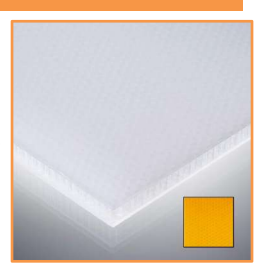
AIR-board® UV satin

Our unique bonding technology enables us to combine a rigid translucent honeycomb core with transparent thermoplastic top sheets resulting in a panel with exceptional optical features.

The various types of panel in the AIR-board® family differ in their facing sheet materials, cores, surface structures, physical properties, dimensions and colours.



Stand: 01.01.2014

Product description

Facing sheet on both sides	PMMA satin*
Core	PC-honeycomb

^{*}Standard Colours: Opal, Orange; Other Colours on Request

Properties

- innovative translucent optics
- unique 3D effects and light scattering
- · excellent UV stability and resistance to weathering
- high light transmission with optimum privacy
- low weight
- easy processing
- compatibility with common mounting systems
- excellent rigidity

Dimensions

Format	Length [mm]	Width [mm]
Standard	3020	1000
Special dimensions*	max. 3020	max. 2020**

^{*}on request – minimum order per special size: 25 panels

^{**} with core joint

Tolerances	Length [mm]	Width [mm]
Cut to size	+2/-2	+1/-2





General physical properties

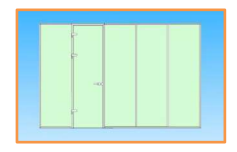
oefficient of thermal expansion cc. to DIN 53752-A	Service temperature		Fire class	
[1/K]	[°C]	DIN 4102-1	BS 476 Part 7	EN 13501
7 x 10 ⁻⁵	-30 bis +80	B2		

Thickness [mm]	Weight per unit area [kg/m²]	Thermal insulation U-value [W/m²K]	Sound insulation Rw [dB]	Bending stiffness* [Nm²]
12	7,5	3,5	24	226
16	7,8	2,8	24	515
19	8,0	2,5	24	714
30	8,8	1,8	26	1710
40	9,5	1,5	27	3040
60	10,9	1,1	28	4140
80	12,3	0,9	28	11520

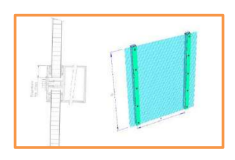
^{*} pro m Paneelbreite

Mounting systems for all AIR-board® panels

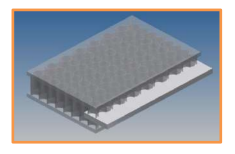
Profile system for dividing walls



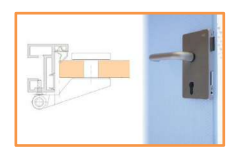
Profile system for glazing



Tongue and groove joint



Furniture for hinged doors



All these specifications are based on our most up-to-date information but are subject to changes at any time. A legally binding assurance of certain properties or the suitability of an individual type for a specific field of application cannot be assumed from these specifications.





AIR-board® panels



*stock items, delivery time for other panels on request



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Installation systems for all AIR-board® & clear-PEP® panels

Profile system for raised floor



Profile system for installing clear-PEP® UV PC stage - panels as raised floor; appropriate for backlighting.

Appropriate for interior applications

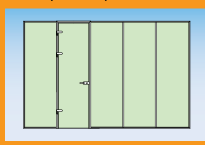
Tongue & groove connection



Tongue & groove connection for panel joints without profiles; specially designed for standard aluminium booth construction profiles.

Appropriate for interior applications

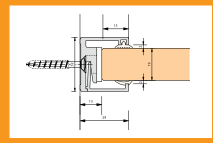
Profile system for partition walls



Profile system for partition walls in different variations, including swingand sliding doors.

Appropriate for interior applications

Profile system for partition walls



Slim profile system for fixed partitions; compatible with all 16 and 19 mm AIR-board® & clear-PEP® panels.

Appropriate for interior applications

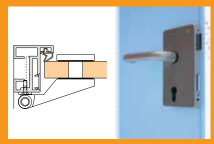
Profile system for partition walls



Profile system for partition walls with open panel joints; completion with swing-, sliding doors and shelves on request.

