



Build Fast, Smart & Green with Georgian-Made Excellence



### Why Polyurethane Sandwich Panels?

#### **Reduce Construction Time by Up to 10x**

Buildings made with Panex polyurethane sandwich panels can be assembled **10 times faster** than those using traditional materials like brick or concrete. Accelerate your project timelines without compromising quality!

#### **50+ Years of Unmatched Energy Efficiency**

Backed by **PU Europe Association** research, our polyurethane foam maintains exceptional thermal performance over decades. Even after **33 years** in use, its thermal conductivity remains stable at just **0.022 W/(m-K)** – ensuring long-term savings and sustainability.

#### **Timeless Aesthetics. Customized for You**

Panex sandwich panels are precision engineered to your specifications, with no need for additional interior or exterior finishing. Choose from an **extensive color palette** to bring even the most sophisticated architectural visions to life – straight from the factory to your site.

#### **Secret Fix Lock**

Add modern appearance to your building's façade with the **Secret Fix Lock** – the fastening system that combines sleek design with superior performance. No visible fasteners mean a clean, seamless look that enhances the aesthetic appeal of any industrial or commercial building. **Enhanced Durability** – with no protruding elements, corrosion and contamination's risk is significantly reduced, as the lock is shielded from moisture and harsh environmental factors. **The smooth, flush surface** prevents dirt buildup and minimizes wear, ensuring long-lasting performance with minimal upkeep.







Fire Resistance B2



Saves up to 162 Kw\*h per 1 sq. m annually



Waterproof



Cost Savings on Transportation



Reduced Foundation Costs



Maximized Usable Space

### **Why Panex?**

#### **Build Fast, Smart & Green with Georgian-Made Excellence**

Choose Panex sandwich panels – **proudly manufactured in Georgia**, just 20 km from Tbilisi. Produced on a fully automated line with cutting-edge Korean and Italian equipment, our panels combine **local precision** with **global innovation** – delivering speed, sustainability, and superior quality **for your projects**.

11 years

**20** km

**2,5** mln sq. m

100%

In business

South of Tbilisi

**Continuous automatic line capacity** 

Italian and Korean equipment































### **About Panex**





4500 m<sup>2</sup>

manufacturing area

**50** 

employees

21%

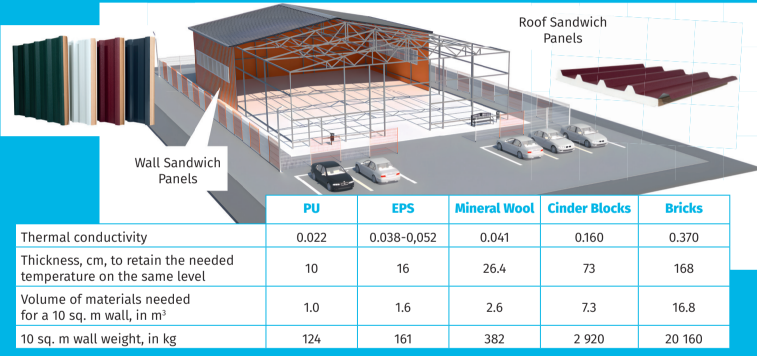
manufacture growth 2024

export countries





## Polyurethane Sandwich Panels for your Warehouses, Cold Rooms, Industrial Buildings, etc.



With sandwich panels metal thickness 0.04 cm, polyurethane density 42 kg/m³, mineral wool density 115 kg/m³, polystyrene foam de



### **Technical Facts About Sandwich Panels**

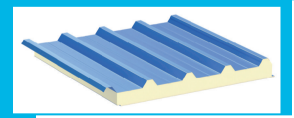
Sandwich panels consist of three layers. Both sides are covered with galvanized and painted coated metal sheets and a protective film for transportation. The space between the metal sheets is filled with an insulating layer, polyurethane foam.



- **Top layer**<u>Painted galvanized metal sheet</u>
- **Insulation Core** Polyurethane
- **Bottom layer**Painted galvanized metal sheet
- Polyurethane density 38-40 ±2 kg/m³
- Standard color
   Light gray (RAL 9002). Other colors available on request
- Steel compliant with ECCA (European Roll Coating Association) standards
- Metal thickness
  Inner/Top Standard 0.04 cm (from 0.03 cm to 0.05 cm upon request)
  External/Top Standard 0.04 cm (from 0.03 cm to 0.05 cm upon request)

Thickness, cm	Length, cm	Width, cm	Roof panels' rib height, cm	Thermal conductivity	Fire resistance
4–15	Up to 1700	100	4	0,022 W/(mK)	B2

## **Roof panel**Metal Sheet Profiling: T50, T110, or smooth





## **Wall panel**Metal Sheet Profiling: T50, T110, M25, or smooth



### **Solar Panels**





**Save the Planet** 



**30% cost reduction** for heating or air conditioning



Sturdy construction without cold bridges with unique fastening system



### **Accessories for Sandwich Panels**

Steel by leading European manufacturers



# **Sliding and Hinged Isothermal Doors**

for Refrigerating Chambers



#### **Door Technical Details**

Height, cm	Length, cm	Width, cm	Insulation Core	Thermal Conductivity	Hardware	Door Types
Up to 600	Up to 600	8, 12	Polyurethane	0,022 W/(mK)	By top European companies	Sliding, Hinged

# **Silicone Curtains**

WIDTH – **20 cm** THICKNESS – **0.2**, **0.3**, or **0.4 cm** 













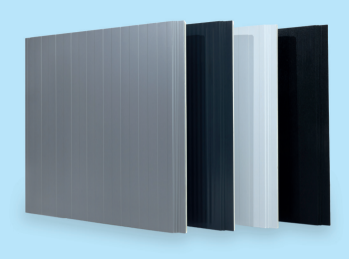


















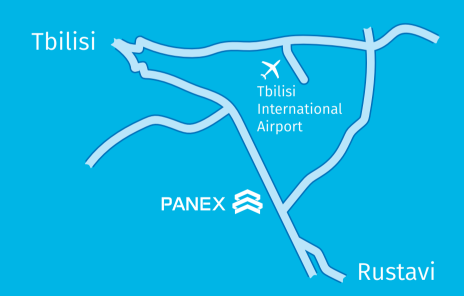
Faster Build Speed



Light Weight



**Energy saving** 



17th km of the Red Bridge highway, Rustavi, Georgia (+995) 022 005 005 • info@panex.ge





**PANEX**