

POLYCARBONATE SHEETS & SYSTEMS



EN



The unique properties of our products make them ideal for a whole host of different applications, such as: architecture, industrial construction, urban design, agriculture, lighting, automotive, interior design and furniture and DIY.

Stabilit Suisse is a leader in promoting innovative solutions that anticipate customer demands and market trends, predicting future needs and staying at the cutting edge. **Stabilit Suisse SA** 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.



Macrolux[®]

Polycarbonate sheets

- Lightweight
- High thermal insulation
- Excellent impact resistance
- Good light transmission
- Good fire performance
- Guaranteed and certified quality
- UV protection applied by co-extrusion

Macrolux[®] Systems

Polycarbonate multiwall systems

- Lightweight
- High impact resistance
- Good light diffusion
- Easy to use & simple assembly solution
- Excellent thermal insulation
- Good fire performance
- UV protection applied by co-extrusion

Also available in the following variants:



LL UV protection on one side



PLUS Extra UV protection



XL UV protection on both sides



ANTIGLARE

Stabilit Suisse SA is the Swiss company leader in the design and manufacture of polycarbonate sheets and systems. With an organization comprising a team of around 100 people and boasting an R&D laboratory, a Quality System and production lines among the most modern that allow to offer innovative products that anticipate market trends.

Stabilit Suisse SA, offers 30-plus years of experience in working with polycarbonate and enjoys an international reputation built on the back of worldwide product sales (on 5 continents, in more than 42 countries, from South America to Japan), successfully catering to the specific demands of local markets.





COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001:2015 =



Stabilit Suisse SA is part of a worldwide multinational Group focused on the production of plastic products particularly wellperforming in the construction field as well as in other sectors of application.

The synergy between the Group companies provides a very strong presence in many countries and several continents allowing to offer a wide range of products and a high level of technical and logistical support.



Macrolux[®]



Macrolux® Multiwall

POLYCARBONATE MULTIWALL SHEETS

Macrolux[®] Multiwall sheets are a product of the most advanced manufacturing techniques. Their multiwall structure allows them to meet the most exacting application performance demands. Available in thicknesses ranging from 4 mm to 60 mm with a wide choice of different structures, Macrolux[®] Multiwall sheets are at the cutting edge when it comes to efficiency, energy savings and optical and mechanical properties.

- Macrolux[®] Multiwall LL
- Macrolux[®] Multiwall XL
- Macrolux[®] Multiwall Solar Control





2W 3W 7W Thicknesses: 4 6 8 10 Thickness: 16 Thicknesses: 16 20 25 30 **10X** 5W Thicknesses: 16 20 25 Thicknesses: 6 8 10 Thicknesses: 16 25 32 40 **5X 4W** 10W Thicknesses: 6 10 Thickness: 16 Thicknesses: 40 50 55 60

Structures Macrolux® Multiwall

POLYCARBONATE SHEETS

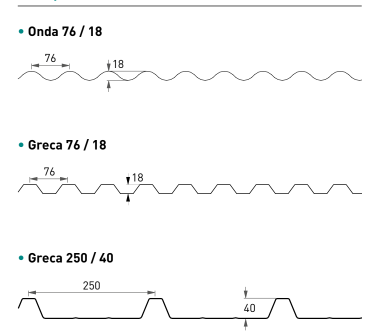


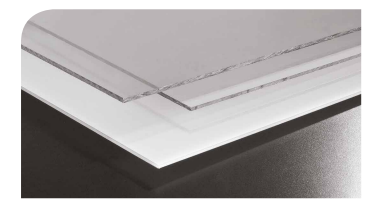
Macrolux[®] Rooflite[®]

POLYCARBONATE CORRUGATED SHEETS

Macrolux[®] Rooflite[®] sheets come in two options trapezoidal or sinusoidal - and are designed to cater to various different types of applications in the building, agricultural and industrial field. Available in different shapes and thicknesses, they match perfectly with a wide range of sheet metal profiles from leading manufacturers and/or with sandwich panels. The corrugated sheets are particularly suitable for agricultural use for roofing greenhouses where light transmission is a crucial requirement.

Example Structures Macrolux® Rooflite





Macrolux[®] Solid

POLYCARBONATE COMPACT SHEETS

Macrolux® Solid compact sheets are the ideal solution in fields of application where impact resistance and excellent light transmission are primary requirements: glazing, parapets, canopies, skylights, curved roofing systems, signage in general, neon signs, road signs, noise barriers. Le lastre **Macrolux®** Solid sheets come in thicknesses ranging from 3 mm to 15 mm, in a choice of translucent and opaque colours.

