel

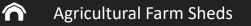
#### **KEY FEATURES:**

- Superior thermal insulation
- Easy and fast installation
- Excellent fire resistance options
- Wariety of colors and finishes

#### **COMMON USES:**

"\_ Industrial Building Walls

Warehouses





Commercial Office Walls

#### SECRET FIX WALL PANELS

Secret Fix sandwich panels offer a smooth, modern appearance with no visible screws or fasteners. They are ideal for high-end industrial and commercial building facades.

#### STRUCTURE

**OUTER SHEETS:** 

Pre-Painted Galvanized Steel (PPGI) — Smooth or Lightly

CORE:

PUR PUR )Polyurethane(, a high-performance foam material used as the insulation core inside sandwich panels

**INNER SHEET:** 

Pre-Painted Galvanized Steel (Flat Finish)

#### KEY FEATURES :

Completely hidden fixing system
Sleek modern finish
High water and air tightness
Enhanced thermal and fire resistance
Elegant, clean aesthetics

#### COMMON USES

E Commercial Buildings

Showrooms

Office Walls

Premium Prefabricated Units

## FLAT WALL SANDWICH PANELS



Flat wall sandwich panels are specially designed for modern industrial and commercial buildings where a smooth, elegant appearance is required. They provide excellent thermal insulation, fast installation, and an aesthetically clean facade. Flat Wall Sandwich Panels

Flat wall sandwich panels are specially designed for modern industrial and commercial buildings where a smooth, elegant appearance is required. They provide excellent thermal insulation, fast installation, and an aesthetically clean facade.

#### STRUCTURE

**OUTER SHEETS:** 

Pre-Painted Galvanized Steel (PPGI) — Completely Flat

CORE:

Core, PUR PUR )Polyurethane(, a high-performance foam material used as the insulation core inside sandwich panels.

**INNER SHEET:** 

Pre-Painted Galvanized Steel — Flat Finish

#### KEY FEATURES:

Completely flat and elegant surface finish

High thermal insulation efficiency

Fast and easy installation

Excellent weather and water

Durable and long-lasting material

Suitable for modern architectural designs

#### COMMON USES

Industrial Building Walls

Commercial Building Facades

☆ Cold Storage Facilities

Clean Rooms and Laboratories

**⊒**⊤ Prefabricated Office Walls