

CES FRAME MOTORISE ECLIPS OPENING ROOF

ECLIPSE LOUVRE

The Eclipse Opening Roof is an amazingly flexible product that provides total control of sun shade, and light as well as providing ventilation and total rain protection

The beauty of the Eclipse lies in its simplicity and flexibility. At the touch of a button, the aluminium louvres rotate through almost 180 degrees so that you can shield the sun, catch the wind or create shade as you like, before sealing shut for privacy and rain protection.

In manufacturing areas where fumes and heat are problems, the Eclipse provides the required ventilation.



Closed for Heavy Rain

- Louvres interlock to keep out the rain
- Deep channels in each louvre carry water away to surrounding gutter
- No need to move inside when rain starts



Partially Open

- With louvres opened in a small distance, protection is still provided for light rain
- Ventilation and shade protection achieved
- Great for warm humid conditions or when there is occasional light showers



Fully Open

- Enjoy the natural warmth of sunlight through the louvres in cooler weather
- Maximum light available
- Warmth into rooms and outdoor area
- Passive solar heating



Open at an angle

- For shade, angle the louvres against the sun and still enjoy plenty of light
- Natural ventilation or created by air passing through louvres to provide cooling breezes
- Shade protection for people and buildings



Eclipse Louvre Profile



Eclipse Sun Louvre Profile

Construction

Solid extruded 2mm thick anodised or powder coating aluminium blades with colour matched guttering, downpipes and aluminium, timber or steel support structure.

Louvre Dimensions

Width : Cover 150mm (approx. 6")

Length : Approx. 3600mm (12') maximum

Louvre Rotation

From sealed shut through to almost 180 degrees.

Controlling Louvres

Choice of 12 volt solar recharged battery or 240 volt electric.

Rain sensing, remote control, sun tracking and custom designed programs to suit your requirements.

ECLIPSE SUN LOUVRE

The Eclipse Profile Shading System is a vertical sunscreen system for glazed environments designed with a high quality aesthetic appeal and a competitive price level in mind.

This continuous line pressed aluminium blade system can be unlocked and opened in sections to approximately 60 to allow access to the mounting faGade for building maintenance and has the added benefit of support struts to hold the system in place whilst open. When in the closed position the blades are locked in place with a security key for added

VERSATILITY
SHADE CONTROL
VENTILATION
RAIN PROTECTION
LIGHT CONTROL



FRAME
ECLIPSE