Appropriate for interior applications

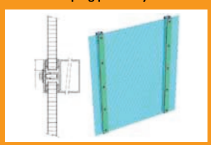
Fittings for swing doors



Fittings for swing door system appropriate for frameless 19 mm AIR-board® & clear-PEP® panels.

Appropriate for interior applications

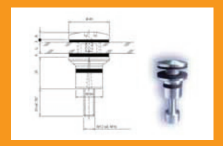
Visible clamping profile system



Example of a typical aluminium fixing system for exterior glazing; compatible for all AIR-board® & clear-PEP® Panels.

Appropriate for exterior applications

Point fixing system



Our panels with sealed edge banding are suitable for curtain walls by using all available (spider) point fixed systems.

Appropriate for exterior applications

Important advices concerning exterior applications: Panel edges have to be protected against penetrating moisture. In case of horizontal installation: angle for installation ≥ 5°.

ALLPLASTICS

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Processing Guideline

Stand: 01.10.2013

1. Introduction

Our standard lightweight panels respectively any customized panel demand not only a great deal of the modern Design Composite production equipment, but also a comprehensive know-how of processing and handling by our customers.

Following instructions and suggestions should assist you to handle Design Composite lightweight panels according to their properties.

2. Metal cutting processing of Design Composite panels

2.1 General

In principle the selection of the cutting tool depends on the type of top sheet material.

Note: In general we recommend to wear protective gloves and safety glasses during mechanical processing with the panels.

2.2 Drilling

Any conventional metal drill bit (HSS spiral bit) can be used. Panels without metallic top sheets should be drilled with high drill speed (50 – 10 m/min, but little feed speed). We recommend an advance drill if the hole diameter is more than 5 mm.

Due to the thermal expansion of any thermoplastic top sheet a hole diameter of minimum 2 mm bigger than the screw diameter is imperatively required.

Lubrication is useful during drilling in order to achieve an optimum drill surface.

2.3 Sawing

Sandwich panels can generally be cut with standard workshop equipment (e.g. work table or hand circular saw, compass and band saw). Carbide tipped saw blades with a large number of crown teeth together with high cutting speed and little feed speed produce optimum results. When drilling a support could prevent detachment of the lower top sheet.





Cutting thermoplastic sheets (e.g. clear-PEP®, clear-PEP® color, AIR-board®, AIR-board® satin) require special saw blades in order to avoid bursting of edges.

Recommendation: Leitz HW circular saw blade for NE-metal neg. HW 300x3.2x30, Z96, FZ / TZ. For further information look up www.leitz.org

Cutting with laser and/or water-jet is not possible!

2.4 Milling

Sandwich panels can be milled with cemented carbide (CC) milling tools.

Note: high cutting speed (15.000 – 25.000 R/min) combined with little feed speed produces optimum results.

2.5 Grinding

Grinding is used to adjust minor top surface defects or rough cutting edges. High grinding speed with little feed speed is recommended too. The requested roughness can be adjusted with the grit size of the sandpaper. Tape speed of 10 m/s is suggested.

2.6 Burnishing

Manual polishing can either be done with a soft cloth or with a suitable felt together with a polishing paste.

Larger surfaces should be polished with a face-polishing machine that is equipped with a cloth of felt or lambskin soaked with polishing paste.





