Fall protection grid

Description:

The **SECURITOIT** grille déportée protection grid is a means of collective protection against falls from height through rooflights.

They are available self-supporting or to be fixed on the roof and are certified for a resistance to 1200 joules according to the GIF test protocol (March 1997) and the CRAM MR72 document (September 1990).

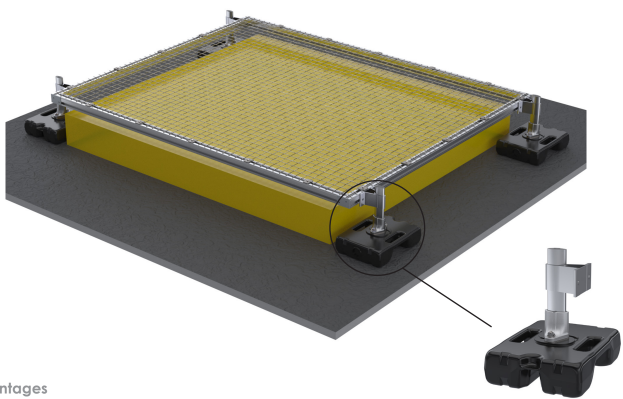
Details:

Material: Aluminum, zinc-plated steel

Finish: Raw

Assembly: Delivered with manuals and drawings available online at: http://extranet.somain.fr

Skylight fall protection grid -



Advantages

SECURITOIT® grille déportée is light, easy and quick to install. The grid is made of galvanized steel.

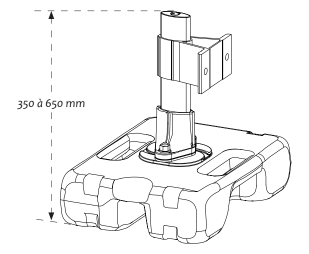
This self-supporting grille is a custom-made device for securing skylights of all sizes.

Options

SECURITOIT grille déportée is proposed by default with weighted blocks. Also available with mounting plates on steel decks

Additional information

The feet are made to measure with a height between: 350 mm et 600 mm.





- Translucent fall protection grid -

Description:

The **SECURITOIT** grille à plat is a means of collective protection against falls from height through translucent roofs.

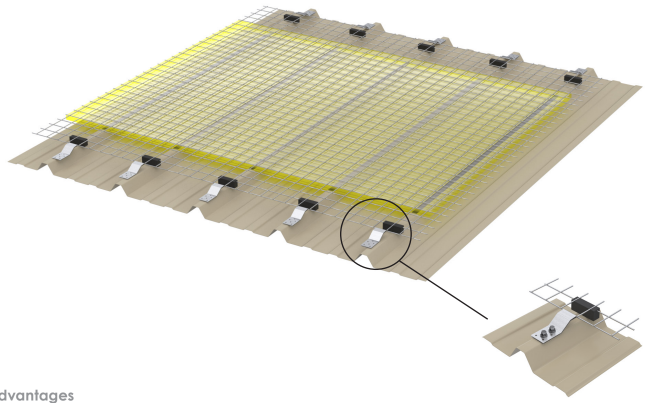
Adapted to steel and fibrocement roofs, these grids are available self-supporting or to be fixed to the roof.

They are certified for a resistance to 1200 joules according to the GIF test protocol (March 1997) and the CRAM MR72 document (September 1990).

Details:

Material: Aluminum, zinc-plated steel

Assembly: Delivered with manuals and drawings available online at: http://extranet.somain.fr



Advantages

SECURITOIT® *grille* à *plat* is light, easy and quick to install. The grid is made of galvanized steel.

This flat grid is a custom-made device for securing skylights of any size.

Options

SECURITOIT grille à plat is offered by default with steel fasteners. Also available with fasteners on fibro.

Additional information

2 self-drilling screws M6x25 stainless steel + sealing strip.

