PHOTOVOLTAIC FAÇADE NEW CONSTRUCTION

The Park mixed-use development in Melbourne, boasts a photovoltaic façade built with amorphous silicon photovoltaic safety laminated glass modules.

These modules, designed for **high transparency** to maximize natural light penetration, allow for significant energy savings due to their capability to **generate energy on-site and filter heat & harmful radiation.**

This development comprises 12 luxury apartments, offering intelligent and sustainable living solutions tailored to Melbourne's market.



"The architecture takes full advantage of its corner address. Onyx Solar photovoltaic glass on the façade, is both a feature & practical. Optimizing the building orientation, the glazing absorbs light to power the building."

Chaid Kairouz - Architect



AINTREE PARK MIXED USE MELBOURNE, AUSTRALIA



AMORPHOUS SILICON TECHNOLOGY





HOOKEY

19004

