TZ-CLIC

Polycarbonate skylight for HI-CT roofs



Description and applications

Product

Skylight plate in cellular polycarbonate with concealed fixing, UV protection and Euroclass B-s1,d0 fire classification.

With a thickness of 30 mm and a useful width of 1,150 mm, it is compatible with any thickness of HI-CT panel and, as it has the same useful width as the panel, it follows its modulation and is compatible with all its accessories.

Applications

Natural lighting in sandwich panel enclosures for industrial and commercial buildings and sports facilities.



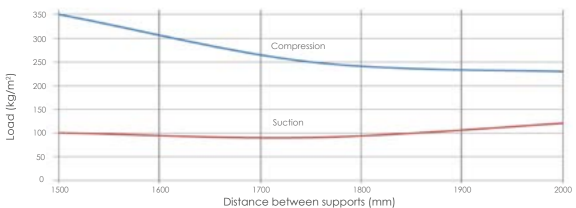
Technical characteristics

The TZ-CLIC skylight has a concealed fixing system using a clamp fixed to the fastening screw of the adjacent panel, which avoids perforating the polycarbonate. A joint cover profile conceals the assembly, guaranteeing a perfect finish and the watertightness of the system.

Intermediate clamps can be incorporated between supports to improve the performance of the system under high loads, both suction and pressure.

On roofs with HI-CT panels thicker than 30 mm, shims must be installed to support the rooflight on the purlins.

Load table:



NOTES

- From 1,800 mm, please consult the technical department.
- Safety factor FS1
- Deformation 1/50. Minimum slope of 5°.
- Do not walk over the skylight.



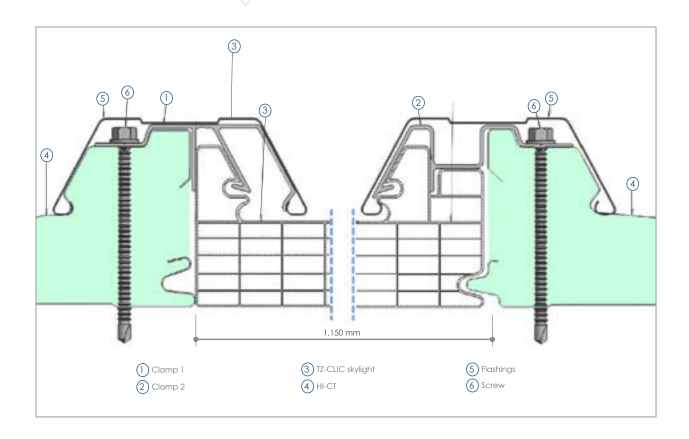


Polycarbonate skylight for HI-CT roofs



Table of characteristics and fitting

Thickness	30 mm
Useful width	1,150 mm
Maximum length	Tailor-made
Structure	6 walls
Standard colour	Light opal
Light transmission	39 %
Solar factor	0.46
UV protection	Exterior face
Linear expansion	0.065 mm/m °C
Thermal insulation	1.25 W/m ² °C
Reaction to fire	B-s1,d0



Huurre Ibérica S.A.U.

Carrer Serinyà 43, Polígono Industrial El Trust Cassà de la Selva (CP 17244)

ES-A17202375

Girona (Spain)

(+34) 972 463 085

□ huurre@huurreiberica.com



2