

Excellent generation efficiency and an outstanding range of colours

DELIVERING CREATIVE OPTIONS FOR A VARIETY OF ARCHITECTURAL STYLES

ClearVue^{PV} Cladding offers absolute creative freedom in sustainable architectural design. Whether you are designing a new build or working on a retrofit or refurbishment project, reliable energy efficiency can be built into your construction project. Supports significant advancements in building envelope sustainability and offers architectural options for creative, eye-catching, contemporary building designs.



ClearVue^{PV} Cladding and Architectural BIPV delivers striking architectural design and maximises energy generation across the building façade with a broad range of colours and textures.

Available cladding options are designed to resemble modern and traditional building cladding including materials like masonry, granite, marble, wood and more.

ClearVue Solar Cladding Solutions

Turning traditional building materials into solar energy generating solutions

HIGHLIGHTS

- A broad lineup of simulated cladding materials with rich colors and textures to suit any architectural style
- Imagine beautiful renewable solar that mimics siding exteriors like brick, marble, granite, wood and more
- Project-specific sizes and bespoke options for projects over 1000 metres
- Silicon bead seals to preserve beauty
- Engineered to integrate with ClearVue Solar Vision Glass
- IP68-rated water resistance, fire tested and wind resistant
- Extends energy generation to more building envelope surfaces to significantly decrease the operational carbon footprint of buildings
- Streamlined connections to preserve beauty and decrease installation costs



CERTIFICATIONS

IEC 61215	PV module safety qualification
IEC 61730	Photovoltaic (PV) module safety qualification
EN 13501-1:2018	Fire classification, Achieved A2-s1, d0
AS 4284	Testing of the building facade
UL 61730	PV module safety testing

















Suite 9 / 567 Newcastle Street West Perth, Western Australia 6005