LBTHERM

VALUE INSIDE



SANDWICH PANELS



Quality that supports your success.

LB THERM is a recognized manufacturer of sandwich panels, trusted for years by leading companies in the window, construction, and advertising industries. Our products offer more than just solid construction – they deliver quality, expertise, and precision that add real value to every project.

We manufacture panels using top-grade raw materials, including plastics, metals, and wood-based components. This ensures our solutions combine durability, aesthetics, and excellent functional properties.

We continuously invest in technological advancement. In 2022, we launched a decorative foil lamination line; in 2023 – a precision cutting line; and in 2025, we began producing large-format panels on a modern, high-performance production line.

Our manufacturing capabilities allow us to deliver high-quality products with exceptional variety and short lead times.

We combine experience, innovation, and a passion for creation.

Our panels are reliable solutions that meet the demands of even the most ambitious projects.

STANDARD SANDWICH PANELS

- · HPL 1.0 sandwich panel
- · HPL 2.0 sandwich panel
- PVC sandwich panel
- PVC foam sandwich panel
- ALUMINIUM sandwich panel
- PLYWOOD sandwich panel
- STEEL sandwich panel

SELF-ADHESIVE PANEL

· Q-TAPE

SPECIALIZED SANDWICH PANELS

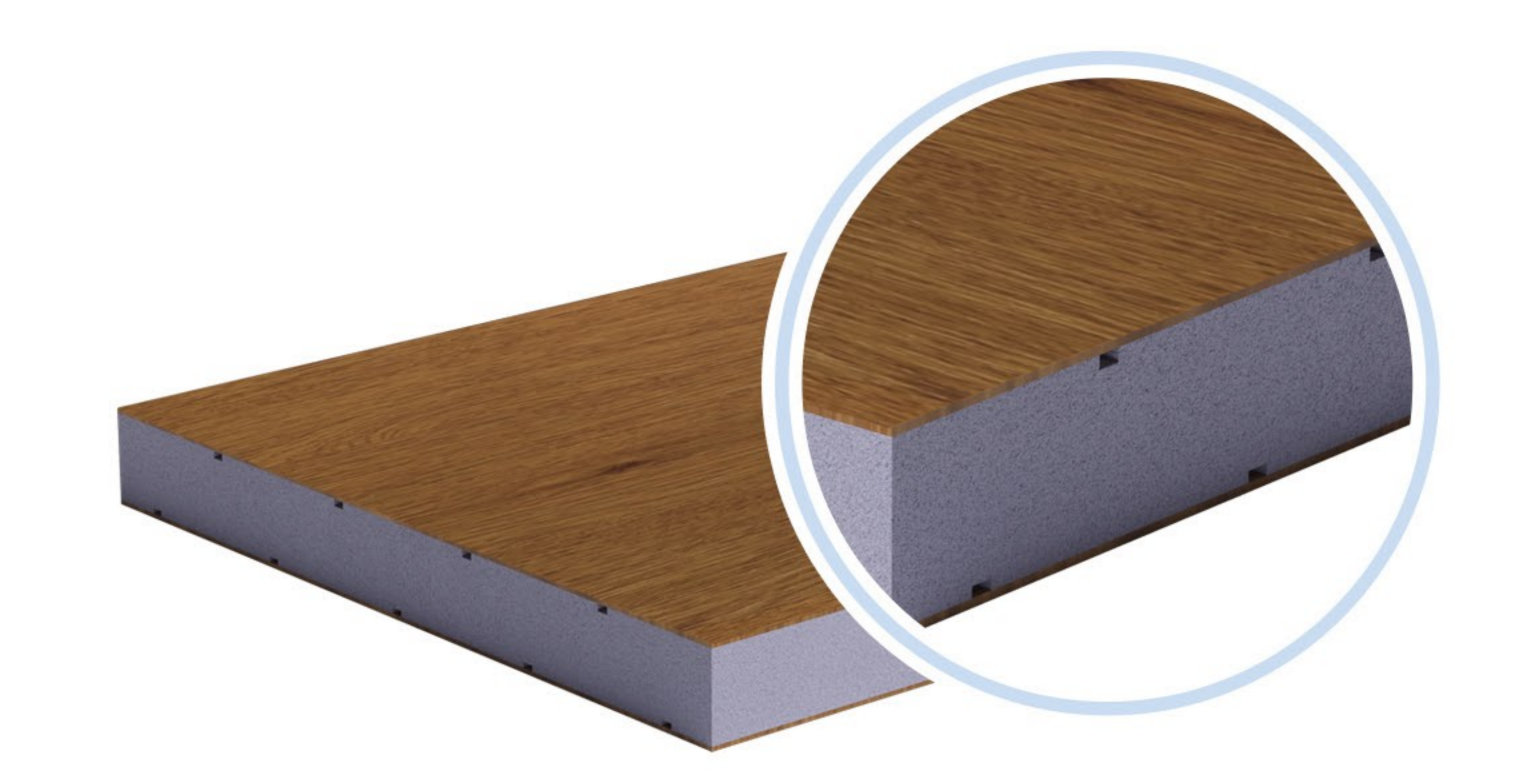
- · Reinforced Sandwich Panel with ALUMINIUM Insert
- Acoustic sandwich panel
- Sandwich panel with PVC FOAM insert

DECORATIVE LAMINATED PANELS

- HPL STANDARD
- · HPL WHITE
- · HPL MASSIVE



HPL 1.0 is a lightweight yet durable sandwich panel that combines the high resistance of HPL laminate with the excellent insulation properties of an XPS core. It is an ideal solution for window and door joinery, casonetti systems, and vehicle body paneling.



KEY FEATURES

Excellent	resistance to	impact and	l moisture
	. colocal loc co	pace and	

- Lightweight construction
- Easy to machine and install

CONSTRUCTION & CORE OPTIONS

Outer layer: Core:

Outer layer: 1 mm HPL laminate
 XPS – extruded polystyrene

AVAILABLE SIZES

Thickness: Standard sheet size:

10 mm (other thicknesses available on request) 3050x1300 mm

APPLICATIONS

Window and door joinery



Vehicle body paneling

At LB Therm, we manufacture high-quality sandwich panels that combine durability, aesthetics, and excellent performance. The HPL 2.0 panel is a modern, versatile solution widely used in window and door joinery, as well as construction.



