

1/2 Sandwich Panel in Wood Effect Composite





1/2 Sandwich panel in wood effect composite

23 mm - Ref: VC 23
No maintenance!

A long durability!

The 1/2 sandwich panel in wood effect composite is assembled by sticking technique with a polyurethane two-component adhesive. The composite facing is produced with a high performance manufacturing technology coming from automotive and aerospace.

These panels have an insulating core in polystyrene that provides excellent thermal insulation.
These technics allow very high mechanical performance and guarantee the quality, the flatness, without any porosity in the composite.



Saunas



Aboveground pools, Jacuzzi



Advantages:

- No maintenance
- A high heat insulation
- A traditional aspect (grooving, natural veins, the beauty of the real wood)
- Excellent resistance to UV (with the use of a polyurethane painting)
- Insensible to shocks and scratches
- Insensible to aging
- Deforestation reduction (especially exotic woods)

Prize-winner of the national competition of innovative technologies organized by the Ministery of Research and OSEO



AV Composites
ZA de la Massane
11 Av. des Joncades Basses
13210 Saint Rémy de Provence
Tél. :+(33) 4 32 61 92 95
Fax: +(33) 4 90 15 43 39
www.avcomposites.com
export@aycomposites.com

Authorized Distributor:



1/2 Sandwich Panel in Wood Effect Composite

** Specification sheet of the 1/2 Sandwich Panel **

1- Covers:

* Outside facing:

Composite on base of fiberglass and polyester resin

- * Color chart: White ivory (Panel to be painted)
- 2- Insulating foam of the Panel: Polystyrene extruded, without CFC, Thermal conductivity: Lambda=0.028 W/m.K EN 12667-12939

3- Assembly:

* On support metal or wood:

By system of saw autodrill of type SFS (inox)

4- Sticking: Polyurethane glue with two-composant

5- Paint:

Facing to be painted: Polyurethane primary brush with a top coat polyurethane paint

Recommended supplier > Beckers: www.beckerindustrie.fr

6- Thickness:

- Standard thickness: 23 mm
- Other thicknesses possible 29, 32, 52, 82, 102 mm

Cost of maintenance for a wood house of 100m 2 cladding (in \$ US)							
		1 year		20 years	20 years	20 years	20 years
Cost of painting	ng	\$3 07	75	\$6 150	\$9 225	\$12 300	\$15 375

7- Properties:

* Thermal loss coefficient K (SI: International System)

K SI= 1.3 (23) - 1 (29) - 0.9 (32) - 0.55 (52) - 0.3 (82) - 0.27 (102) W/(m².K)

* Thermal resistance R (24°C - 75.2 °F):

R = 7.41 (0.91 inch) - 9.68 (1.14 inch) - 10.77 (1.26 inch) - 17.78 (2.05 inch)

28.35 (3.23 inch) - 35.46 (4.02 inch) ft².h.°F/Btu

R SI = 0.75 (23 mm) - 0.98 (29mm) - 1.09 (32mm) - 1.8 (52mm)

2.87 (82mm) - 3.59 (102mm) m². K/W

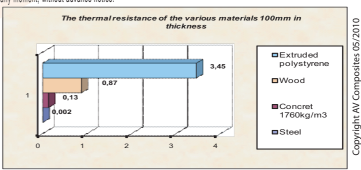
8- Dimensions - Weight (grooving lenthways)

- * Width: 1500mm (59.06 inch) Length: 2800 mm (110.24 inch)
- * Weight m²: 4.6 (23mm) 4.9 (29mm) 5 (30mm) 5.65 (52mm) 6.67 (82mm) 7.35 (102mm) kg/m²

9- Guarantees:

* Company Civil Insurance N°2/677503 - ACTE iard

The installation of the systems must be necessarily made with the accessories of the range AV Composites. In case of dispute, guarantees apply if the advice of use, concerned our specification sheets and the European Technical Approval (ATE) are respected. The composites panels have to be painted, so the coloring of paints has to be guaranteed in the time by the Paint Company and not by AV Composites. The advice and the technical data refer to real information and pratical experience. They are offered in good faith, but without guarantee, given that the conditions and the methods of usage are not under our control. We reserve the right to bring modifications at any moment, without advance notice.



 1 year
 5 years
 10 years
 17 years
 24 years
 31 years
 38 years
 45 years
 52 years

 Cost of the lasure
 \$2 101
 \$3 809
 \$5 517
 \$7 225
 \$8 933
 \$10 642
 \$12 350



AV Composites ZA de la Massane 11 Av. des Joncades Basses 13210 Saint Rémy de Provence Tél. :+(33) 4 32 61 92 95 Fax: +(33) 4 90 15 43 39 www.avcomposites.com

export@avcomposites.com

Authorized Distributor: