COLLECTIVE PROTECTION

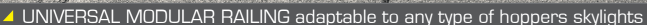
COLLECTIVE PROTECTION

ALTIGRID

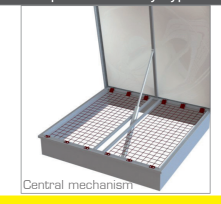
FOR TRANSLUCENT ROOF ELEMENTS

ALTIGRID EVOLUTION RANGE



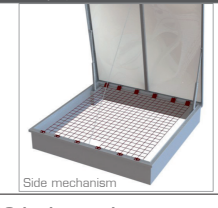






PRODUCT BENEFITS

- ▲ Handy: fixed on the flat part of the metallic kerb (minimum th. 12/10) of the skylight
- ✓ Installed horizontally directly inside the hopper from outside, after removing or opening the dome
- ✓ Made of galvanised steel wire
- ✓ Mesh 90x90 mm
- Fixing is done directly with self-drilling screws
- ✓ Extensible fastener tabs made of galvanised steel (th. 10/10)

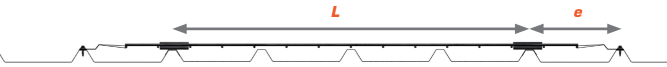


1200 joules resistance:

Tests done following the recommandations MR72 of the CRAM, and the testing protocol from the GIF (march 1997).



A MODULAR GRID, adaptable to any type of configurations



Fixing on the steel deck wave adjacent to the translucent

Dimensions of the grid determinated by:

- L = translucent width
- e = distance between waves
- + length required

PRODUCT BENEFITS

- ✓ Versatile: adaptable to any type of configurations
- HANDY: fixing done directly from the outside on the steel deck
- Grid easy to cut, in order to adjust it directly on site
- Resistance to 1200 joules
- ✓ Protective grid and brackets made of steel
- ✓ Fixing by self-tapping stainless steel screws
- Sealing ensured by EPDM seals + Vulca washers