KEY FEATURES

Strength and weather resistance

Wide range of colors

Lightweight and easy installation

Thermal insulation

STRUCTURE & CORE OPTIONS

Outer layer:

Core options:

• 2 mm HPL laminate

- **XPS** extruded polystyrene
- **PUR** rigid polyurethane foam
- Foamed PVC

AVAILABLE SIZES

Thickness:

Standard formats:

• **XPS** – 10, 24, 36, 40, 44, 48 mm

3050x1300 mm | 2150x900 mm

- **PUR** 24, 36, 48 mm
- Foamed PVC 10, 12, 14 mm (Other thicknesses available on request)

Custom cutting – available

APPLICATIONS

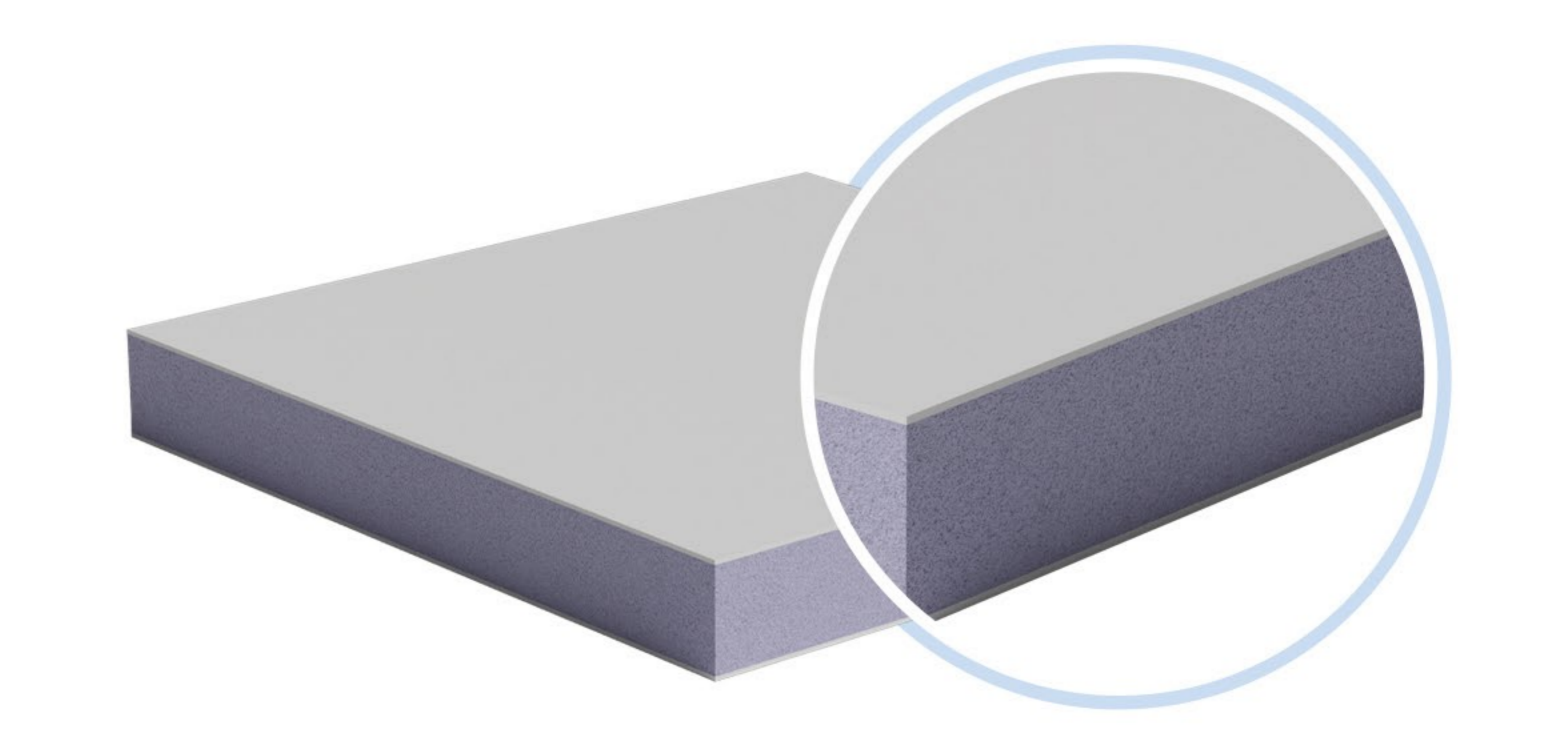


Window and door joinery



Vehicle body paneling

The PVC sandwich panel is a lightweight yet durable solution for window and door joinery as well as the construction industry. Thanks to its rigid PVC outer layer and insulating core, the panel meets the highest standards of durability and performance.



KEY FEATURES









STRUCTURE & CORE OPTIONS

Outer layer: Core options:

Rigid PVC
 XPS – extruded polystyrene

• **PUR** – rigid polyurethane foam

AVAILABLE SIZES

Thickness:

• **XPS** – 10, 24, 36, 40, 44, 48 mm

PUR – 22, 24, 35, 36 mm
 (Other thicknesses available on request)

Standard formats:

3000x2000 mm | 3000x1500 mm

2000x1000 mm

Custom cutting available

APPLICATIONS



Window and door joinery

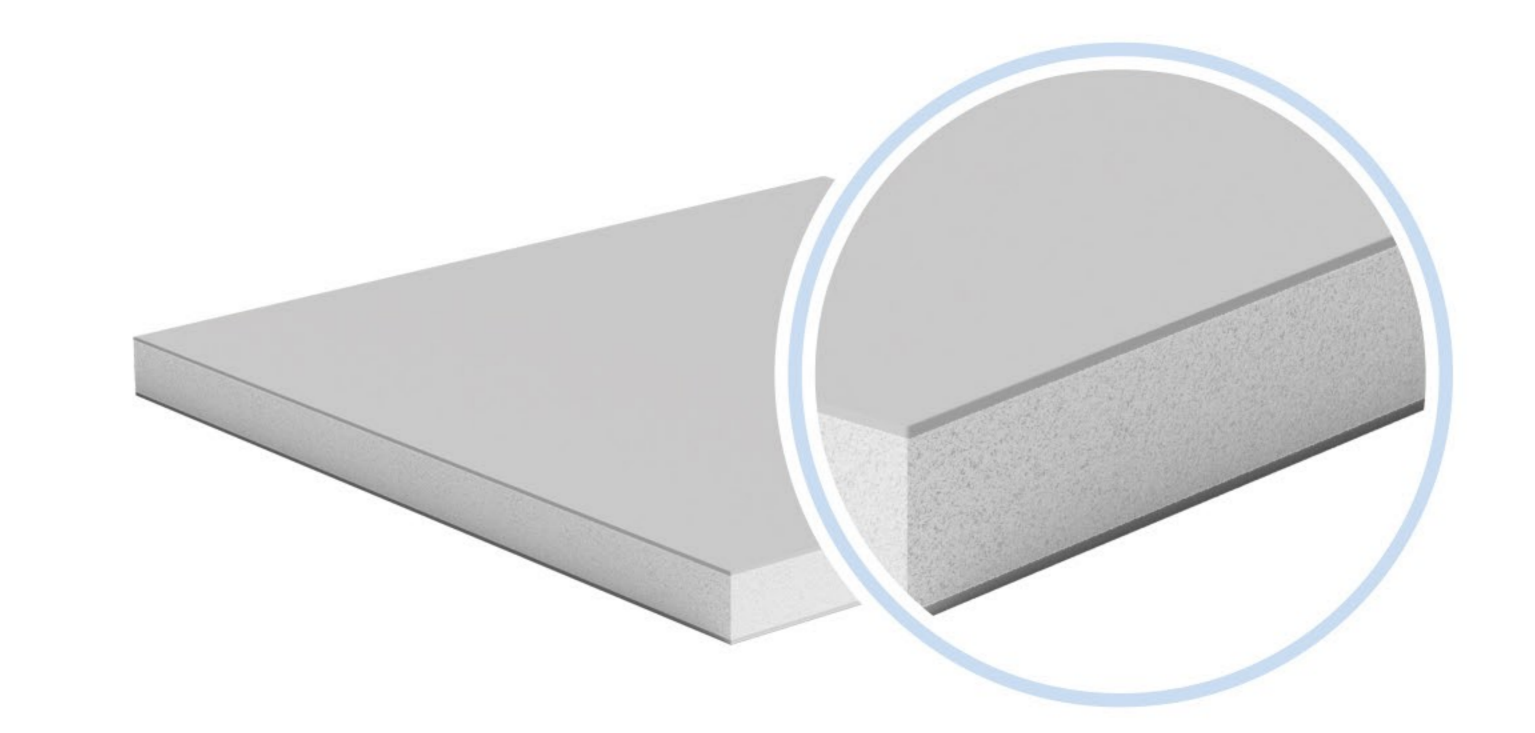


Industrial and commercial construction

SANDWICH PANEL

STANDARD

The PVC FOAM sandwich panel is a lightweight and durable solution, ideal for advertising and signage applications. Thanks to its low-density foamed PVC outer layer, the panel is easy to machine, suitable for UV printing, and highly resistant to weather conditions.



KEY FEATURES



Lightweight construction with high rigidity



Easy to machine - cutting, milling



High resistance to moisture and outdoor exposure



Print-ready surface - UV printing compatible

STRUCTURE & CORE OPTIONS

Outer layer:

- Low-density foamed PVC in white (RAL 9016) or black
- Thickness: 1 mm
- Suitable for direct printing

Core:

XPS – extruded polystyrene,
 grooved or smooth

AVAILABLE SIZES

Thickness:

Standard formats:

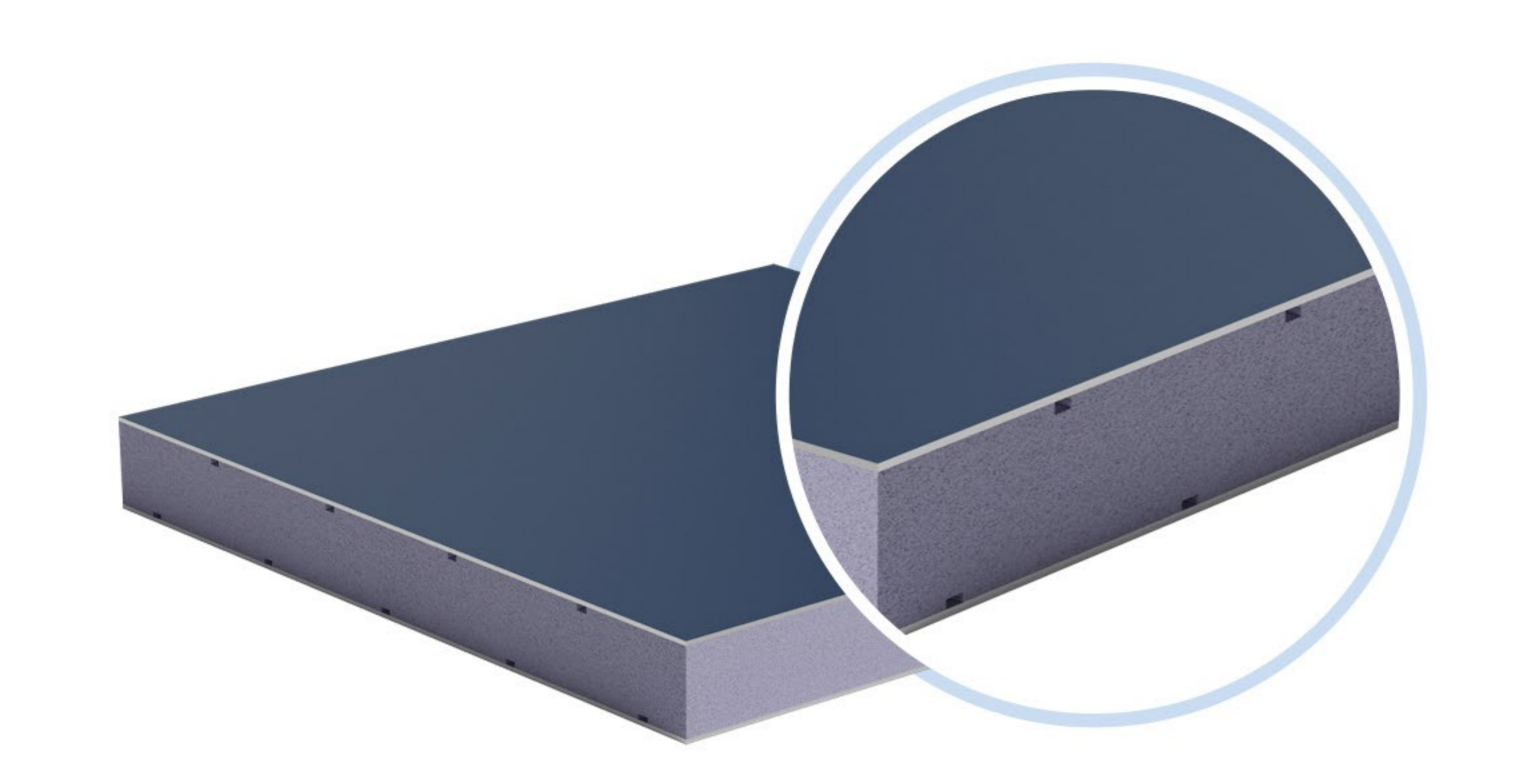
10, 15, 17, 18, 19, 20, 30 mm (others on request) 3050x2050 mm | 3050x1560mm

APPLICATIONS



Advertising & signage industry

The aluminium sandwich panel is a durable and weather-resistant solution, suitable for both industrial applications and window and door joinery. Thanks to its aluminium outer layer combined with an XPS or PUR core, the panel offers excellent technical performance, high resistance to environmental factors, and a clean, modern finish.

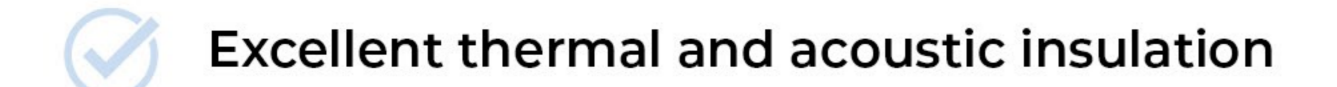


KEY FEATURES









STRUCTURE & CORE OPTIONS

Outer layer:

- Aluminium sheet (grade 5754), 1 mm thick, powder-coated in RAL colors
- Other sheet types and thicknesses available on request

Core options:

- **XPS** extruded polystyrene
- PUR rigid polyurethane foam

AVAILABLE SIZES

Thickness:

• **XPS** – 24, 28, 36, 44, 48 mm

• **PUR** – 21, 22, 34, 46 mm

Standard formats:

3000x1500 mm | 3000x1000 mm

2000x1000 mm | 2150x900 mm

Custom cutting available

APPLICATIONS



Window and door joinery

The plywood-faced sandwich panel is a robust and versatile solution that combines the strength of wood with the insulation properties of an XPS core. Ideal for construction and woodworking industries, it performs well wherever durability and dimensional stability are key.



