

Aluminium honeycomb panel

Lightweight solutions for transport and industry











Aluminium honeycomb panels

NEW GENERATION OF ADVANCED MATERIALS FOR TRANSPORT AND INDUSTRY

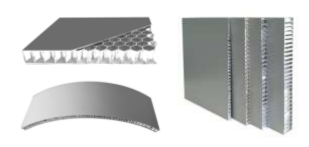
larcore ® is a panel formed by two aluminium skins bonded to an aluminium honeycomb core, forming a final structure with ideal properties for transport and industry applications. It is made of aluminum, an fully recyclable metal.

The continuous production process allows the achievement of big panel dimensions with stable and uniform values of adherence, flatness and resistance which are essential properties to use the **larcore**® panel in many different applications.

HONEYCOMB technology

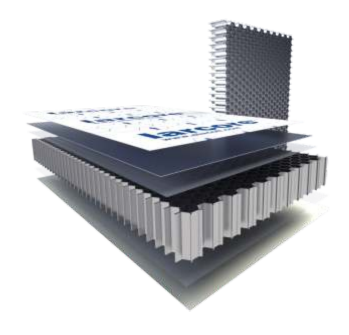
The main properties of the larcore® panels are:

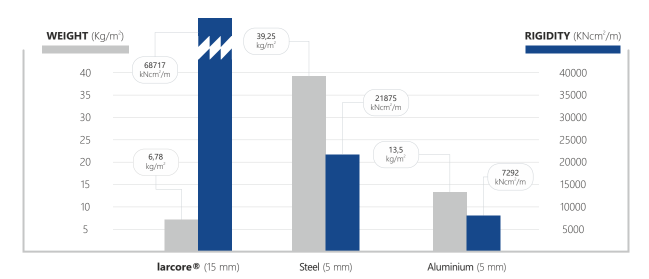
- High rigidity
- Lightness
- Flatness
- Compressive strength
- Easy machining
- Good behavior to fire and smoke





larcore® VS Steel VS Aluminium





For industrial outdoor applications or in indoor areas with a high concentration of humidity, the installation must ensure the watertightness of the panels over their entire surface.

larcore ® panels with different machining and finishes are part of the interior and exterior of transports means dedicated to mass transport.

Different types of vessels, trains and electric buses have our panels installed achieving more efficient, light and sustainable constructions.

Ceilings, floors, vertical partitions, furniture and exterior walls are manufactured with **Alucoil®** honeycomb technology in different dimensions, thicknesses and finishes.

Applications





Marine & Navy industry



Spanish shipping company leader in the transport of passengers and goods on routes between the Balearic Islands.



Railway







Ceilings, walls and floors of modular cabins, clean rooms, operating rooms, elevators, etc... are made with **larcore®** panels with different options of laminates or decorative paints.

The easy handling as well as the installation and connection reduce assembly times and helps the renovation and upgrading of these constructions, increasing their flexibility and adaptation to the project needs in each moment.

Applications





Lift - Elevators





Modular operating room built on a full scale in Miranda de Ebro in collaboration with **Alintra® Systems** and **PREMO**







Modular constructions

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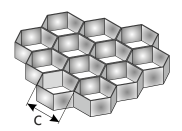
Panel features

Total thickness "b" (mm)	5,5±0,2	6±0,2	10±0,2	15±0,2	20±0,2	25±0,2	30±0,2	40±0,2
External sheet thickness "e ₁ " (mm)	0,5	1,0	1,0	1,0	1,0	1,0	1,0	1,0
Internal sheet thickness "e ₂ " (mm)	0,5	0,5	0,5	1,0	1,0	1,0	1,0	1,0
Weight (kg/m²)	3,62	4,97	5,19	6,78	7,05	7,32	7,59	8,13
Length (mm)	2000 / 14000 (Tolerances -1 / +6 mm)							
Width (mm)	1000 - 1250 - 1500 - 2000 (Tolerances -0 / +2 mm)							
Rigidity (EI) (KNcm²/m)	3727	5519	22169	69964	143868	249289	347169	584560
Moment of inertia (I) (cm ⁴ /m)	0,53	0,79	3,16	9,99	20,55	35,61	49,60	83,51
Section modulus (w) (cm³/m)	2,39	2,63	4,92	13,32	20,55	28,49	33,06	41,75
Acoustic isolation (R _A) (dBa)	19,5	19,6	20,3	21,18	22,16	23,21	24,3	26,15
Thermal resistance (R) (m ² K/W)	0,0065	0,0063	0,0074	0,0084	0,0089	0,0093	0,0099	0,011

