



DAVIS-STANDARD®

Where your ideas take shape.

Advance Program

Solar Cell Encapsulation Market

Overview

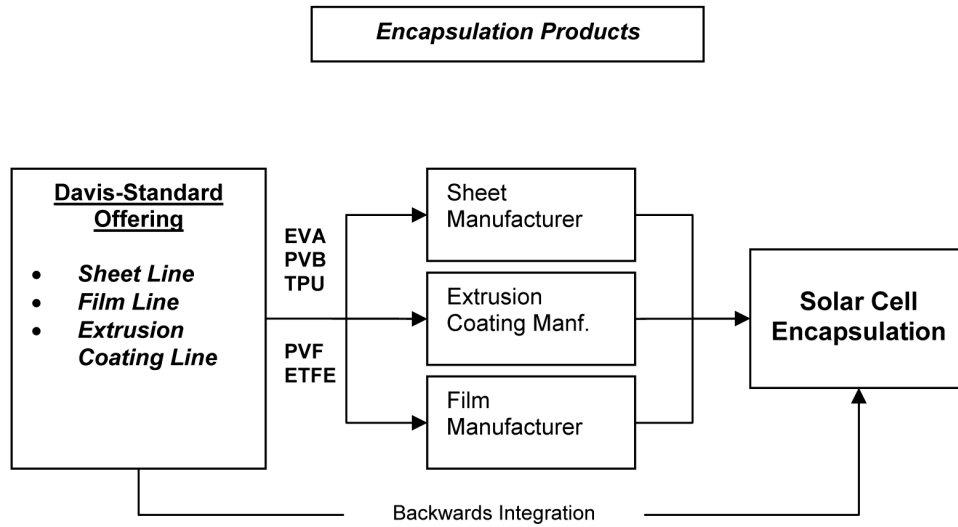
Davis-Standard's Advance Program can help you navigate the rapidly evolving solar cell encapsulation market. With encapsulation products having stringent life cycle requirements and representing a significant cost component, deciding on a market leader is critical. Davis-Standard is the industry leader in resin processing. With a history of innovation and a depth of experience, we can give you a range of options to tailor and customize your line no matter how unique or demanding your solar cell encapsulation application is.

Features

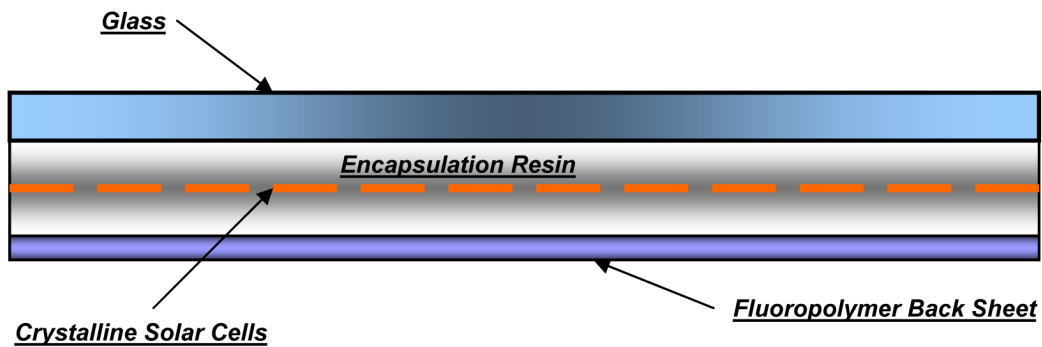
Davis-Standard can help you to scale-up your new product or process saving you time and effort with their pilot facilities in:

- Fulton, NY
- Pawcatuck, CT
- Bridgewater, NJ

Solar Cell Encapsulation Market



Cross Section of a Basic Rigid Solar Cell Module



Contact Davis-Standard and see what we can do for you.

Starting with the extruder screw and barrel design, Davis-Standard has first-hand knowledge in processing a range of demanding resins to include:

- EVA
- PBV
- TPU
- PVF
- ETFE

Davis-Standard has multiple lines currently servicing the solar cell encapsulation market, providing you a depth of experience whether your process calls for:

- Cast or Blown Films Lines
- Sheet Lines
- Extrusion Coating Lines
- Liquid Coating Lines Cast or Blown Films Lines