KEY FEATURES



- Excellent thermal insulation
- High resistance to moisture and mechanical damage
- Customizable thickness and format

STRUCTURE & CORE OPTIONS

Outer layer:

Plywood (AW100, class III), available in
 4, 9, 12, or 15 mm thickness

Core:

• **XPS** – extruded polystyrene

AVAILABLE SIZES

Thickness: Format:

24, 28, 40, 48 mm (others on request) 2500x1700 mm

APPLICATIONS

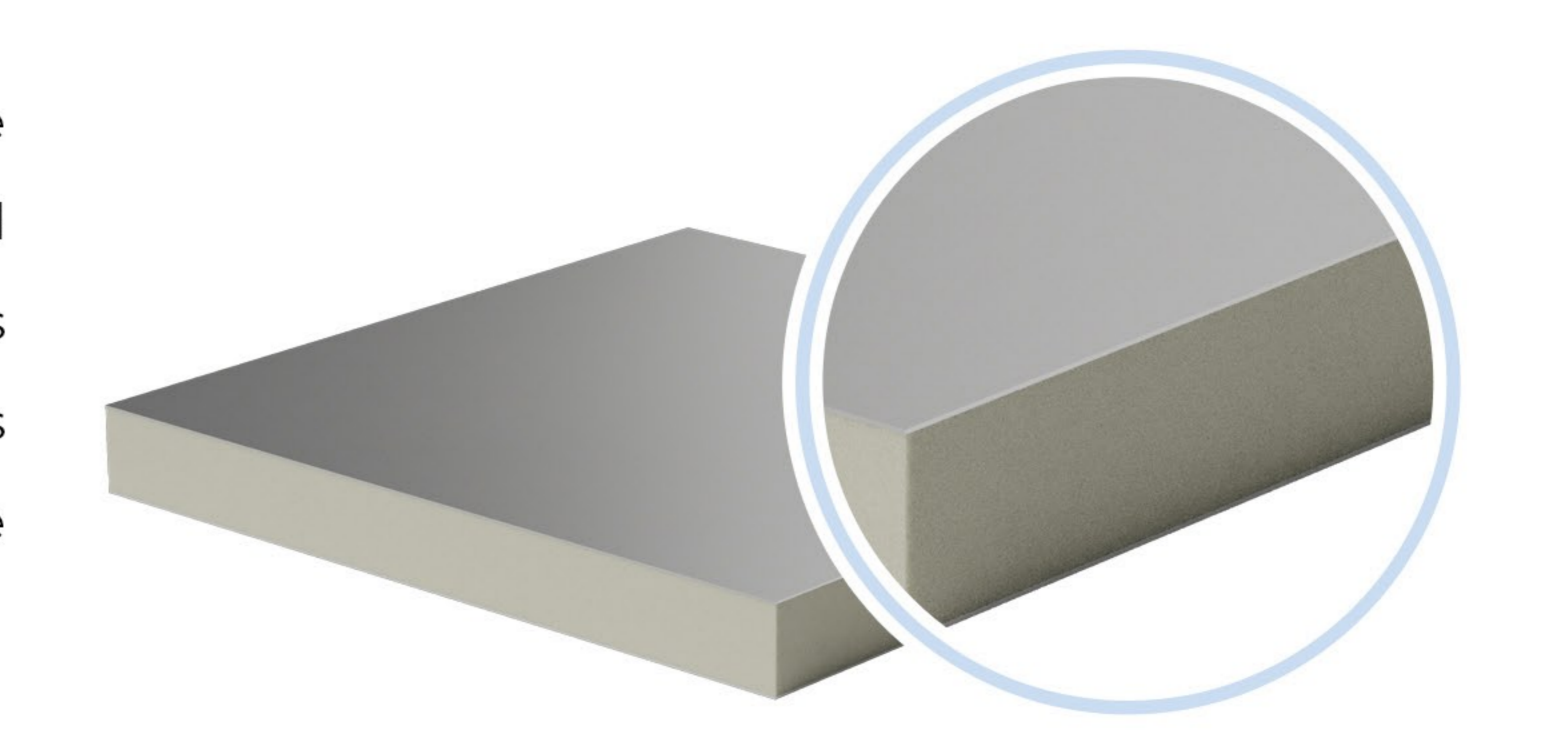


Construction and joinery



Vehicle body paneling

The steel-faced sandwich panel is the most durable solution for industrial construction, window and door joinery, and HVAC enclosures. Thanks to its steel outer layer and XPS or PUR core, it offers excellent resistance to impact and corrosion, while maintaining strong insulation performance.



KEY FEATURES





Excellent thermal and acoustic insulation

Maximum strength with relatively low weight

STRUCTURE & CORE OPTIONS

Outer layer:

 Galvanized steel sheet, RAL powder-coated or stainless steel (0.5 mm thick)

Core options:

- XPS extruded polystyrene
- **PUR** rigid polyurethane foam

AVAILABLE SIZES

Thickness:

Standard format:

• **XPS** – 25, 45 mm

3000x1250 mm

• **PUR** – 20, 45 mm

APPLICATIONS



Industrial and commercial construction



Window and door joinery

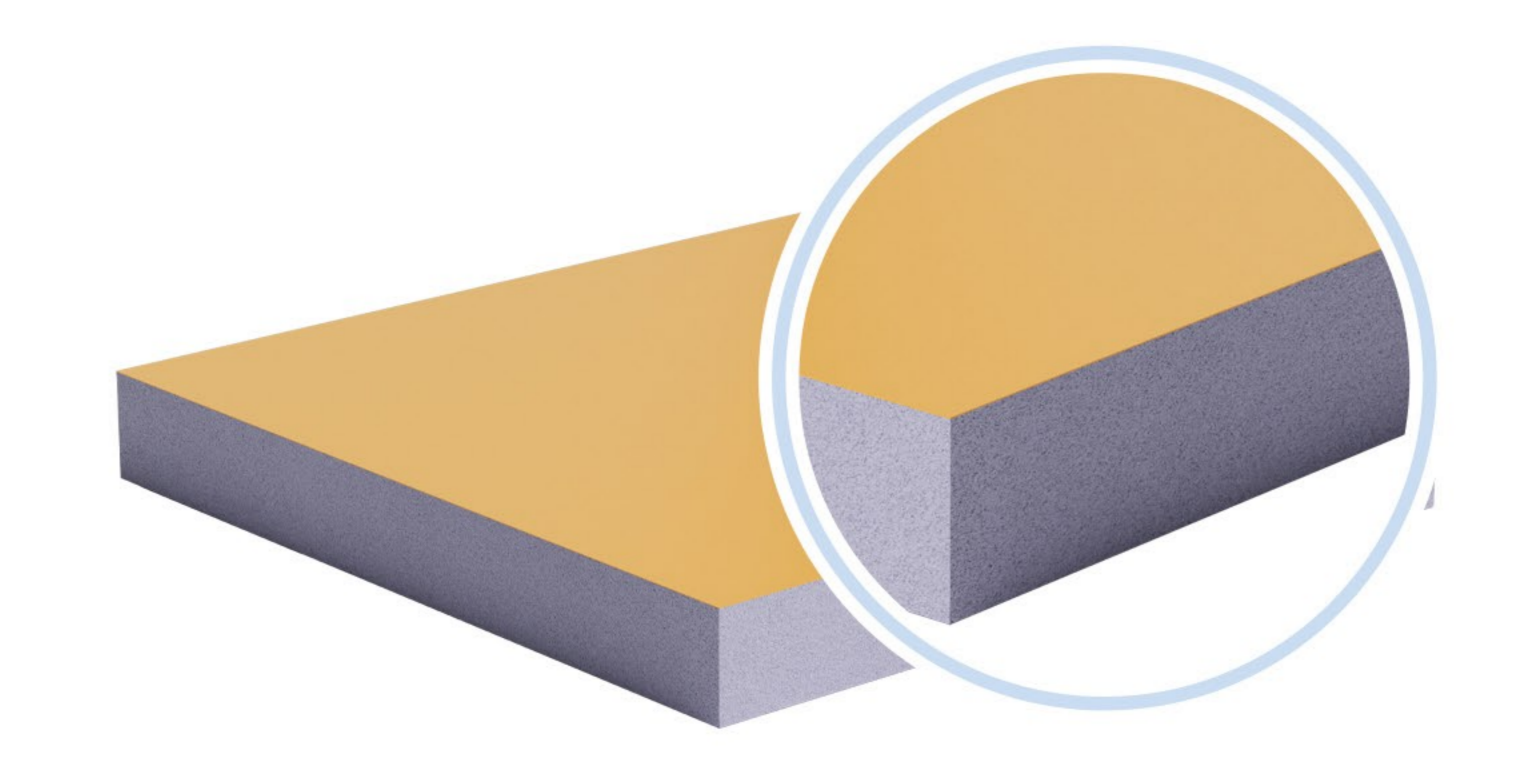


HVAC enclosures and technical cladding

SELF-ADHESIVE

SELF-ADHESIVE

Q-Tape self-adhesive panels are a modern solution that significantly simplifies installation and reduces assembly time. Featuring a self-adhesive acrylic-based layer, this product is an excellent choice for the window and door joinery industry, construction, and advertising sectors.



KEY FEATURES







Available with single- or double-sided adhesive

STRUCTURE & CORE OPTIONS

Outer layer:

• **Q-Tape** – acrylic adhesive covered with silicone paper, ready for immediate use

Core:

• XPS – extruded polystyrene foam

AVAILABLE SIZES

Thickness: Formats:

8, 20, 22, 24, 32, 72 mm (others on request) 3000x1000 mm | 2150x900 mm

2000x1000 mm

APPLICATIONS



Window and door joinery



Construction and interior fit-out

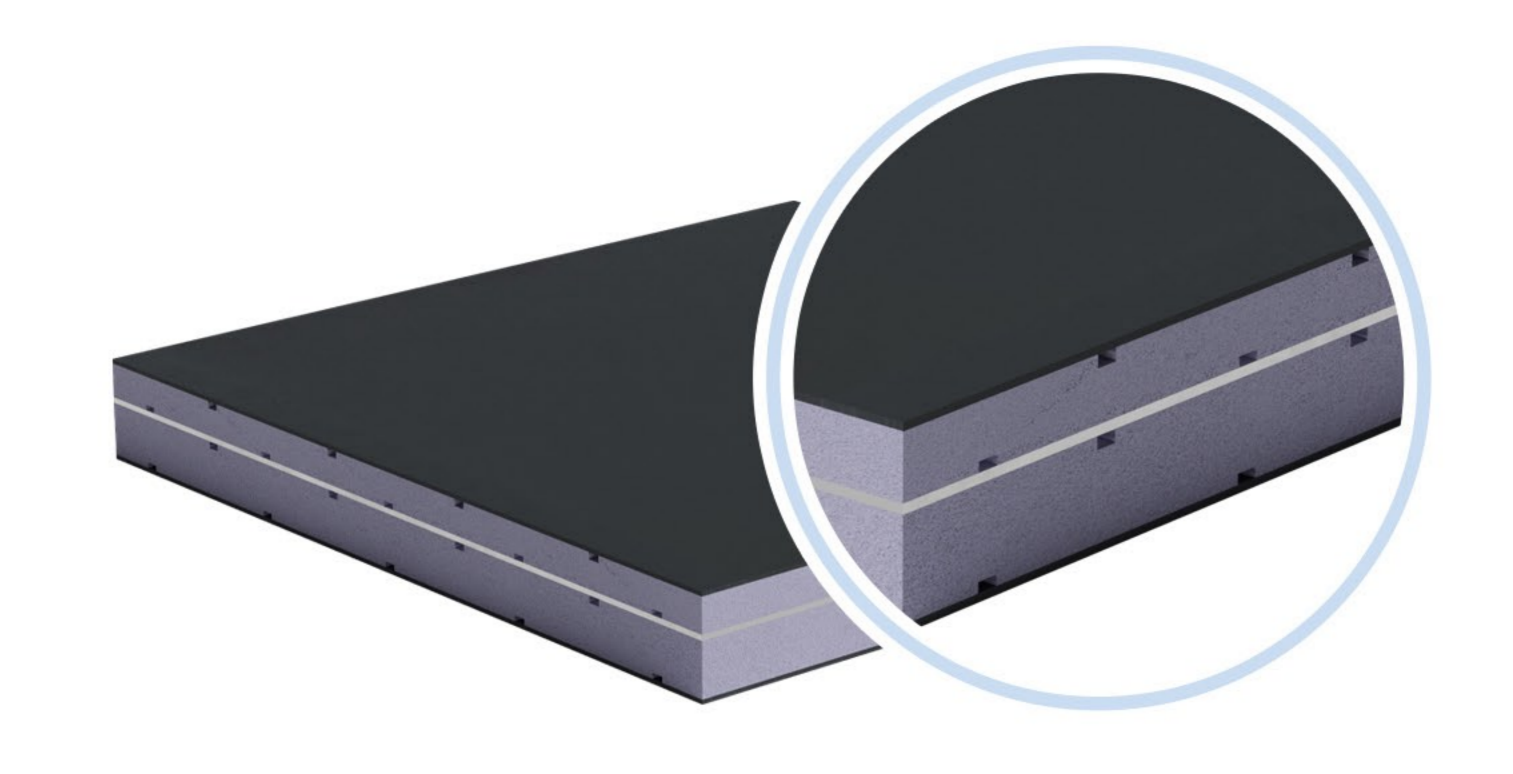


Advertising industry

SPECIALIZED

SPECIALIST

The sandwich panel with an ALUMINIUM insert is a high-stiffness, high-strength solution offering enhanced break-in resistance. Thanks to the additional internal ALUMINIUM or steel layer, this product meets the expectations of customers looking for safe and durable materials for window and door joinery, construction, and industrial applications.