The values of rigidity, moment of inertia and section modulus are measures of the tranversal axis.

Some data of this brochure could be estimated or extrapolated. Consult with the Alucoil® technical department to confirm exact values to be used in specific calculations or projects. Request complete data sheet to see all the data.



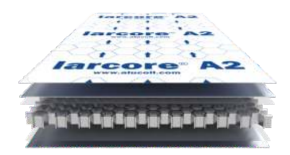


Core features

Core	Aluminium honeycomb core - 3005 series alloy EN 573-3			
Cell size "c"	3/8" - 9,52 mm			
Foil thickness	70μ			
Compressive strength	2 MPa			
Core density	54 kg/m³			

 $\textbf{larcore} \, \textbf{@} \, \, 40 \, \, \text{mm panel has a foil thickness of the 50} \mu \, \text{which compressive strength is of 1,20 Mpa and its density of 40 kg/m}^3 \, \text{mass of 1,20 Mpa} \,$





Protective film **Aluminium** 5754 EN 573-3

Bonding layer

Aluminium honeycomb core 3000 EN 573-3

Bonding layer

Aluminium 5754 EN 573-3

Coated possibilities	Primer HM - PVDF - FEVE - HQPE - termolac® - fluorlac®

Laminated possibilities Stainless Steel - CPL - HPL - Stone - PVC film - Rubber flooring

CERTIFICATES

MARINE

International →

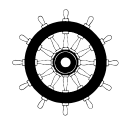
MEDD0000VD by DNV GL

MEDB+D.

MED/3.64 C-class divisions, non-combustible materials

MED/3.18a-c Surface materials and floor coverings with low flame spread characteristics.

- larcore® → IMO FTP Code Part 1. Material non-combustible.
- larcore® → IMO FTP Code Part 2. Smoke dentity and toxicity.
- larcore® → IMO FTP Code Part 5. Surface flam mability.



RAILWAYS

Europe →

Standard according to UNE EN 45545-2:2021

- larcore® → Risk Levels HL1, HL2 y HL3
- larcore® → Standard Vehicles, doublé deck beds
- larcore® → R1, R2, R3, R6, R7, R8, R9, R10, R11, R12, R17, R 19, R21



UNE-EN 45545-2:2021

M1 according to UNE 23721-27

France →

Spain →

M0 according to NF P 92501

- larcore® → Fire reaction
- larcore® → Highest fire clasification

F1 according to NF F 16-101

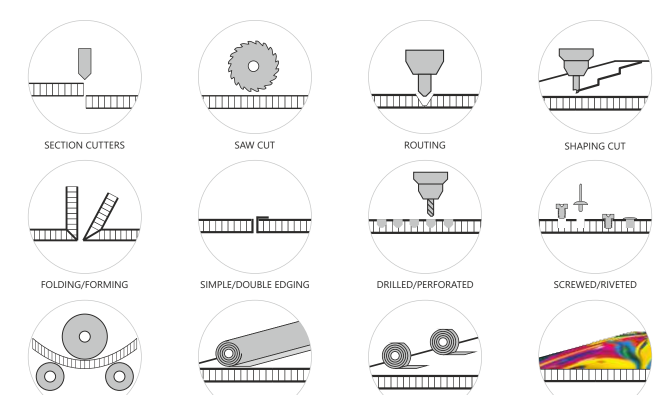
CURVED

- larcore® → Fumes density and toxicity

RAILWAYS APPLICATIONS. Rail vehicle fire protection. Part 2: Requirements for behavior against the fire of materials and components

