



Photovoltaic support film

We offer a wide range of engineered speciality films which are suitable for use in both rigid and flexible thin film photovoltaic modules, either as deposition substrates for the active layer or as the basis for ...

High tack adhesive film protects photovoltaic module glass, aluminum, and various metals from damages. Use our residue-free film tape during shipping, handling, and production line processes.

Our front sheet ETFE film provides high levels of resistance to chemicals and weathering as well as low flammability, stress crack resistance, and insulating properties in solar photovoltaic panels.

Coveme develops and manufactures multilayer and monolayer polymer laminates for the protection of solar panels. These laminates, marketed under the company's dyMat® brand, provide electrical ...

Photovoltaic backsheet film is a crucial protective layer for solar panels, enhancing their durability and efficiency, safeguarding against environmental damage, and boosting energy conversion efficiency.

Tedlar® PVF film-based backsheet designs have been in the field for more than 30 years in different climates, including deserts, tropical locations, seashores, and mountainous terrains. They have ...

Designed for photovoltaic modules, energy storage systems, and solar panel protection, it ensures reliable encapsulation, extended lifespan, and enhanced durability.

Our durable backsheet film ensures superior protection, extending the lifespan and performance of your solar modules in any climate. Browse our backsheets today!

PV laminates, Solar Films and PV Backsheet solutions for the photovoltaic industry.

3M(TM) Solar Encapsulant Films are fast-cure encapsulants designed to work with PV modules. They protect against UV damage and weathering, while allowing broad band light transmission to solar ...



Photovoltaic support film

Web: <https://ovalventures.co.za>