AIR-board® panels

	Standard dimensions	_	lerances f ard dime	-	Spe	cial dimensions		Fire clas	s	Coefficient of thermal expansion	Service temperature	TSET value (total solar energy transmittance)					
	Length x Width x Thickn.	Length	Width	Thickn.	Thickn.	Length _{max} x Width _{max}	DIN	BS 476	ÖNORM	acc. to DIN 53752-A		S	un eleva	ition ang	on angle		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm x mm)	4102-1	Part 7	B3800	(1/K)	(°C)	0°	30°	45°	60°		
AIR-board® PC	2550 x 1050 x 12/16/19	+10/-101	+5/-51	+0/-11			B1	1Y		6,5 x 10 ⁻⁵	-30 up to +80						
AIR-board® UV PC	3020 x 1220 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ²	B1	1Y	B1	6,5 x 10 ⁻⁵	-30 up to +80	0,72	0,67	0,61	0,52		
color AIR-board® UV PC	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ⁴	B1	1Y		6,5 x 10 ⁻⁵	-30 up to +80						
big AIR-board® UV PC	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ²	B1	1Y	B1	6,5 x 10 ⁻⁵	-30 up to +80						
chaos AIR-board® UV PC	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ²	B1	1Y	B1	6,5 x 10 ⁻⁵	-30 up to +80						
AIR-board® UV PC color	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ³	B1		B1	6,5 x 10 ⁻⁵	-30 up to +80						
big AIR-board® UV PC color	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ³	B1		B1	6,5 x 10 ⁻⁵	-30 up to +80						
chaos AIR-board® UV PC color	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1300 ³	B1		B1	6,5 x 10 ⁻⁵	-30 up to +80						
AIR-board® UV satin	3020 x 1000 x 19	+2/-2	+1/-2	+2/-2	12 - 80	3020 x 2020 ⁴	B2			7 x 10 ⁻⁵	-30 up to +80						
big AIR-board® UV satin	3020 x 1000 x 19	+2/-2	+1/-2	+2/-2	12 - 80	3020 x 2020 ⁴	B2			7 x 10 ⁻⁵	-30 up to +80						
chaos AIR-board® UV satin	3020 x 1000 x 19	+2/-2	+1/-2	+2/-2	12 - 80	3020 x 2020 ⁴	B2			7 x 10 ⁻⁵	-30 up to +80						
AIR-board® radiant	2420 x 1200 x19	+2/-2	+1/-2	+0/-1	12 - 80	2420 x 1200 ⁴	B2			7 x 10 ⁻⁵	-30 up to +80						
metal AIR-board® UV PC	3020 x 1220 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1500⁴		1Y	B1	6,5 x 10 ⁻⁵	-30 up to +80						
metal AIR-board® UV PC color	3020 x 1000 x 19	+2/-2	+1/-2	+0/-1	12 - 80	3020 x 1500 ³			B1	6,5 x 10 ⁻⁵	-30 up to +80						

1...untrimmed; 2...minimum order quantity per special dimension: 200 m²; 3...minimum order quantity per special dimension: 400 m²; 4...minimum order quantity per special dimension: 25 pc.

	Weight per unit area (kg/m²) panel thickness in mm							Thermal insulation (W/m²K) panel thickness in mm							Sound insulation Rw (dB) panel thickness in mm								Bending stiffness per panel width (Nm²/m) panel thickness in mm							
	12	16	19	30	40	60	80	12	16	19	30	40	60	80	12	16	19	30	40	60	80	12	16	19	30	40	60	80		
AIR-board® PC	3,1	3,4	3,6	4,4	5,1	6,5	7,9	3,0	2,5	2,3	1,7	1,4	1,1	0,9	19	19	19	20	20	22	22	144	266	383	968	1760	2556	5120		
AIR-board® UV PC	5,4	5,6	5,9	6,6	7,3	8,7	10,1	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
color AIR-board® UV PC	5,4	5,6	5,9	6,6	7,3	8,7	10,1	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
big AIR-board® UV PC	5,5	5,9	6,2	7,1	8,0	9,8	11,6	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
chaos AIR-board® UV PC	5,5	5,9	6,2	7,1	8,0	9,8	11,6	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
AIR-board® UV PC color	5,4	5,6	5,9	6,6	7,3	8,7	10,1	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
big AIR-board® UV PC color	5,5	5,9	6,2	7,1	8,0	9,8	11,6	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
chaos AIR-board® UV PC color	5,5	5,9	6,2	7,1	8,0	9,8	11,6	3,2	2,7	2,4	1,7	1,4	1,1	0,9	21	21	21	23	24	25	25	196	444	532	1688	2987	3420	11093		
AIR-board® UV satin	7,5	7,8	8,0	8,8	9,5	10,9	12,3	3,5	2,8	2,5	1,8	1,5	1,1	0,9	24	24	24	26	27	28	28	226	515	714	1710	3040	4140	11520		
big AIR-board® UV satin	7,6	8,0	8,3	9,2	10,1	11,9	13,7	3,5	2,8	2,5	1,8	1,5	1,1	0,9	24	24	24	26	27	28	28	226	515	714	1710	3040	4140	11520		
chaos AIR-board® UV satin	7,6	8,0	8,3	9,2	10,1	11,9	13,7	3,5	2,8	2,5	1,8	1,5	1,1	0,9	24	24	24	26	27	28	28	226	515	714	1710	3040	4140	11520		
AIR-board® radiant	7,5	7,8	8,0	8,8	9,5	10,9	12,3	3,5	2,8	2,5	1,8	1,5	1,1	0,9	24	24	24	26	27	28	28	226	515	714	1710	3040	4140	11520		
metal AIR-board® UV PC	5,1	5,3	5,4	5,8	6,2	7,0	7,8	5,3	5,2	5,2	5,1	5,0	4,8	4,6	20	20	20	22	23	24	24	205	461	543	1733	3093	3540	11947		
metal AIR-board® UV PC color	5,1	5,3	5,4	5,8	6,2	7,0	7,8	5,3	5,2	5,2	5,1	5,0	4,8	4,6	20	20	20	22	23	24	24	205	461	543	1733	3093	3540	11947		