KEY FEATURES

Increased stiffness and resistance to mechanical damage







STRUCTURE & CORE OPTIONS

Reinforcing insert:

• **ALUMINIUM** – ALUMINIUM layer, minimum 1 mm thick • **STEEL** – steel layer, minimum 0.5 mm thick

Outer layer options:

- **PVC** durable and aesthetic finish
- HPL high-pressure laminate with enhanced resistance
- **ALUMINIUM** powder-coated ALUMINIUM sheet
- Q-Tape for fast and easy installation

Core options:

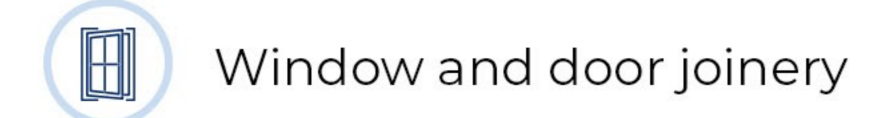
- XPS/ALUMINIUM/XPS ALUMINIUM insert for increased stiffness
- XPS/STAL/XPS steel insert for maximum resistance

SPECIALIST



AVAILABLE SIZES						
Thickness:	Format:					
24, 36, 40, 44, 48 mm (others on request)	Depends on outer layer	Custom cutting available				

APPLICATIONS





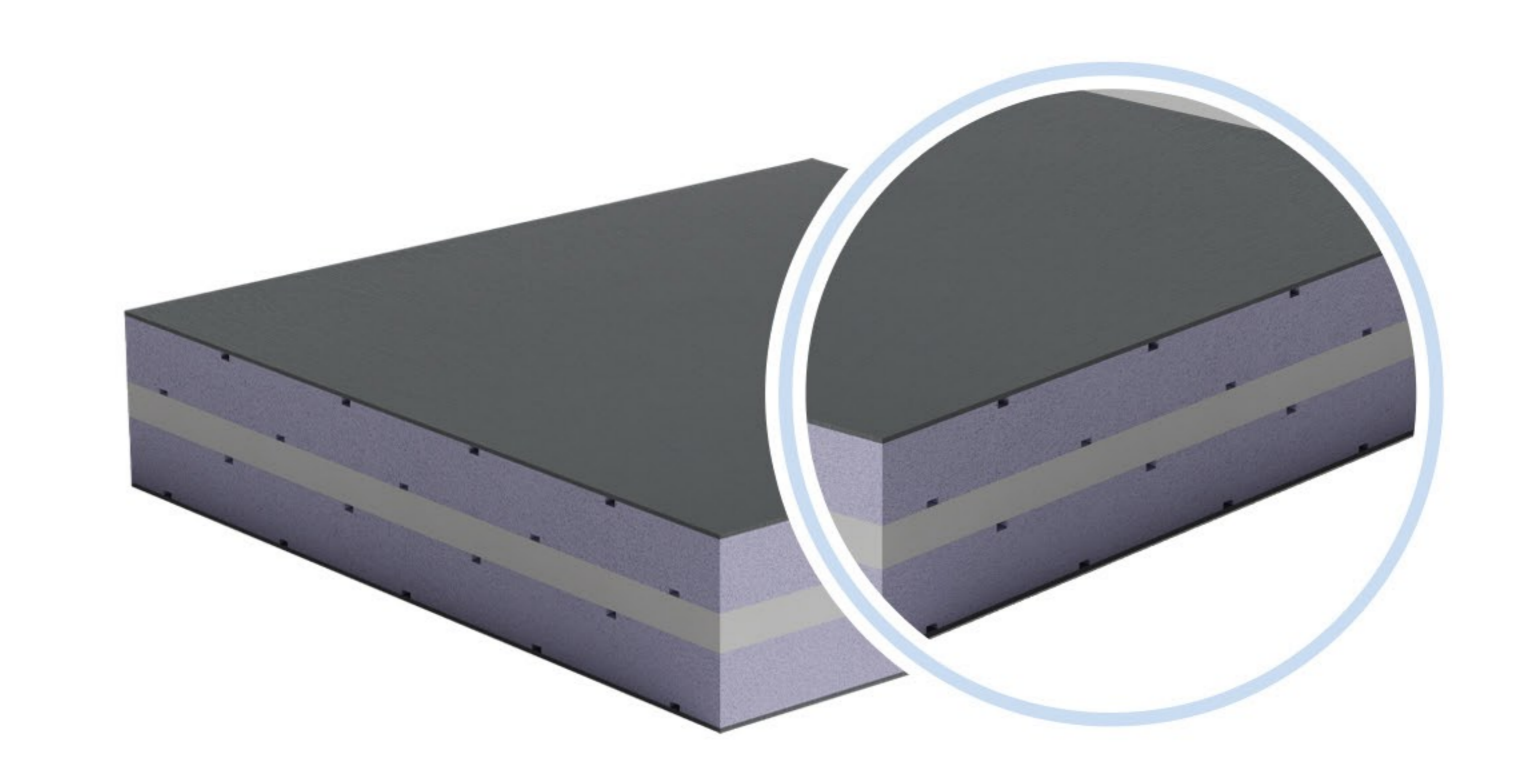
Industry and logistics

Facilities with enhanced security requirements

RW 36/39 DB

SPECIALIST

Acoustic sandwich panels are a dedicated solution for projects requiring high levels of sound insulation. Thanks to a special sound-absorbing insert, the panel reduces noise levels by up to 36 or 39 dB, depending on the thickness of the insert (8 mm / 16 mm).



KEY FEATURES









STRUCTURE & CORE OPTIONS

Acoustic insert:

 Special material increasing sound insulation to Rw 36/39 dB

Core:

 XPS/dB/XPS - closed-cell extruded polystyrene with sound-insulating layer

AVAILABLE SIZES

Thickness:

• **PVC, HPL, ALUMINIUM** – 24, 28, 36, 40, 44, 48 mm

• **Q-Tape** – 20, 24, 32, 36, 40, 44 mm (others on request)

Format:

Depends on outer layer

APPLICATIONS





Construction and architectureura



Offices and commercial spaces



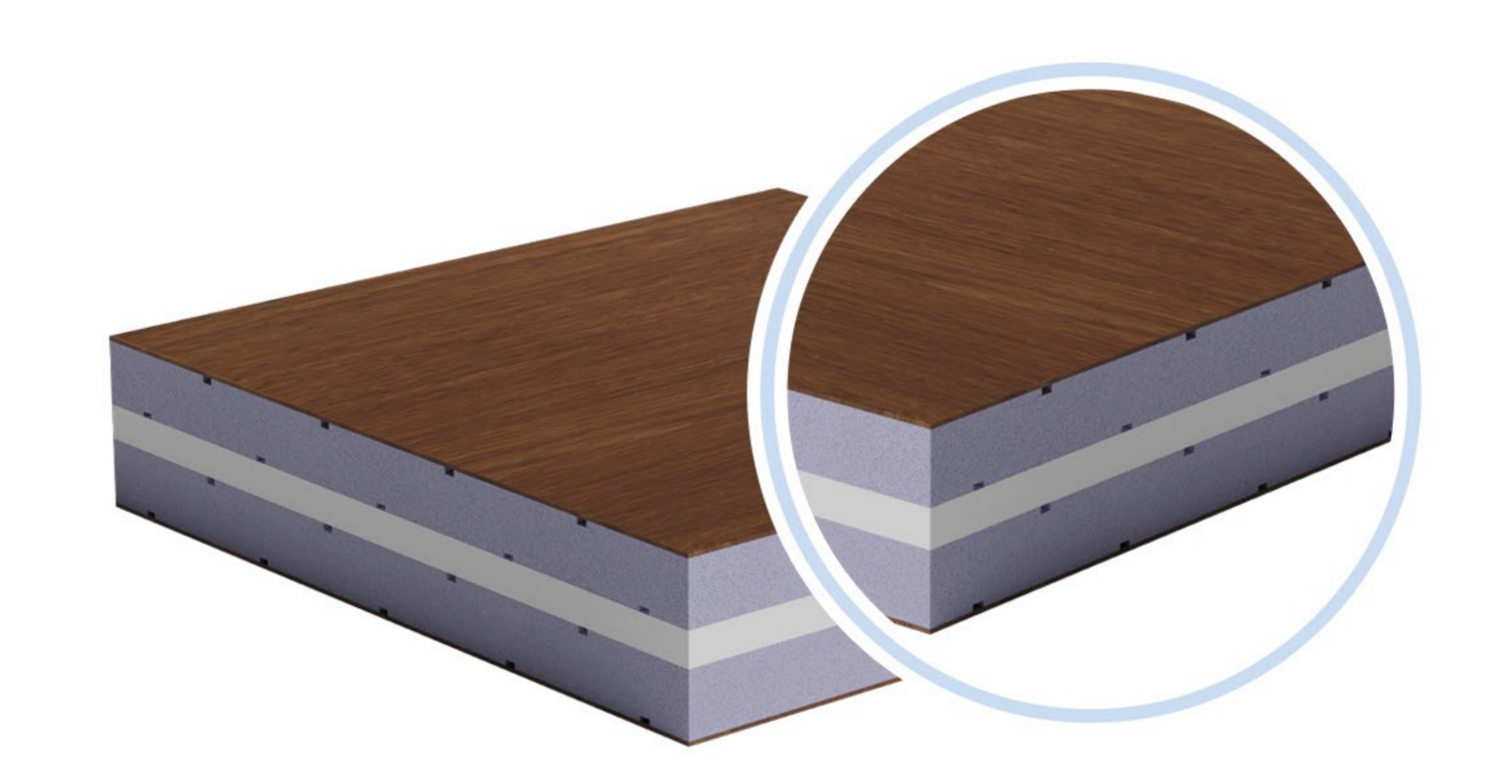
Public buildings



Industry and transportation

SPECIALIST

Sandwich panela with PVC foam Insert are a modern solution designed to increase structural stiffness, commonly used for window frame extensions and similar applications. Thanks to the additional foamed PVC layer, these panels offer excellent insulation, lightweight construction, and ease of processing.

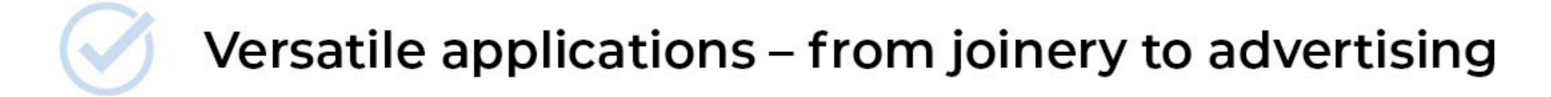


Key Features









STRUCTURE & CORE OPTIONS

Reinforcing insert:

Foamed PVC, available in 8, 10, 19 mm
 (other options on request)

Core:

 XPS / Foamed PVC / XPS – ensures stability and low weight

AVAILABLE SIZES Thickness: Format: On request Depends on outer layer Custom cutting available

APPLICATIONS

Window joinery



Construction and interiors



Advertising industry



Furniture and exhibition components

DECORATIVE LAMINATED

DECORATIVE

HPL STANDARD is a high-quality high-pressure laminate (HPL) combining durability, aesthetics, and resistance to damage. Covered with decorative foil from renowned manufacturers, these panels are ideal for window and door joinery, construction, and interior design.



KEY FEATURES



High resistance to abrasion, moisture, and mechanical damage

Easy to process and install

Color stability and attractive finish

MATERIAL & TECHNICAL VARIANTS

Material:

- HPL high-pressure laminate, compliant with EN 438 standard
- Covered with decorative foil

AVAILABLE SIZES Thickness: Formats: 1,2 | 1,5 | 2,0 mm 3050x1300 mm | 2150x900 mm

