SunEwat



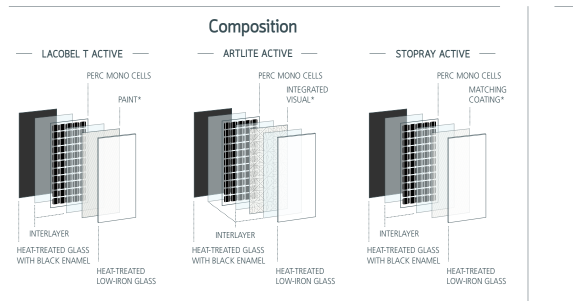
Opaque solutions: Lacobel T Active, Artlite Active and Stopray Active

Lacobel T Active, **Artlite Active** and **Stopray Active** are the opaque spandrel glazing solutions in the SunEwat range. In these products, the cells are fully concealed behind paint, creative designs or a coating, delivering an aesthetically superb project while ensuring optimal energy generation and a shorter payback period.

Technical specifications

	SunEwat Opaque	Lacobel T Active	Arlite Active	Stopray Active
Technology		Paint	Printed raster	Coating
	Matched AGC products	Lacobel	Artlite Digital	Stopray Vision range
Composition	Exterior glass	Extra clear, acid-etched or structured		
	Interlayer	EVA		
	Extra interlayer	N/A	Solar Visuals	N/A
	Optional interlayer	Black PET		
	Interior glass	Clear or enamelled		
	Frame	On demand		
Design	Customisation	Colour	Design / Logo	Reflection
	Min. size (mm)	400 x 400*		
	Max. size (mm)	4500 x 2000*		
	Standard size availability	Yes	Yes	No
	Min. thickness (mm)	2 x 2		
	Max. thickness (mm)	2 x 12		
	Shapes	On demand		
Specifications	Type of cell	High-performance PERC mono cells		
	Typical Power (Wp/m ²)	90 to 160	120 to 150	130 to 150
	Junction Box	Back		
	Typical cable length	2 x 1m		
	Cell size (mm)	158.75 x 158.75		
Certification and warranties	IEC certifications	Family certification per IEC 61215 - IEC 61730		
	Product warranty	10 years		
	Performance warranty	10 years - 90% nominal power / 20 years - 80% nominal power		

*Size optimisations (mm) **Optimal** > 1370 X 673 \ < 2000 X 1000 **Custom** < 3500 X 2200 **Oversized** < 4500 X 2000



Applications

Spandrels Cladding Roofs Roof tiles Sunshades Louvres

*special energy-transmitting technology

For more information: AGC Glass Europe - T: +32 2 409 30 00 · activeglass@eu.agc.com · www.agc-activeglass.com