Advanced Glazings Limited (AGL) gives to the purchaser of Solera® TGUs (Translucent Glazing Units) the following transferable expressed warranty:

AGL warrants Solera against:

i) discoloration of the veil material by more than 2.0 ΔE;
ii) loss of light transmittance by greater than 3%;
iii) seal leakage or failure; substantial deterioration of the insulating insert;
iv) crushing or corrosion of the spacer;

Occurring in normal usage of the product for a period of 10 years from date of original purchase, subject to the exclusions specifically set out in this warranty.

AGL's Obligations Under This Warranty Are As Follows:

If specified failure(s) occurs during the warranty period, AGL will, at its discretion, either i) repair, or ii) replace, any Solera product that fails under the terms of the warranty, subject to continued availability of glass that was specified by customer.

Specific Exclusions:

The warranty excludes cost of removal, reinstallation, or other direct or indirect loss that may result from product failure.

This warranty specifically excludes breakage of glass unless that breakage can be demonstrated to be due to improper unit manufacture or design. It does not include damage or leakage caused by improper installation, handling or pooling of water in the intra-frame cavity. AGL shall not be liable for consequential damages regardless of cause.

This warranty will not apply to any product which has been altered, modified or tampered with in any fashion from the date of manufacture.

This warranty represents the sole warranty offered by the company. It is the sole remedy offered to our customer. Project-specific warranties, duly signed by an officer of the company and accompanied by the corporate seal are the only other warranties for which the company will be held liable. Any other claims for damage or loss, whether direct, indirect or consequential, no matter how caused, are expressly excluded from this warranty. Under no circumstances will AGL be liable for any amount greater than the factory-selling price of the TGU in question.

1 color change to be determined from integrating sphere spectrophotometric transmittance or reflectance data measured as per the technical publication Milburn & Hollands, “The measurement of solar optical properties of glazing materials”, in proceedings of Window Innovations ’95 Conference, Toronto, June 5-6, 1995. Calculation of ΔE defined by ASTM D2244.
2 light transmittance determined from integrating sphere spectrophotometric transmittance data as per the technical publication Milburn & Hollands, “The measurement of solar optical properties of glazing materials”, in proceedings of Window Innovations ’95 Conference, Toronto, June 5-6, 1995., weighted by CIE photopic response curve and standard ‘C’ illumination curve.