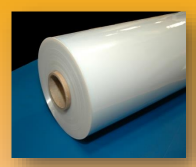


New Solar Products

Check them out



SolAirtech™ SA-2200 Solar Frontsheet Film

- Use in manufacturing flexible, semi-flexible, and lightweight rigid thin film photovoltaic (PV) cells/modules.
- Excellent light transmission rates.
- Low surface energy (Self cleaning in outdoor applications).
- Chemical resistance.
- Bondable to most encapsulants.
- MADE IN THE USA



SP-2930 Silicone Rubber Pad

- Designed for use as a vacuum blanket in the photovoltaic lamination process.
- Multi-cycle capability to reduce cost per use
- High temperature capabilities.
- Chemically inert, non-toxic
- Resistant to UV / Ozone degradation.



SolAirtech™ SA-2157 PV Module Backsheet Component

- White fluoropolymer film designed to be used as a component in laminated backsheet products.
- Developed to provide cost effective alternatives to current PVF, PVDF and ECTFE materials.
- Offers backsheet laminators a high performance alternative for use in multilayer laminations features a proprietary treatment on two sides to allow for successful bonding in backsheet packages.

www.AirtechSolarFilms.com

Corporate Headquarters 5700 Skylab Road Huntington Beach, CA 92647 Tel: +1 714-899-8100 Fax: +1 714-899-8179 www.AirtechSolarFilms.com Contact: Jim Hegeduis Cell Phone: +1 714-655-6004 jhegeduis@airtechintl.com