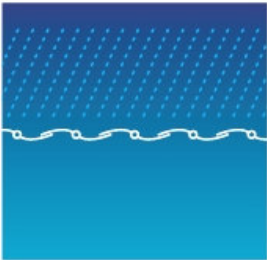
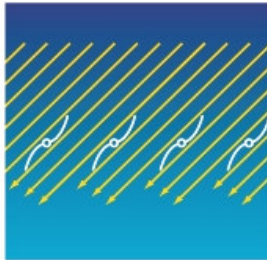
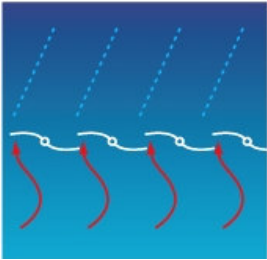
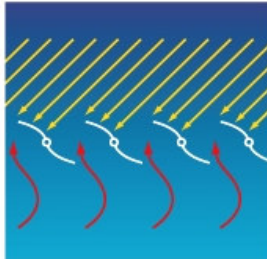




FEATURE	BENEFIT
OPEN for winter sun	- Allow warmth into rooms for comfort.
OPEN for summer shade	- Shade for comfort and savings on cooling costs.
OPEN for summer shade and ventilation	- Added cooling and greater comfort.
OPEN to reflect light	- Dark and cold rooms are brought to life with natural light.
OPEN to create convection	- Particularly beneficial for warm humid conditions.
CLOSE tight for rain protection	- There is no need to move inside if wet weather hits.
Catch the rain while partially open to allow ventilation	- For rain protection and ventilation
Louvres are able to rotate through 180°	- Complete control is available.
Simple 12 volt solar cell & battery or transformer	- Easy to use, safe & uses little or no electricity
Solid aluminium construction	- Years of trouble free service, protected from hail, debris etc
Tough powdercoat finish	- Low maintenance, Colour matched to your personal tastes.
Flexible installation available	- Tailored to individual needs to add value and style.
10 Year Guarantee	- Peace of mind that you have the best.

	<p><b>Closed for Heavy Rain</b></p> <p>Louvres interlock to keep out the weather.</p> <p>Deep channels in each louvre carry water away to surrounding gutter.</p> <p>No need to move inside when it starts to rain.</p>		<p><b>Fully Open</b></p> <p>In cooler weather enjoy the natural WARMTH of sunlight through the louvres.</p> <p>Maximum light available.</p> <p>Warmth into rooms and outdoor areas.</p> <p>Passive solar heating.</p>
	<p><b>Partially Open</b></p> <p>With louvres opened a small distance, protection is still provided for light rain.</p> <p>Ventilation and shade protection is achieved.</p> <p>Great for warm humid conditions or when there are occasional light showers.</p>		<p><b>Open at an Angle</b></p> <p>For SHADE, angle the louvres against the sun and still enjoy plenty of light.</p> <p>Natural ventilation is created by air passing through louvres to provide cooling breezes.</p> <p>Shade protection for people and buildings.</p>