

Easyroof 5M 30 mm

Translucent sheet

Code: TDS-D-30-K15

Inspection: 01 Valid form 20/07/18

Page: 1 of 5

Product description

Easyroof® panel is a multiwall polycarbonate panel designed for use in the construction industry. Mainly used for flat roofs in combination with sandwich panels or corrugated metal profiles, suitable to illuminate the interior of the premises.

Sector

Industrial / Commercial

Application

Discontinuous translucent flat roofs (ridge-to-gutter)

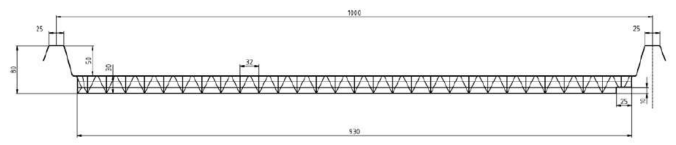
Advantage

High thermal insulation
Good light transmission
Easy and quick installation
Good coupling to insulating panels

Optimal impact resistance

Profile:

PROFILE: K15 - 30 -930



Technical characteristics

Properties	Value	
Thickness	30 mm	
Walls nr.	5	
Useful Width	930 mm	
Width	1000 mm	
Length	Upon request	
Light transmisión	Clear: 45 %	
Thermal expansion coefficient	6,5 × 10 ⁻⁵ K ⁻¹ (0,065 mm/m°C)	
Thermal transmitance (U)	1,6 W/m² K	
Service temperature	-40°C a +120°C	
UV protection	External side	
Fire certification	B s2 do	

Certificates

- 10 years limited warranty
- Fire classification certificate : Bs2do



Easyroof 5M 30 mm

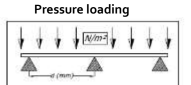
Translucent sheet

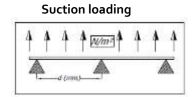
Code: TDS-D-30-K15

Inspection: 01 Valid form 20/07/18

Page: 2 of 5

Admissible load:

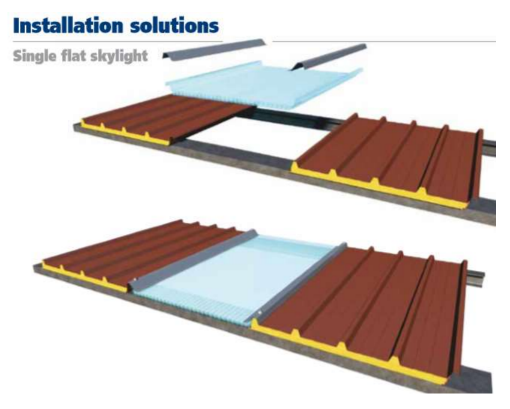




Breaking load values* for solution with three or more supports (panel subject to uniform distributed load and coupled with Sandwich panels)		
Distance between supports (d) (mm)	Pressure (Pa = N/m²)	Suction (Pa = N/m²)
1.500	1.850	
1.750	1.400	
2.000	1.100	Max 1.200
2.250	850	
2.500	650	

- Estimated load values according to internal test
- Minimum suggested slope 5%
- Use screws suitable for the specific supports.
- Slots holes are required according to the length of the panel and expected thermal range

Recommended installation:





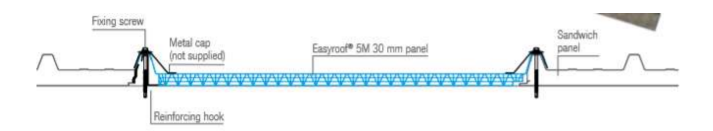
Easyroof 5M 30 mm

Translucent sheet

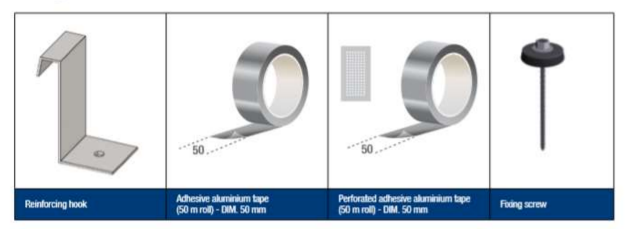
Code: TDS-D-30-K15

Inspection: 01 Valid form 20/07/18

Page: 3 of 5



Easyroof 5M 30 mm accessories





Easyroof 5M 30 mm

Translucent sheet

Code: TDS-D-30-K15

Inspection: 01
Valid form 20/07/18

Page: 4 of 5

Storage and handling



KEEP SHEETS OUT OF THE RAIN

Sheets must be stored out of the rain to stop condensation forming inside the cells.



KEEP SHEETS OUT OF THE SUN

In the event goods need to be stored while still in their packaging, do not leave the pallet in direct sunlight as this could generate high temperatures inside the packaging and make it difficult to remove the protective film on the sheets later.



SHEETS HANDLING

Sheets must be handed with the utmost care to avoid damaging them with impacts or scratches, which would compromise the material's performance



SHEET STORAGE

You can stack sheets up to three packs or pallets high. To stop the product coming into direct contact with objects liable to cause damage, you should place spacers or planks between the packs or pallets and any such objects.



USING LIFT TRUCKS

For safer and easier handling, you should use lift trucks with forks that can be spaced at least 2 m. apart and are at least as long as the pack or pallet is wide. Exercise the utmost caution, handling the load carefully and avoiding sudden movements so as not to cause the material to rock or bump up and down excessively.



HANDLING BY HAND

If individual sheets are to be handled by hand, you will need at least two people to carry the sheet on its side. When picking the sheet up off the pack or pallet, you must lift it off cleanly so that it does not scrape against the one underneath and turn it to lie on its side next to the pack.

Installation instructions



ALLOW FOR THE POLYCARBONATE'S THERMAL EXPANSION

Sheets must be fixed so that they are retained by at least one whole cell length on each side; an allowance fo the material's thermal expansion should be added to this measurement.



REMOVING PROCTECTIVE FILM AFTER INSTALLATION

Sheets come with a protective film on both sides. There is a printed film on one side of the sheet to show you that this is the side to face out. Remove the film as soon as the sheets have been installed.



SHEET SEALING

Where sealing is necessary, only use silicone, sealants, gaskets and paints that are comparible with policarbonate.



SHEET TAPING

Seal the ends of the sheets by applying adhesive aluminium tape to seal the cells ans stop dirt getting inside the chambers.



SHEET CUTTING

Sheets can be cut using common cutting instruments, such as vertical, horizontal or circular cutters, or reciprocating saws, provided they are fine toothed.



SHEET DRILLING

Sheets can be drilled, provided suitable bits are used. Nonetheless, we do not recommend piercing the sheet with through fixings unless they are suitable slotted to allow for termal expansion.

Maintenance



SHEET CLEANING

To care for sheeting, we recommend cleaning at least twice a year with water and non-alkaline detergents. Do not use abrasive equipment or solvents, which could damage the Surface of the sheeting



DO NOT WALK ON TOP OF SHEETS

Do not walk directly on top of sheets during installation. We recommend placing a suitable supporting elemento n top to distribute weight evenly







Easyroof 5M 30 mm

Translucent sheet

Code: TDS-D-30-K15

Inspection: 01

Valid form 20/07/18

Page: 5 of 5

La información referida en esta Ficha Técnica está basada en la experiencia y en los ensayos realizados por la compañía, sin que esto suponga ningún tipo de responsabilidad sobre sus diferentes aplicaciones, dado que Stabilit Europa no tiene ningún tipo de control sobre su uso final.

A.

T: (+34) 937 290 090 - T-SAC: (+34) 902 194 881 E-mail: info@stabiliteuropa.com

www.stabiliteuropa.com

