Technical data sheet

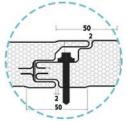
Alex hidden fix wall panel

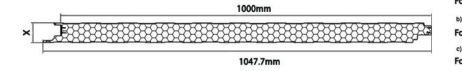
AP / SF

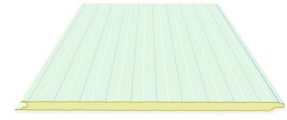
Application

Thesepanels can be used to build perimeter and partition walls, or as a light-weight façade cladding. Sandwich panels are used in applications where a combination of high structural rigidity and low weight is required. The sandwich panels are a good solution for constructing and finishing a variety of

projects.







a) —	ernal / Interna	-1			Smooth surface (SML)
or exte		enter manage			(51112)
b)5(50	50 50	50	50	Super lambri surface (SPL)
or exte	ernal / Interna	al			
c) —	10 ernal / Interna	100 - 1	10.3		Midi lambri surface (MDL)
		1.5			

Panel thickness (mm) - X	40	50	60	80	100	
U - Value W / (m2.k)	0.831	0.684	0.581	0.365	0.283	
R - Value m2.k/W	1.204	1.461	1.720	2.741	3.531	
Weight Kg / m²	10.29	10.69	11.00	11.80	12.69	

• Protective film: With or without guard film (upon requist)

Product Tolerances:

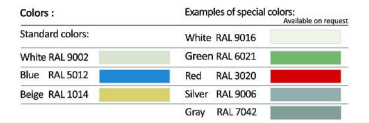
±5 mm
± 10 mm
± 2 mm
±2 mm
± % 2 mm

Available lengths:

Shorter lengths	2.00 m		
Longer lengths	16.00 m		

Steel sheet specifications:

Description	Galvanized pre-painted steel sheets
Zinc coating	120 -180 - 275 grams per sqm
Alu. zinc coating	100 - 150 grams per sqm
Coat Type/ Finish	Polyester 25 microns
	Granite HDX 55 microns - 70 microns
	PVDF 25 microns - 35 microns
	Plastisol 100 microns - 200 microns
	HPS 200 microns



Materials:

Isulation Core (PIR - Polyiscyanurate core): Foam density 40kg/m3 According to EN 14509.

PIR components present an excellent insulation performance, they are highly effective, lightweight and CFC free. They offer an excellent thermal conductivity, high resistance to weight, giving the final structure a remarkable stability in case of thermal aggression

Steel Sheets: According to EN 10346

The panels facing material is always under control as it is galvanized, skin passed, prepainted and top coated, the top coat colors will be according to customer Preferred directions and usual international panel satisfactions.

The standard panel facing is a steel plate coated with Ral 9002 polyester paint suitable for food process purposes.

External and internal skin thickness: 0.35 - 0.40 - 0.50 - 0.70 mm.

It is available to use also aluminum sheets instead of steel for the panel production, All aluminum rolls used in the Alex panel's production are produced completely according

- to EN & ASTM & ISO norms.
- Yield Strength 150 Mpa
- Tensile Strength 175 Mpa
- Elongation 3 % (min)
- · Surface Stucco Embossed or painted
- Temper H16 _ H26 EN 485-2
- EN 485-2 Alloy - AW 3000 series • Thickness tolerance is (+/-0.03 mm) EN 10145

Stainless Steel Sheets:

Come in two Thicknesses 0.45 or 0.55 mm. Alloy is 304 or 305.

* Shorter length than 2m shall be agreed with sales.

Guarantees:

Alexpanel will provide product guarantees on an individual project basis. Guarantees are typically up to 5 years in a non marine / geothermal environment. All guarantees are subject to maintenance regime.

Specialist coatings are available for marine and other more corrosive areas.







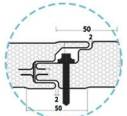
Technical data sheet

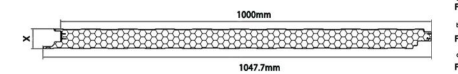
Alex hidden fix wall panel

AP / SF FM Approved

Application

Thesepanels can be used to build perimeter and partition walls, or as a light-weight façade cladding. Sandwich panels are used in applications where a combination of high structural rigidity and low weight is required. The sandwich panels are a good solution for constructing and finishing a variety of projects.







a) —						Smooth surfac
or exteri	nal / Interna	ıl				(SML)
o) ———		.2 1	2			Super lambri
·50-	- 50	50	50	50	50 -	surface (SPL)
or exteri	nal / Interna	d				
OI CALCII	inai / initalina					
	10	10		10.3	_	Midi lambri
:) ——	10	100	100			
:) ——	10	100	100			Midi lambri surface (MDL)
:) ——	10	100	100			

PIR- HI Index λ=0.024	Panel thickness (mm) - X	40	50	60	80	100	
	U - Value W / (m2.k)	0.859	0.708	0.602	0.381	0.296	
	R - Value m2.k/W	1.164	1.412	1.662	2.628	3.378	
	Weight Kg / m ²	10.29	10.69	11.09	11.89	12.69	

. Protective film: With or without guard film (upon requist)

. Accessories should be as per approval. (Documented commitment by client)

Product Tolerances:

Length ≤ 3	±5 mm
Length > 3	± 10 mm
width	±2 mm
Thickness ≤ 100 mm	±2 mm
Thickness > 100 mm	± % 2 mm

Available lengths:

Shorter lengths	2.43 m		
Longer lengths	16.00 m		

Steel sheet specifications:

Description	Galvanized pre-painted steel sheets
Zinc coating	120 -180 - 275 grams per sqm
Alu. zinc coating	100 - 150 grams per sqm
Coat Type/ Finish	Polyester 25 microns
	Granite HDX 55 microns - 70 microns
	PVDF 25 microns - 35 microns
	Plastisol 100 microns - 200 microns
	HPS 200 microns

Colors :	Examples of special colors: Available on request			
Standard colors:	White RAL 9016			
White RAL 9002	Green RAL 6021			
Blue RAL 5012	Red RAL 3020			
Beige RAL 1014	Silver RAL 9006			
	Gray RAL 7042			

Materials:

Isulation Core (PIR - Polyiscyanurate core): Foam density 40kg/m3 According to EN 14509.

PIR components present an excellent insulation performance, they are highly effective, lightweight and CFC free. They offer an excellent thermal conductivity, high resistance to weight, giving the final structure a remarkable stability in case of thermal aggression like a fire.

Steel Sheets: According to EN 10346

The panels facing material is always under control as it is galvanized, skin passed, prepainted and top coated, the top coat colors will be according to customer Preferred directions and usual international panel satisfactions.

The standard panel facing is a steel plate coated with Ral 9002 polyester paint suitable for food process purposes.

External and internal skin thickness:

Minimum interior and extrior facer thickness 0.57 mm.

Stainless Steel Sheets:

Come in two Thicknesses 0.45 or 0.55 mm. Alloy is 304 or 305.

Fire safe and Insurance:



Alex-panel sandwich panels have received FM Approval as Class 1 insulated panels with no height restriction in accordance with APPROVED FM Approvals standards 4880, 4881

Guarantees:

Alexpanel will provide product guarantees on an individual project basis. Guarantees are typically up to 5 years in a non marine / geothermal environment. All guarantees are subject to maintenance regime.

Specialist coatings are available for marine and other more corrosive areas.