PRINTING

MACHINING



GLUED

LAMINATED

Within the industrial sector the **Alucoil**® R+D+i department has the following variants of **larcore**® panel specifically developed for several applications:

larcore® ANTIBACTERIAL

Panel with a fully pre-treated aluminium honeycomb core specially designed for clean rooms, laboratories and hospitals are available. Possibility of various thicknesses and finishes.

larcore® CPL

Laminated aluminium honeycomb panel with CPL (Coil Pressure Laminate) specifically designed for the post lamination with wood veneers. IMO MED certified for ship interior outfitting.

larcore® LOW THICKNESS

Lightweight panel of 4 mm total thickness designed for furniture or wall linings without important load requirements.

larcore® ONE SKIN

Panel with one aluminium skin bonded to a pre-treated aluminium honeycomb core. Perfect to be bent and laminated with products such as HPL, PVC and Wood.

larcore® ANTI-SLIP

Panel for floors in areas with high risk of falls and slips such as elevated platforms, stairs, means of transport or outdoors accesses frequented by people.

h= height

t= *External sheet thickness*



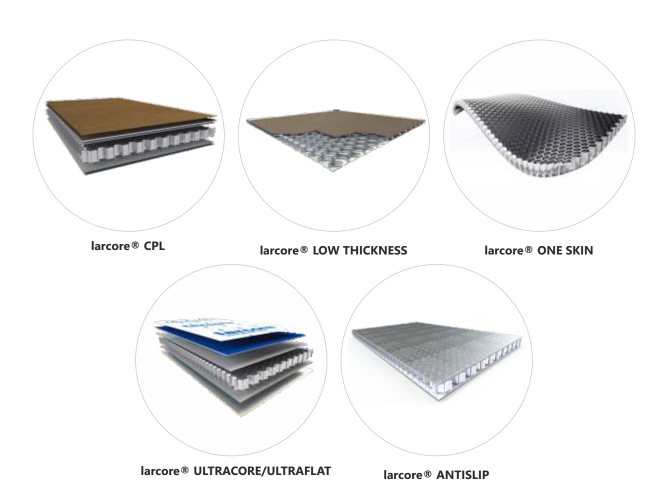
larcore® ULTRAFLAT

Characterized by its extreme flatness.

larcore® ULTRACORE

Panel with high performance in corrosive or high humidity environments. Ideal for use in interior areas with high humidity exposure.

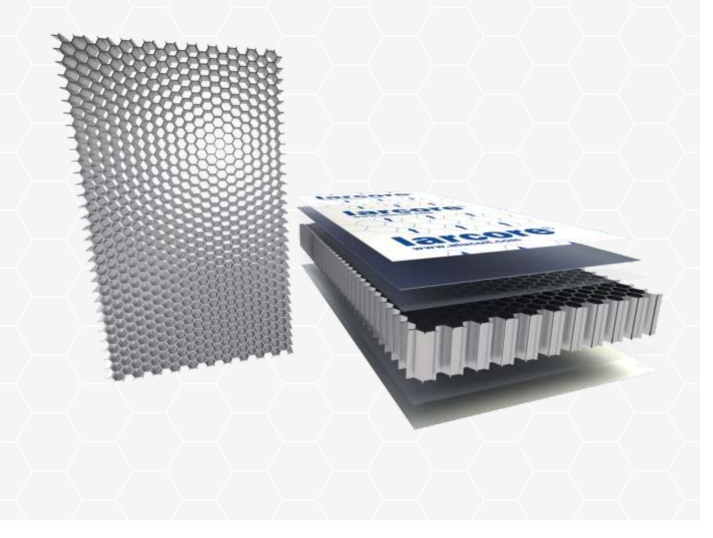
Possibility of panels of various thicknesses and finishes. For more information, request the technical department.



larcore®

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Aluminium honeycomb technology





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