





Ultralight and High Insulation Sandwich Panels

Lightness that challenges the impossible



- ULTRALIGHT AND EXCEPTIONAL THERMAL INSULATION
- PERFECT DIMENSIONAL STABILITY MATCHED BY AN EXCELLENT RESULT IN ELASTICITY AND RUPTURE MODULES
- DEMANDING APPLICATIONS SUCH AS CARAVANS, FURNITURE AND DECORATION, DOORS, ROOFS, PANELLING AND DIGITAL PRINTING
- **EXCEPTIONAL PROPERTIES:**
 - CALIBRATED
 - DIMENSIONAL STABILITY
 - EASY-TO-MACHINE



ultralight

Ultralight and High Insulation Sandwich Panels Lightness that challenges the impossible

Product description:

Ultralight sandwich panels with an insulating XPS core, a plywood panel made from European poplar sourced from sustainable plantations and with a wide range of finishes.

Its light-coloured faces and premium-quality internal sheets make it ideal for painting, laminating/film coating and digital/screen priting. Combining the excellent mechanical properties of Garnica plywood—lightness, stability and machinability. The Ultralight extruded polystyrene produces an exceptional improved panel with insulating benefits. Plywood in Ultralight items is CARB Phase 2 and TSCA Title VI compliant. **Finishes available:** Poplar BB/BB*, Birch (D-D), Maple (D-D) and decorative HPL.

* B/BB faces also available on demand for digital printing

Applications/Uses:

Specifically designed for applications seeking to lighten weight load, such as RVs, boats, furniture and decoration, or where thermal insulation is especially important, such as doors, roofs or panelling. Also ideal for applications seeking for a lightweight printing substrate such as displays, posters, stands and authentic advertising campaigns.

Formats

Dimensions (")	48.5 x 96.5 48.5 x 120.5* 60.5 x 120.5*							
Thickness (")	1/2	5/8	3/4	1	1 1/2	2		
Weight (lbs/panel)	24.5	27	28	30	33	36		

^{*} Sizes only available for poplar faces

Other dimensions and thicknesses available upon request.

Formats may vary without notice. Please contact your local sales manager to check the availability in your region.



Certifications on demand:



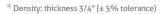
CARB Phase 2 / TSCA Title VI

Member of:



Technical features					MOE (N/mm²)		MOR (N/mm²)		Thermal performance	
Thickness (")	Weight (Lb/ft²)	Density* (Lb/ft³)	Face Screw Holding (N)	Moisture content (%)	Long.	Perp.	Long.	Perp.	Thermal resistance "R" (m²•K/W)	Thermal transmit. "u" (W/m²K)
3/4	0,8828	14,2	410	6-14	1500	2500	17	14	0,496	2.01

Wood is a natural material and as such is unique in appearance ϑ so often has naturally occurring variations in colour, texture and grain pattern. The photographic reproductions used simply provide an example of a product's appearance ϑ may not be representative of the full range of colour, texture and grain variations. The data provided in this product specification should be used solely as a guide ϑ is of no contractual value. It is the responsibility of the acquirer to determine if the product is suitable for the required application, to ensure that both the place ϑ form of use are appropriate ϑ in accordance with the manufacturer's requirements ϑ recommendations ϑ is in line with current regulations.





Challenge the ordinary

Parque de San Miguel, 10 - bajo 26007 Logroño, La Rioja Spain

Tel.: +34 941 51 23 55 Fax: +34 941 51 23 57 sales@garnica.one www.garnica.one