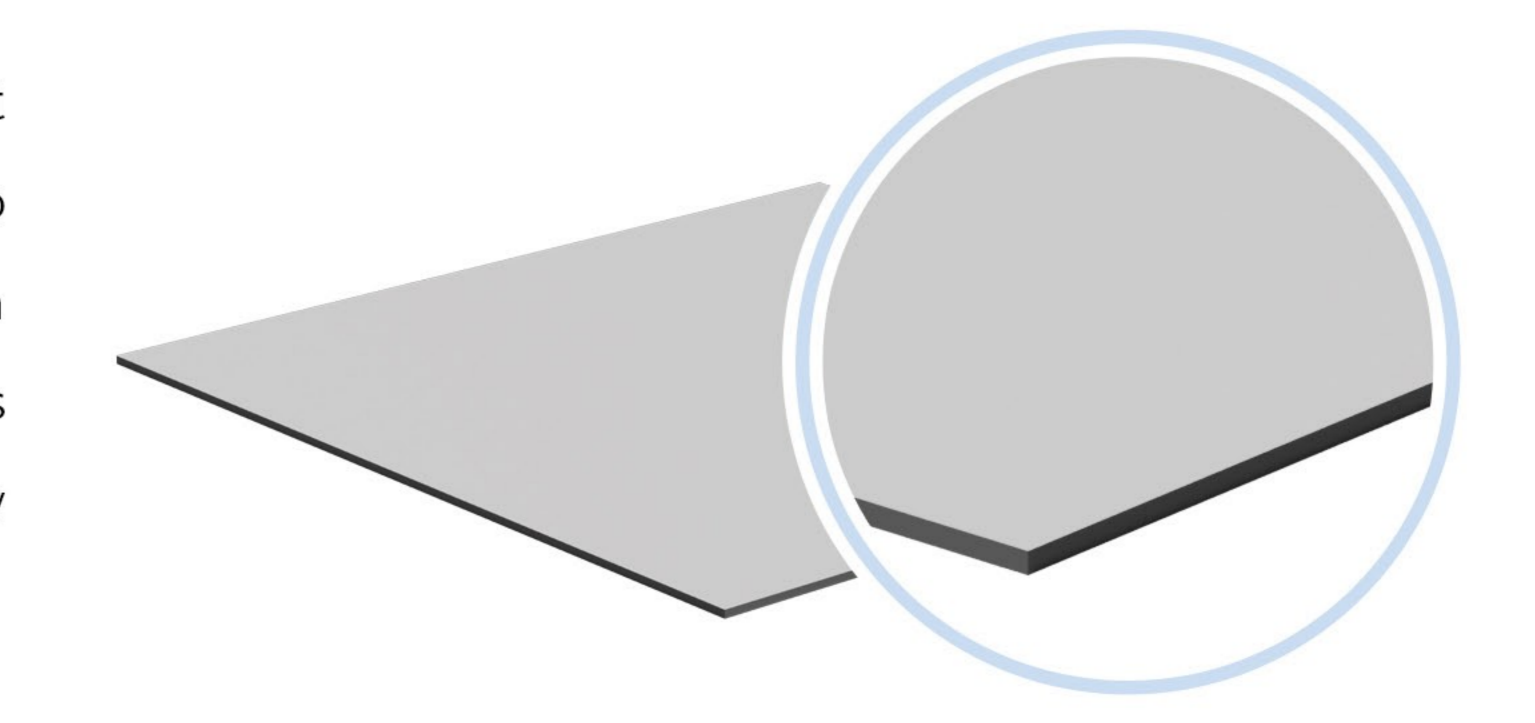
APPLICATIONS

Window and door joinery Construction and interior architecture

Furniture and interior fittings Advertising industry

DECORATIVE

HPL WHITE is a high-pressure laminate (HPL) that combines durability, aesthetics, and resistance to external factors. Its decorative layer, made from melamine resin-impregnated paper, provides a clean, long-lasting finish – ideal for window joinery, interiors, and industrial applications.



KEY FEATURES









MATERIAL & TECHNICAL DETAILS

Material:

- High-pressure laminate (HPL), compliant with EN 438
- Decorative layer made of resin-impregnated paper
- Smooth, uniform surface in matte or gloss white

AVAILABLE SIZES

Thickness: Formats:

1,5 | 1,8 mm | 2150x900 mm

APPLICATIONS

Window and door joinery

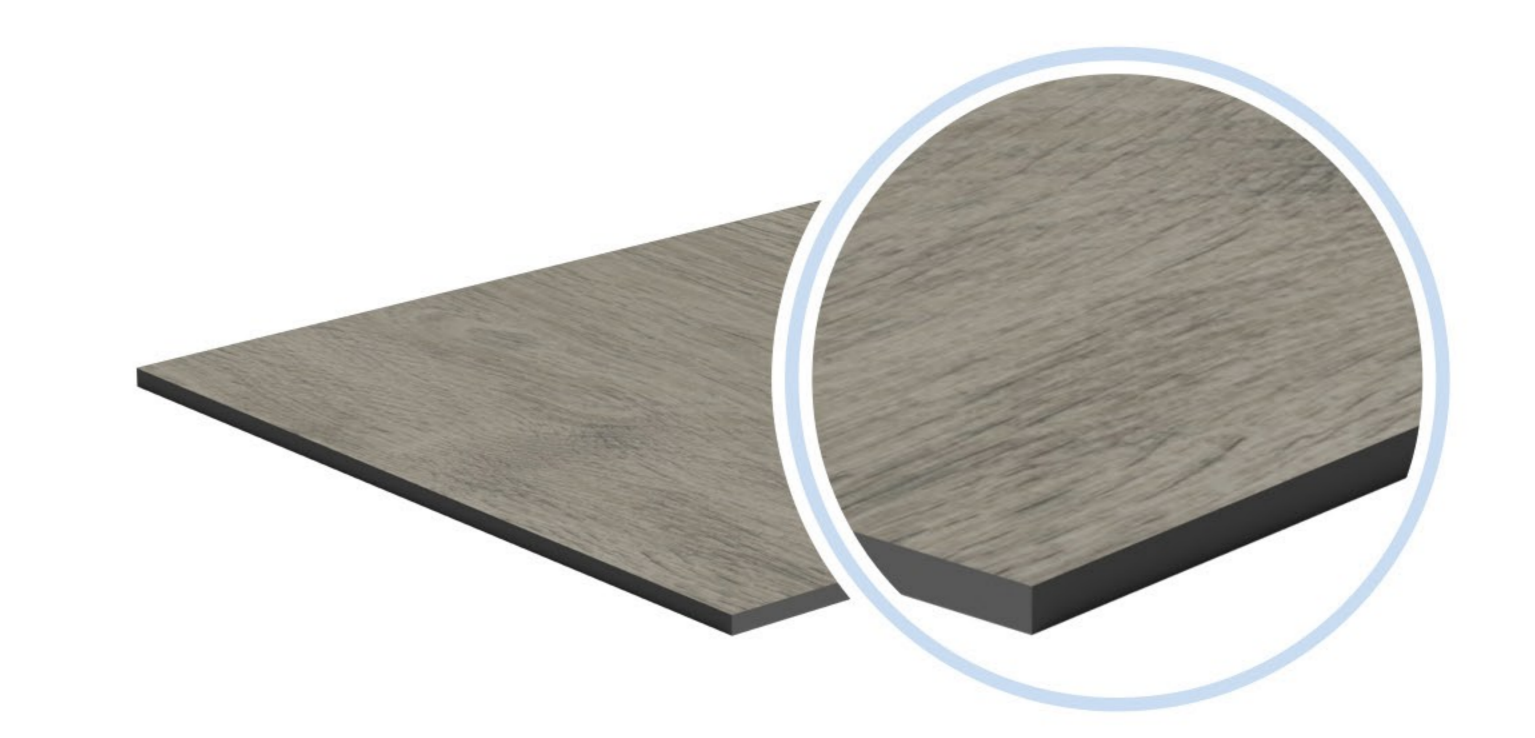
Construction and interior architecture

Furniture and interior fittings Advertising industry – signage and display panels

LAMINATED PANEL

DECORATIVE

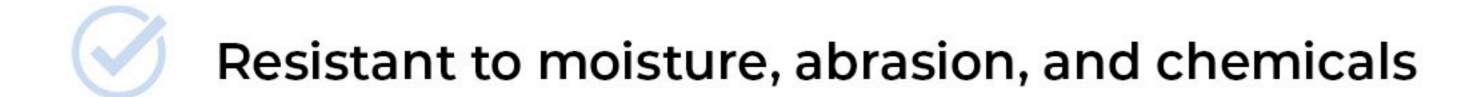
HPL MASSIVE is a premium-quality high-pressure laminate (HPL) with increased thickness, offering greater durability and a refined finish. Covered with decorative foil, it is an excellent choice for window joinery, construction, and interior design.



KEY FEATURES







Easy to process and install

MATERIAL & TECHNICAL DETAILS

Material:

- High-pressure laminate (HPL), compliant with EN 438
- Covered with decorative foil

AVAILABLE SIZES		
Thickness:	Formats:	
4,0 6,0 8,0 10,0 12,0 mm	3050x1300 mm 2150x900 mm (others on request)	

APPLICATIONS

Window and door joinery Construction and interior architecture

Furniture and interior fittings

LB THERM Sp. z o.o.

Mazańcowice 963,

43-391 Mazańcowice



+ 48 690 050 704



lbtherm@lbtherm.com

www.lbtherm.com