- Macrolux[®] Solid NO UV
- Macrolux[®] Solid XL
- Macrolux[®] Solid XL Solar Control

Available thicknesses: 3 4 5 6 8 10 12 15

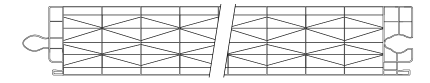


Macrolux[®] Systems

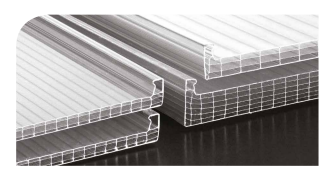


Modulit

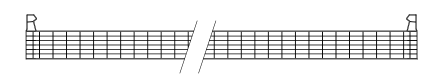
MODULAR SYSTEMS FOR WALLS Thickness: 20 40 50 55 60



Modulit® is a polycarbonate system extruded in modular panels used for the production of translucent vertical and / or inclined walls. The system is made by means of panel coupling, provided by "male / female" joints for a perfect fit.



Thickness: 10 16 25



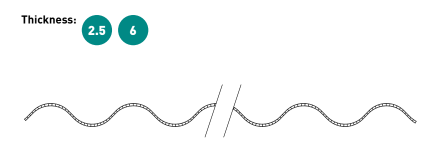
BDL

MODULAR SYSTEMS FOR ROOFS AND WALLS **BDL** is the ideal solution for the creation of skylights or transparent roofs, both flat and curved. The union between the panels is obtained in a simple and effective manner through the use of specific polycarbonate snap-on profiles.



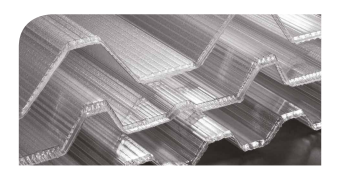
Ondatec

CORRUGATED MULTIWALL PANELS

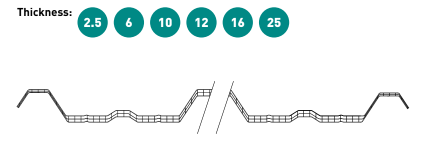


Ondatec panels are recommended for applications which require natural daylighting where the panels will be installed to match metal or fibre cement profiles. It overlaps laterally and longitudinally, thus creating the possibility to realize lengths covering the whole slope.

POLYCARBONATE SYSTEMS



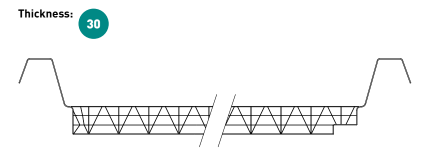
Grecatec[®] CORRUGATED MULTIWALL PANELS



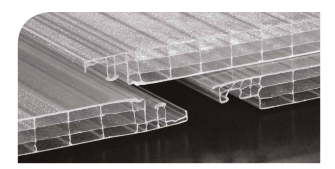
Grecatec[®] panels are recommended for applications in combination with sandwich panels of the major manufacturers, to create daylighting. They are especially suitable in replacement or refurbishment of ridge/gutter roofing applications for the production of large surfaces.



Easyroof[®] Easypanel MULTIWALL PANELS FOR COVERINGS



The **Easyroof**[®] and **Easypanel** panels are multiwall polycarbonate panels designed for use in the construction industry. They are mainly used for flat roofs in combination with sandwich panels or corrugated metal profiles.



Click 16

CONNECTED MULTIWALL PANELS SYSTEMS Thickness: 16



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: the specific side overlap of the Click 16 panel allows an easy fitting of the panels without the need for profile joints. It is an ideal product for DIY.

STABILIT SUISSE SA

Via Lische 11/13 - P.O. Box 702 **6855 Stabio - Switzerland T.** +41 (0)91 641 72 72 info@stabilitsuisse.com

STABILIT ITALIA

Uffici commerciali via Lische 11 **6855 Stabio - Svizzera T.** +39 349 69 42 669 info@stabilititalia.com

STABILIT FRANCE

Zone Industrielle Sous Pra **39360 Chassal - France T.** + 33 (0)3 84 42 40 08 stabilitfrance@stabilitfrance.fr

STABILIT MEXICO

Villa de García, NL. Humberto Lobo 9317 Mitras Industrial Complex CP 66023 - México T. +52 (81) 8151-8300 infostabilit@stabilit.com

STABILIT AMERICA, INC.

2651 Colt Road **Springfield, IL 62707 - USA** Toll Free: +1(800)888-5364 **T.** +1 (217)523-2674

www.stabilitsuisse.com

STABILIT ESPANA

Ctra. de Ripollet B-141, km. 3,9 08130 Sta. Perpetua de Mogoda **Barcelona - Espana** T. +34 937 290 090 info@stabiliteuropa.com

STABILIT BENELUX

Verbreepark 31 2731 BR Benthuizen - Holland T. +31 (0)79 343 88 88 info@stabilitbenelux.nl

STABILIT MEXICO

Tlalnepantla, EDO. MEX. Av. Gustavo Baz 284 Col. La Loma ZIP 54060 - **México T.** +52 (55) 1106-1260 infostabilit@stabilit.com

Macrolux[®] Multiwall

Macrolux[®] Solid

Macrolux[®] Rooflite[®]

Modulit[®] BDL Ondatec Grecatec[®] Easyroof[®] Easypanel Click 16

cod. DC04 0003 / 07-2020



