



Click 16

Macrolux[®]
Systems

**POLYCARBONATE
SYSTEMS**

More light for a better life



Stabilit Europa was created in 2000 as a subsidiary in Spain of Stabilit S.A. belonging to the Verzatec Group, one of the most important companies worldwide in the manufacture and marketing of plastic laminates, with more than 50 years of experience.

Stabilit Europa produces a wide range of translucent and opaque laminates, translucent to take advantage of natural light in all kind of buildings, and opaque for industrial coatings and for the automotive industry.

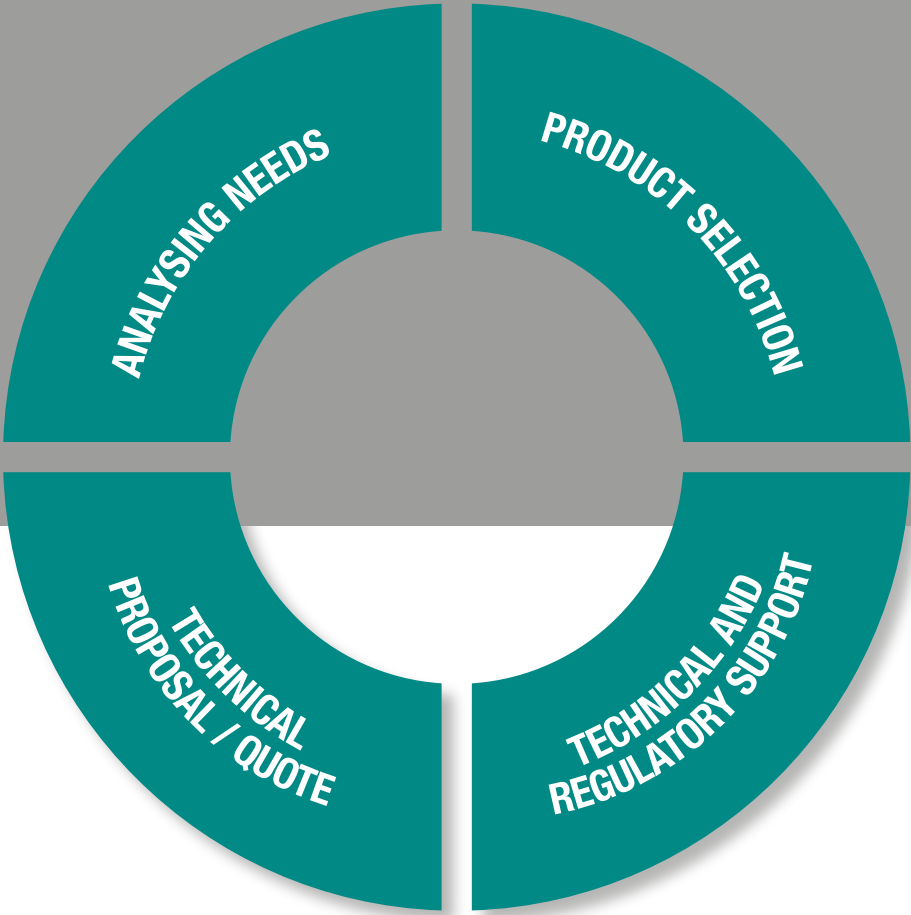
Stabilit Europa is a company that is distinguished by a philosophy of continuous improvement. Its leadership is based on the use of advanced technology in its equipment and production processes, as well as the high quality and variety of its products.

Stabilit Europa has been created to attend, provide service and provide the needs of the European market in this type of products.

Customer focus

Stabilit is a leader in promoting innovative solutions that anticipate customer demands and market trends, predicting future needs and staying at the cutting edge. **Stabilit Europa, s.l.u.** is the go-to partner for customers looking for a company who will be with them every step of the way, from the drawing board through to installation of the finished product.

An all-round approach to see your project through to success



step 1

ANALYSING NEEDS

The brief is the most delicate stage of the process. This is where initial ideas are bounced around to come up with possible solutions that will create the base of the project.

step 2

PRODUCT SELECTION

During this stage, customers draw on our team's expertise to decide on one or more potential solutions. Samples, technical data sheets and drawings make for creative, instructive sessions.

step 3

TECHNICAL AND REGULATORY SUPPORT

Every project has its technical and environmental restrictions. With our experience, we can help you choose the safest, most reliable solutions. It is common knowledge that regulations can dictate both technical and financial choices and hence require careful evaluation.

step 4

TECHNICAL PROPOSAL / QUOTE

This is the final stage of a joint process at which both the supplier and purchaser see the fruits of their efforts, rewarded by the mutual knowledge that this is the best solution. Stabilit's support doesn't end here: we are there to help you through the subsequent installation stages, too.

Assistance to ensure correct installation

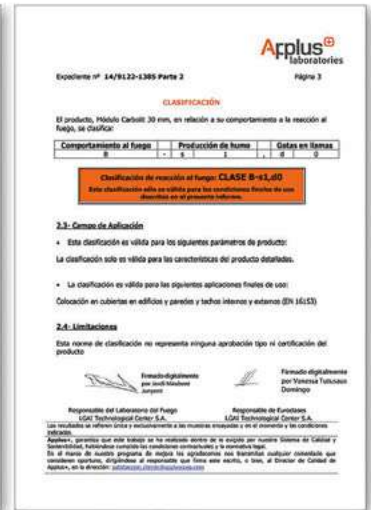
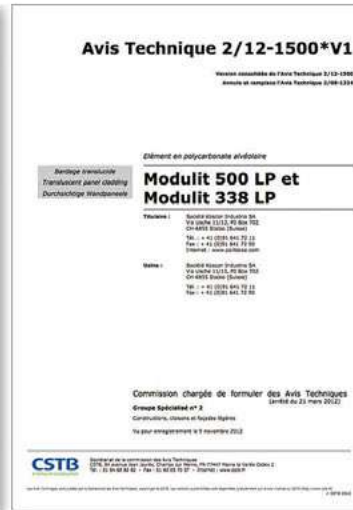
OUR GREATEST AMBITION IS FOR THE APPLICATION TO BE A SUCCESS.

We also provide assistance at the construction site, making sure the chosen products are installed correctly so you get the most out of them.

Our main objective is to achieve end customer satisfaction and see that each application stands as a showcase for everyone involved.

Product certification

Certification



Stabilit products are certified by internationally accredited bodies and institutions, such as:

France: CSTB, LNE

Italy: CSI, Istituto Giordano

Switzerland: FPC

Germany: Hoch

New Zealand: BEAL

USA: Architectural Testing

Hungary: ÉMI

Poland: ITB

Spain: Applus + Laboratories

Our sales department will be more than happy to give you detailed information on which certificates are available and on tested products.

Company certification

UNI EN ISO 9001 certification

Our UNI EN ISO 9001 certification provides assurance in terms of quality, service and the testing of the raw materials we use, requiring us to meet stringent production standards and comply with strict control procedures.

Polycarbonate

Transparency 89%

Dimensional stability from -40°C to +130°C

High impact resistance from -20°C to +125°C

Self-extinguishing (oxygen index 28%)

Low creep

Low density (1,21 g/cm³)

Excellent thermal and electric insulation

Extremely low moisture absorption (0,3%)

Good UV resistance

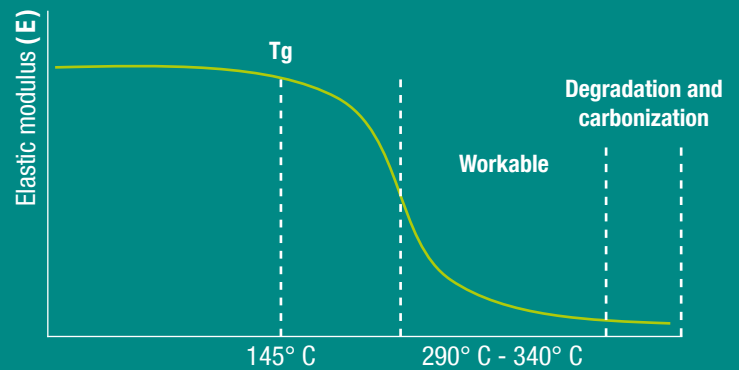


Morphological structure

Amorphous Aromatic Polymer

Polyester Family

Just one Tg a 138°C ~ 145°C



$$E_{\text{glass}} = 70000 \text{ N/mm}^2 - E_{\text{PC}} = 2300 \text{ N/mm}^2 - E_{\text{ALU}} = 7200 \text{ N/mm}^2$$

PC: main advantages

Light weight and transparency	lighter structure
Can be produced in low thicknesses	lighter weight
Self-extinguishing	good reaction to fire performance
Versatile to use	cold bending and thermobending
Visual adaptability	option of colouring with increasing degrees
Wide choice of surface finishes	plain, embossed, painted [■] and metallic
Impact	ductile break = no shards in event of breakage
Dimensional stability	guaranteed long term
Compliance with industry standards	flammability, thermal insulation, loads
LCA (Life Cycle Assessment)	favourable and totally recyclable at end of life cycle
[■] Choosing the right solvent is essential to avoid damaging the polymer	

Polycarbonate properties

Polycarbonate is a thermoplastic polymer boasting excellent mechanical and physical properties. It is ductile and hardwearing, which is why it is used for such applications as producing CDs and DVDs; while the automotive, aviation and ballistics industries (airplane windows, car headlights, riot shields and helmets, etc.) value it for its impact resistance. All the above properties, along with its transparency, make polycarbonate suitable for building applications.

Technical data		Value	Unit	Standard
Mechanical properties				
Yield stress (50 mm/min)		63	MPa	ISO 527
Stress at break (50 mm/min)		70	MPa	ISO 527
Yield strain (50 mm/min)		6	%	ISO 527
Strain at break (50 mm/min)		120	%	ISO 527
Tensile modulus (1 mm/min)		2350	MPa	ISO 527
Impact properties				
Charpy V-notched impact strength	+ 23°C	75	kJ/m ²	ISO 179/1eA
	- 30°C	15	kJ/m ²	ISO 179/1eA
Izod notched impact strength	+ 23°C	70	kJ/m ²	ISO 180/1A
	- 30°C	12	kJ/m ²	ISO 180/1A
Physical properties				
Density		1,2	g/cm ³	ISO 1183
Water absorption (23°C; saturation)		0,35	%	ISO 62
Moisture absorption (23°C; 50% RH)		0,15	%	ISO 62
Water vapor permeability (23°C; 85% RH; 0,1 mm)		15	g/(m ² 24h)	ISO 15106-1
Thermal properties				
Coefficient of linear thermal expansion (23°C÷55°C)		0,65	10 ⁻⁴ /K	ISO 11359-2
Thermal conductivity		0,20	W/(m K)	ISO 8302
Vicat softening temperature (50N; 120°C/h)		145-149	°C	ISO 306
<i>Typical values referred to polycarbonate as raw material.</i>				

Comparison with other products

When compared with other commonly used construction plastics and with glass, polycarbonate demonstrates superiority in various properties.

	U.M.	PC	PMMA	PVC	PET	GRP	Glass
Density	g/cm ³	1,20	1,19	1,38	1,33	1,42	2,50
Strength	kJ/m ²	70	2	4	3	1,2	-
Modulus of elasticity	N/mm ²	2.300	3.200	3.200	2.450	6.000	70.000
Linear thermal expansion	1/°C	6,5 x 10 ⁻⁵	7,5 x 10 ⁻⁵	6,7 x 10 ⁻⁵	5,0 x 10 ⁻⁵	3,2 x 10 ⁻⁵	0,9 x 10 ⁻⁵
Thermal conductivity	W/m K	0,20	0,19	0,13	0,24	0,15	1,3
Max. service temperature	°C	120°	90°	60°	80°	140°	240°
UV transparency	%	4	40	nd	nd	19	80
Fire performance	-	very good	poor	good	good	poor	fireproof
Resistance to weathering	-	good	very good	poor	fair	poor	excellent
Chemical compatibility	-	fair	fair	good	good	good	very good



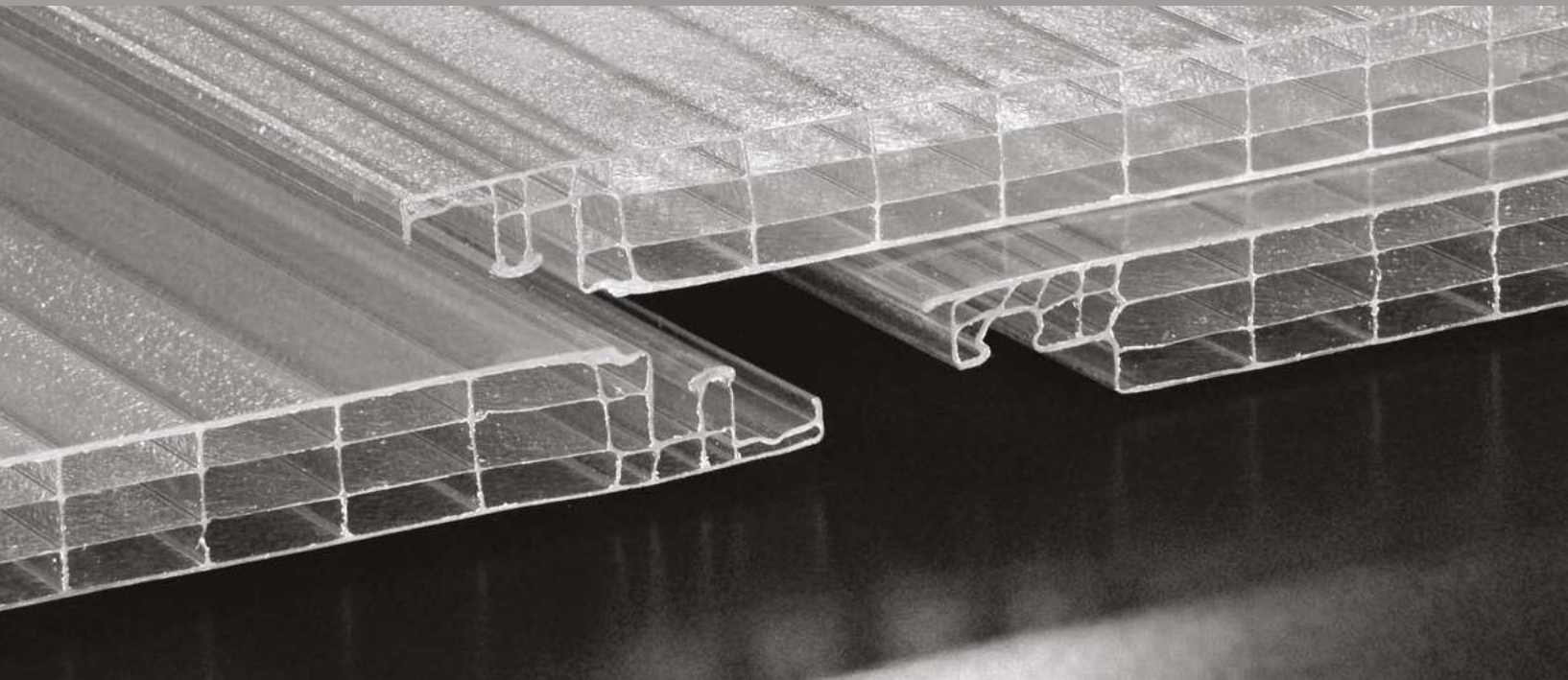
Click 16

Introduction page 10

Click 16

page 12

Click 16



Quick and easy to assemble

High thermal insulation

Excellent impact resistance

Good light transmission

Good fire performance

Certified quality guarantee

UV protection

Easy, fast and secure, the **Click 16** system for roofs and walls is ideal for the construction of flat roofs and small areas such as carports, canopies, verandas and greenhouses. The simple assembly even allows the installation by unskilled hands: it is an ideal product for “do it yourself”, indeed the specific side overlap of the **Click 16** panel allows an easy fitting of the panels without the need for profile joints offering a very cheap solution and with an high aesthetic design. The coextruded gasket guarantee a high performance of air and water tightness.

Impact resistance

Polycarbonate's mechanical properties make this the technopolymer with the highest impact resistance, allowing it to provide optimum protection against accidental damage and weather-related damage. These qualities mean polycarbonate significantly outperforms other materials (glass, acrylic, PET, etc.) commonly used in applications where transparency is a key requirement. Impact resistance remains constant across a particularly wide temperature range.

UV protection

Applying UV Absorber protection stops polycarbonate from absorbing UV rays that would otherwise lead to its rapid degradation and be responsible for subsequent yellowing and for undermining the strength of the exposed surface. UV protection is applied using co-extrusion technology, whereby an even shielding layer can be produced to screen the polycarbonate from the UV component of the solar radiation. With this technology, the UV protection is made resistant to weathering and is not prone to damage by incorrect maintenance.

Warranty

The panels with UV protection offer a 10-year warranty against yellowing, loss of light transmission and hail damage. Our sales department will be happy to provide you the exact warranty terms.

Fire behaviour

Fire safety is a fundamental necessity. **Click 16** panels are tested in independent qualified laboratories on the basis of current applicable regulations in the construction industry. Our offices are at your disposal to provide you with details regarding the available certificates.

Thermal transmittance

Thermal transmittance, or U-value, (unit of measure $W/m^2 K$) is the mean flow of heat per m^2 that passes through a structure (the polycarbonate panel) separating two environments with different temperatures (usually separating a heated or air-conditioned room from outdoors). The lower this value, the more effective the insulation offered by the panel. With a view to reducing heating/air-conditioning costs - with a consequent reduction in harmful emissions into the atmosphere - international standards require both building materials and fenestration systems to meet ever-stricter thermal transmittance requirements. With its extensive range of multiwall panels, **Stabilit Europa, s.l.u.** is at the cutting edge when it comes to providing its customers with the most appropriate solutions in compliance with current standards.

Thermal expansion

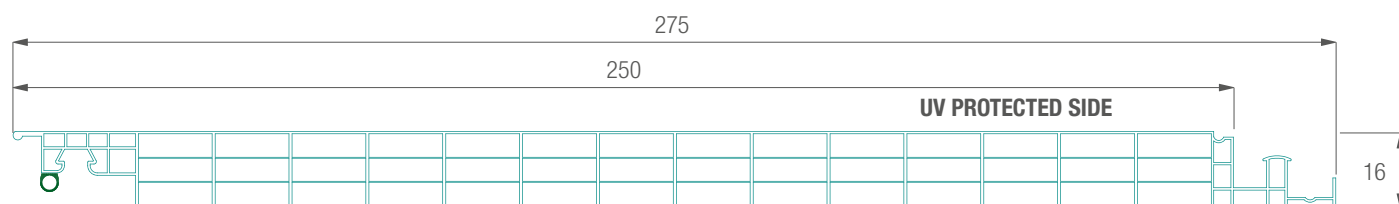
Thermal expansion is a characteristic property of materials that consists in their tendency to change in size as temperature increases. This expansion is quantified via a coefficient that, in the case of polycarbonate, equates to 0,065 mm/m °C. The fact that this coefficient value is much higher than the values associated with materials usually used for roofing and joinery (aluminium, steel, etc.) generates the need for solutions that compensate for this difference in thermal expansion, which thus needs to be factored in at the design stage and in all building applications.

Light transmission

Proper lighting design entails ensuring that the building interior receives the required amount of light. So it is clearly important to use panels that let enough light through. The **Click 16** product range gives you plenty of choice at the design stage of your project, with an array of colour options to meet your every need.

Click 16

The **Click 16** system used in roofing applications and mainly for “do it yourself” applications, is made of multiwall polycarbonate panels with a 4 wall structure. The standard thickness of 16mm grants cheapness, high mechanical performance and adaptability for use in various solutions that require the use of materials easy to handle, to install and transport.



Click 16 technical data			
Thickness	16 mm		
Walls nr.	4		
Module width	250 mm		
Length	Upon request		
Thermal transmittance	2,1 W/m ² K		
Colours		LT	G Value
	Clear (8005)	65%	-
	Opal (8121)	41%	-
UV protection	Coextruded on the external side		
Warranty	10-year warranty against hail damage, yellowing, loss of light transmission		
Service temperature	-40°C / +120°C		
Thermal expansion coefficient	0,065 mm/m°C (6,5 x 10 ⁻⁵ /k)		
Fire certification	EUROCLASS B s1 d0		

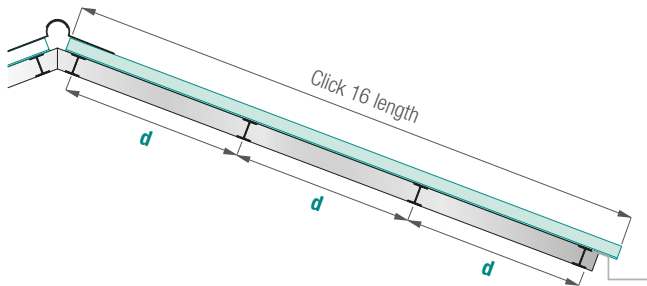
FLAT ROOF SPECIFICATIONS

Construction of a flat translucent roof with Click 16 consisting of:

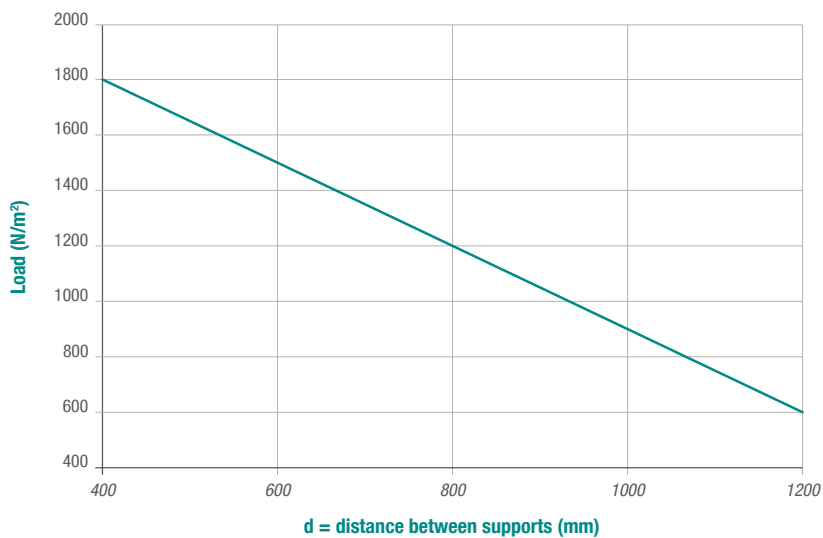
- Multiwall polycarbonate panel, coextruded UV-protection on external side, 4 wall structure, 16 mm thickness, thermal transmittance $2,1 \text{ W/m}^2 \text{ K}$, clear colour, adhesive aluminium tape end closures; dimensions: module width 250 mm, length upon request; 10-year warranty.



Click 16 load charts



Load chart with 3 or more supports for FLAT solution

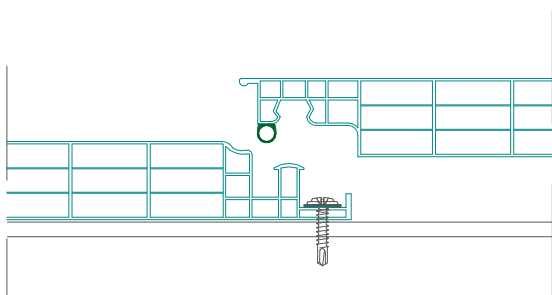
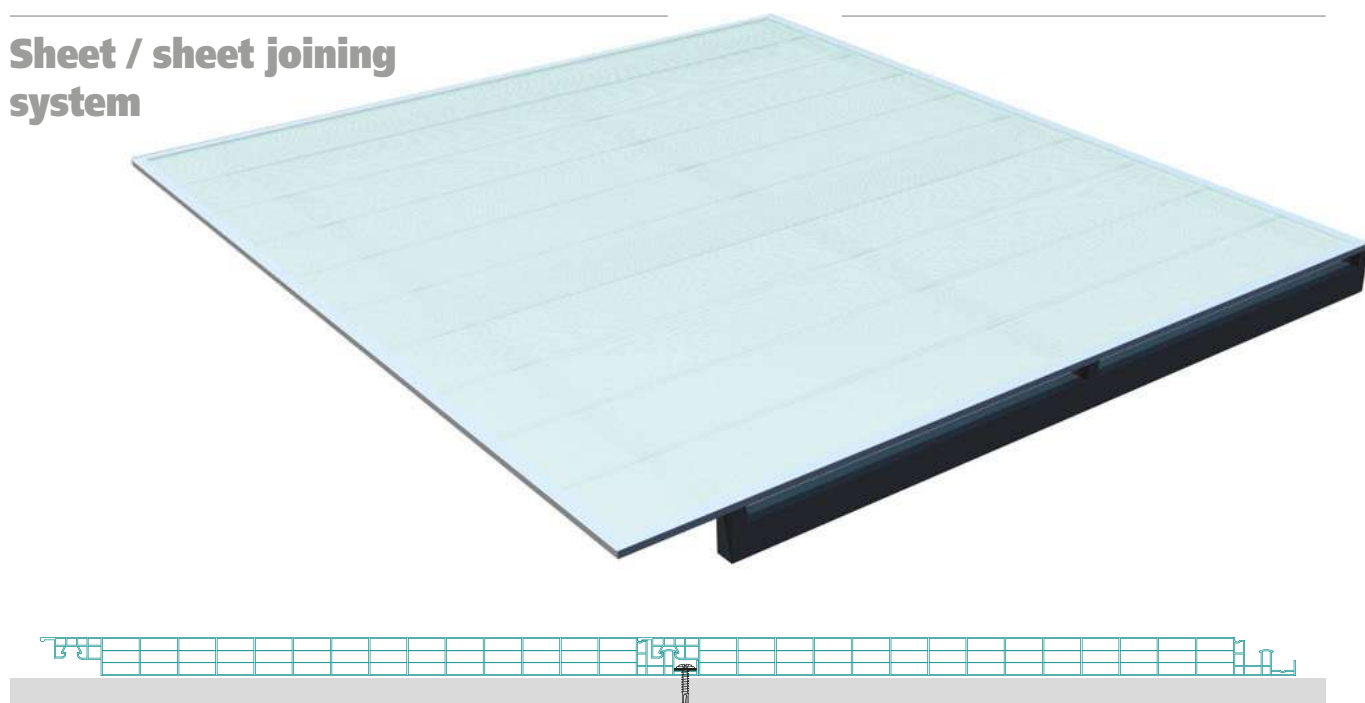


Pressure —

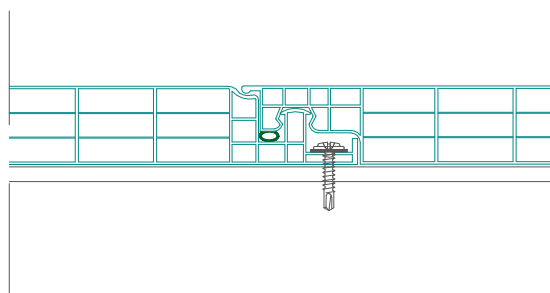
NOTE:
minimum recommended slope 15%.

Installation solutions

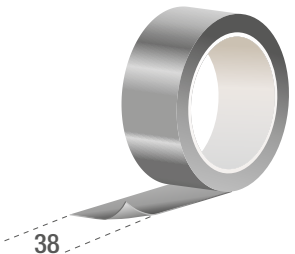
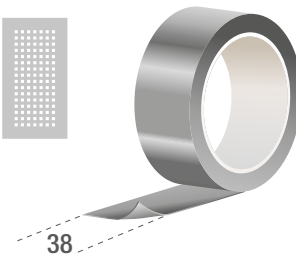
Sheet / sheet joining system



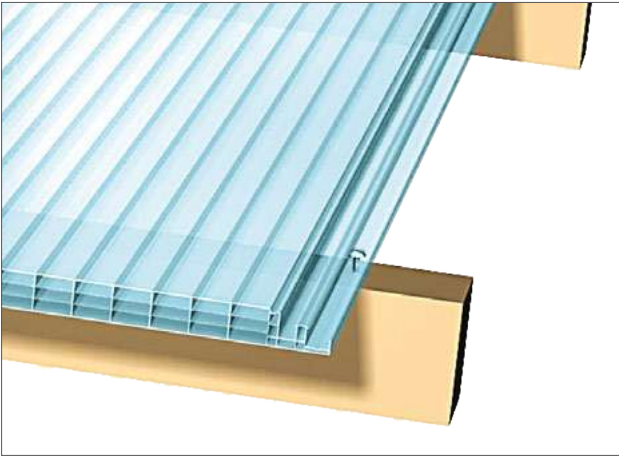
Sheet / sheet joining



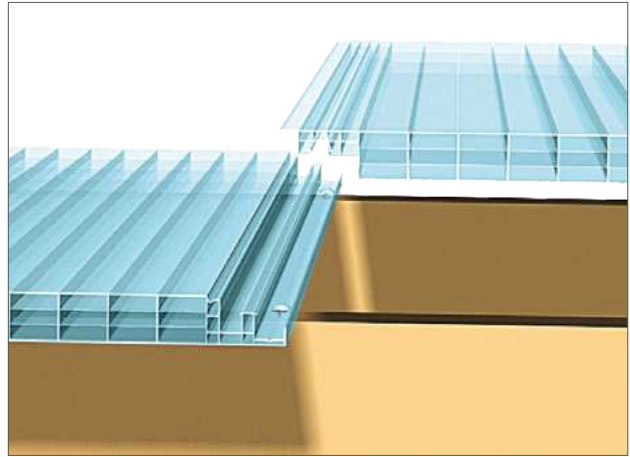
Click 16 accessories

 <p>38</p> <p>Adhesive aluminium tape (50 m roll) - DIM. 50 mm</p> <p>DIM. 38 mm</p>	 <p>38</p> <p>Perforated adhesive aluminium tape (50 m roll) - DIM. 50 mm</p> <p>DIM. 38 mm</p>
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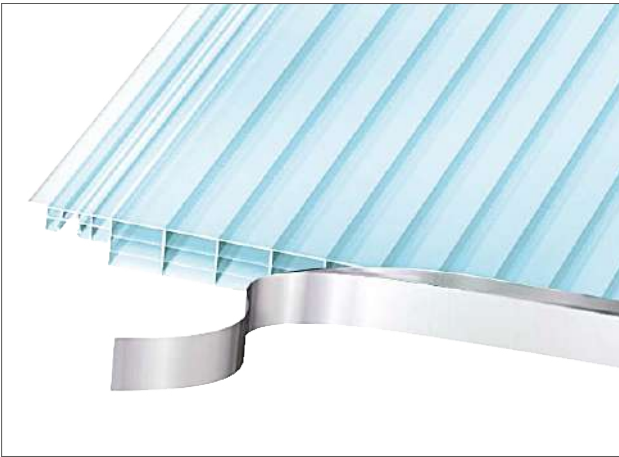
Click 16 assembly sequence



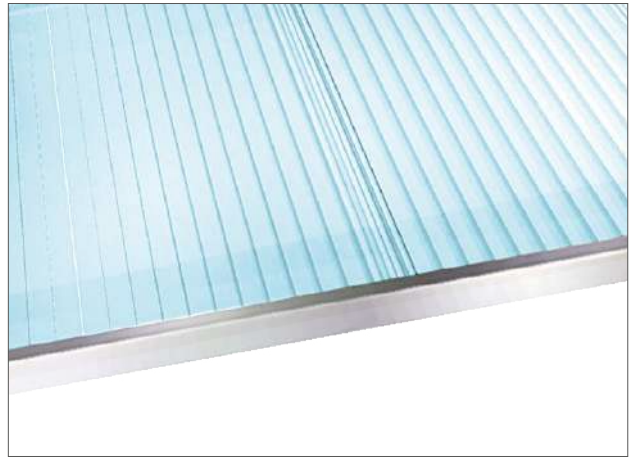
Fix the panel with a screw on each purlin.



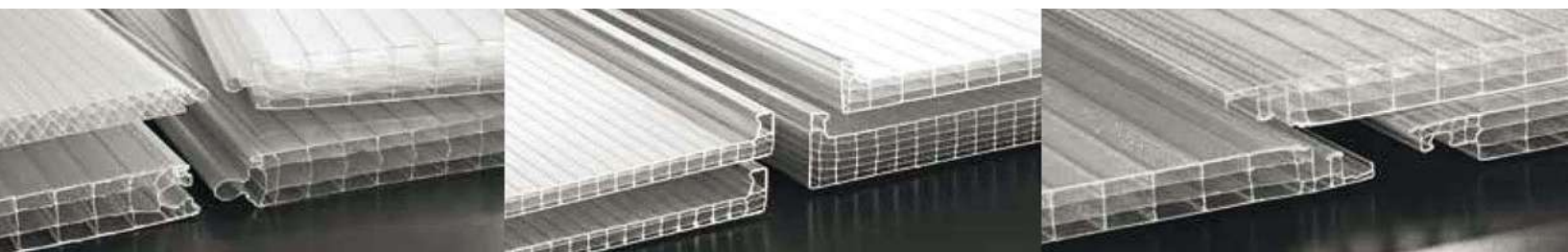
Join the next panel, taking care to match the male / female profiles before applying pressure. Ensure that the panel is fixed.



Close the ends of the Click 16 sheet with the adhesive aluminium tape.



Finish with border trim in aluminium or steel (not supplied).



Distributor



Stabilit Europa, s.l.u.

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