

Example of Flyer Information

The *Eclipse Opening Roof* is designed knowing that today the market for patio roof systems wants to not only create shade but control the mix of sun and shade. The *Eclipse Opening Roof* provides this control, as well as the added benefit of closing to keep out the rain! This leads to many applications in both residential and commercial areas, in fact anywhere that there is a need to control the weather.

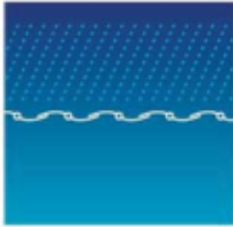
FEATURES AND BENEFIT

FEATURES:

- Open for winter sun
- Open for summer shade
- Open for summer shade and ventilation
- Multiple blade profiles to choose from
- Open to reflect light onto southern side
- Louvres are able to rotate through 180°
- Close tight for rain protection
- Catch the rain while partially open to allow entilation
- Flexible installation available.
- Solid aluminium construction
- Tough powder coat finish
- 10 Year Guarantee on Louvres
- Simple 12 volt solar cell & battery or transformer

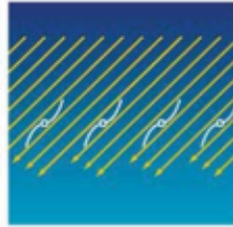
BENEFITS:

- Add value and style to your property.
 - Cut down on electricity bills using natural suns solar heating
 - Shade for comfort and savings on cooling costs.
 - Allow warmth into rooms for comfort.
 - Added cooling and greater comfort. - Dark and cold rooms are brought to life with natural light.
 - Continually entertain in the event of inclement weather.
 - For rain protection and ventilation.
 - Years of trouble free service, protected from hail, debris etc.
 - Low maintenance, Colour matched to your personal tastes.
 - Peace of mind that you have the best.
 - Easy to use, safe & uses little or no electricity.
-



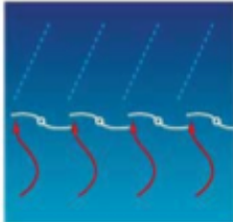
Closed for Heavy Rain

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



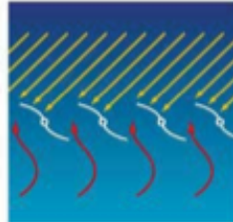
Fully Open

In cooler weather enjoy the natural WARMTH of sunlight through the louvres.
Maximum light available.
Warmth into rooms and outdoor areas.
Passive solar heating.



Partially Open

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



Open at an Angle

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

