

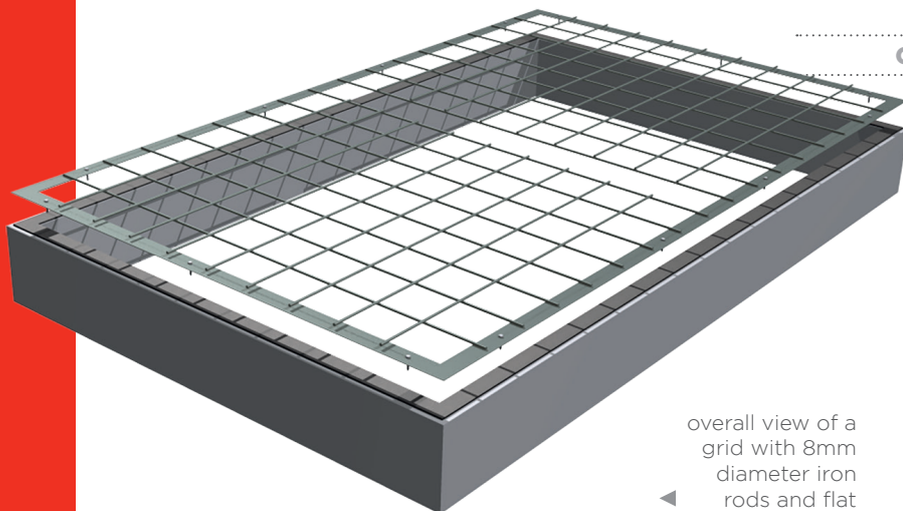
GRID

protection for fixed and operable skylights

SAFETY ✓

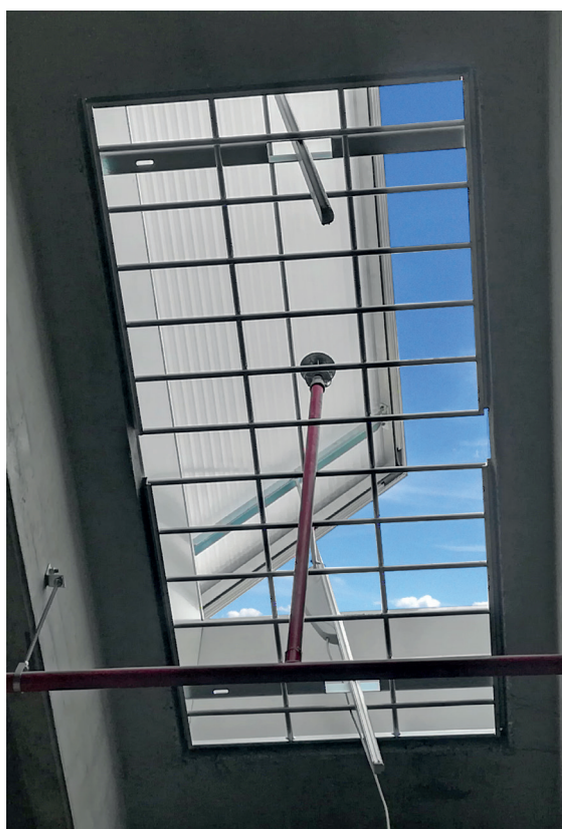
**CLASSIFICATION FOR BODY
PENETRATION TESTING: SB 1200** ✓

CAN ALSO BE INSTALLED WITH SHEV ✓

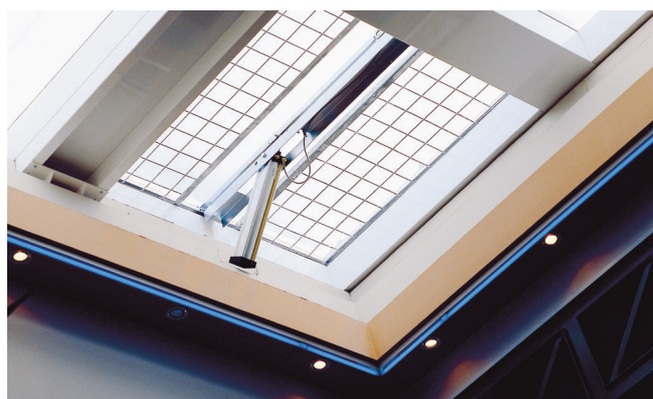


overall view of a grid with 8mm diameter iron rods and flat profile.

Grid made with 8mm diameter iron rods and a mesh size of 150x150mm, surface-treated with electrolytic galvanizing, to be installed at the top of the curb or on a slab. For operable units and SHEV, a custom-designed eyelet is provided to allow proper tilting of the motor/cylinder.



When the grid needs to meet ANIA requirements, it is made with 15mm diameter iron rods and a mesh size of 150x300mm.



ANIA GUIDELINES FOR ANTI-INTRUSION GRIDS:

From a safety perspective, the fall protection grids must be made with elements (bars or profiles) in steel with a flat section (minimum thickness of 15mm), anchored to the wall, with openings of maximum dimensions of 180x500mm, or if not rectangular, of a shape inscribable within the aforementioned rectangles or with a surface area smaller than 400 square centimeters, in order to prevent unauthorized entry from the outside without damaging the structures.