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Material Safety Data Sheet Product Lines clear-PEP[®] and AIR-board[®]

MSDS 0102

Ch.- Nr.: 01

page: 1 von 2

1. Trade names of products concerned:

clear-PEP® PC clear-PEP® UV PC clear-PEP® UV PC color clear-PEP® UV PC stage AIR-board® PC AIR-board® UV PC AIR-board® UV PC color color AIR-board® UV PC metal AIR-board® UV PC

2. <u>Composition / Indication to parts:</u>

Chemical characterisation: Polycarbonate panels bonded with a drawn TRIcore

or honeycomb Polycarbonate core

Dangerous substances: By bonding with Polyurethane adhesives Isocyanathe

can be released, however they are chemically bonded in

adhesive reacted out (approx. 48 hours after

processing).

3. <u>Possible dangers:</u> unknown

4. First Aid actions:

inhale: not applicable skin contact: not applicable swallow up: not applicable

eye contact with PC-swarf: irrigation with water or commercial eye irrigations

5. Actions against fire:

Suitable extinguishing agents: water, powder, foam, carbon dioxide

Unsuitable extinguishing agents: unknown

At fire following will be released: Carbon Dioxide, water vapour

Other decomposition products at

thermal decomposition: Carbon Monoxide and other organic monomers in

small quantity

Further information: combustion residues are to be disposed according to

local regulations

6. Actions at unintended release: not applicable

7. Handling and storage:

handling: no information

storage: in delivery package in dry rooms, according to local

fire-directions

These indications are based on our state of knowledge and experience at date of issue, but they do not bear the meaning of assurance of characteristics. It is not allowed to change nor to translate into other products. Copying in unchanged status is allowed.





Material Safety Data Sheet Product Lines clear-PEP[®] and AIR-board[®]

MSDS 0102

Ch.- Nr.: 01

page: 2 von 2

8. Exposition limitation and personal protective equipment:

Parts with limit value to be observed – not applicable

Personal protective equipment:

breathing protection not necessary

eye protection at mechanical processing – protective goggles ear protection at mechanical processing – ear protection

9. Physical and chemial characteristics:

form: non-detachable

colour: according to customer's request

smell: neutral change of condition: non

ignition temperature: over 200° C solubility in water: unsolubly

10. <u>Stability and reactivity:</u> no change of condition at usage according to

determination

11. <u>Information on toxicology:</u> no acute toxicity

12. Information on ecology:

Information on elimination: no datas available

Behaviour in environment

compartments: not water endangering, environment neutral

13. <u>Information on disposal:</u> According to local magisterial directives

14. <u>Information on transport:</u> no labelling liability for dangerous goods-law according

to EEC-law

15. Instructions:

labelling according to EEC-law: no labelling liability

national regulations: not subject of dangerous goods-regulation

16. Others: information for usage of this MSDS please find in the

footer

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