

10 Year Guarantee

For The

Eclipse Opening Roof

THIS GUARANTEE is issued by HV Aluminium Pty Ltd, 10 Myra Street New Lambton, NSW 2305, AUSTRALIA, exclusively to:

Name

Address 1

Address 2

The Eclipse Opening Roof is a fully engineered and certified opening roof system comprising aluminium louvres, aluminium and stainless steel fittings. Eclipse has been tested and approved in accordance with Australian Standard AS1170.2 1989. The louvres are manufactured from high strength architectural grade aluminium that is extruded and manufactured to AS1866 and AS3902, with powder coating treatment applied in accordance with Australian Standard AS3715. The louvres and pins are guaranteed for a period of 10 Years from the date of installation against perforation or corrosion that would affect their intended performance as an effective opening roof system.

This GUARANTEE is provided subject to the Eclipse Opening Roof system being installed by an Approved Eclipse Distributor and subject to the installation experiencing natural weathering conditions and being properly maintained considering the local conditions.

Motors, batteries and all electrical components are covered by the manufacturer's 12 month guarantee but does not cover damage caused by outside influences, eg electrical storms, power surges, storm and tempest or maintenance by other than authorised Eclipse Distributor.

Date Installed: Date

CARE & MAINTENANCE OF POWDERCOATED ALUMINIUM LOUVRE SYSTEM

Cleaning is desirable if the fine finish of powder coated aluminium is to be preserved. Deterioration of the coating occurs mainly as a result of grime deposition and attack by contaminated moisture, which in a coastal environment contains chlorides and in an industrial or urban environment contains chlorides and sulphur compounds. Deposited grime absorbs contaminated moisture like a sponge and holds it against the powder-coated surface; this permits the attack to proceed thereby damaging the coating, which cannot be restored without removal.

Paintwork by the seaside or in heavy industrial areas will need more regular cleaning. Every 12 weeks is recommended. For example often salts will build on the unexposed surfaces. This is because the surface facing the prevailing wind gets washed clean by the rain.

The best method of cleaning is to use warm water with detergent and a soft cloth or sponge. Avoid harsh scourers, brushes and aggressive chemicals.

All solvents can potentially damage powder-coating. If cleaning by solvent is required, methylated spirits or mineral turpentine may be used provided a small test spot shows no damage to the powder-coating.

Be careful of spray and wipe over products as these may contain a small amount of strong solvent. Test carefully before use.

As a general rule, it should be assumed that with outdoor applications, powder-coated aluminium should be cleaned with the same frequency as windows, using non-abrasive mild detergent solution.

Acids used for brick cleaning and roof restoration can damage the coating and reduce its protective qualities. Surfaces should be protected to prevent such chemicals coming into contact.

