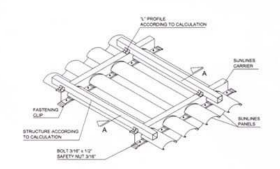


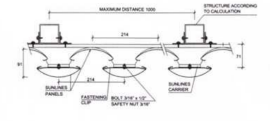




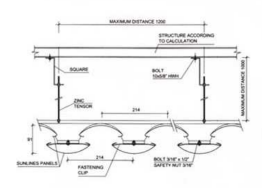
INSTALLATION AND ASSEMBLY DETAIL



FLOATING INSTALLATION SOLUTION DETAIL



INSTALLATION DETAIL: A - A SECTION



TECHNICAL DESCRIPTION

Material : Aluminium Thickness : 0,8 mm

Weight : Panel 3,9 kg/sqm

Stringer 1,7 kg/sqm : Solid or perforated

Finishing : Solid or perforated
Applications : Sun louvres and ceilings

Colours : Standard colours are natural and white

Other colours available on request for

special orders

Panel Length : Max: 3 m Yield Ratio : 9,3 ml/sqm

CHARACTERISTICS

- Primarily utilized as horizontal outdoor canopies. Sunlines is a passive sun control element. Perforated or solid aluminium panels are mounted onto carriers and fixed by the use of a locking clin.
- Perforated not suitable for coastal conditions.
- The light finish colours (particularly White) are recommended for maximum sunlight reflectance.
- The bottom panels can be utilized as a gutter for rain water control.

INSTALLATION MODE

- Sun louvre Sunlines are constructed by fastening upper and lower panels to carriers and clips.
- A minimal slope can be introduced to accommodate rain water control

The components of the product shown in this brochure are in permanent innovation and development processes and therefore are subject to changes. Dimensions shown are expressed in nillimetries (mm.).