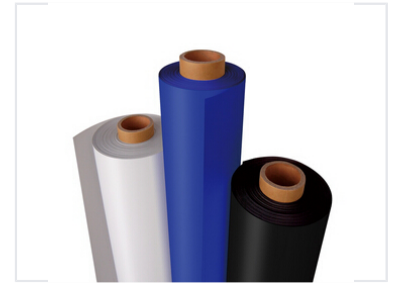


Solar Cell Back Membrane

This back membrane is designed for solar cell applications, providing excellent electrical insulation. It offers weather resistance and UV protection to ensure the long-term reliability and efficiency of solar panels.



Product Overview

TFB-30 Solar Cell Back Membrane

The TFB-30 is a high-performance back membrane specifically engineered for solar cell applications. It provides critical electrical insulation and exceptional resistance to harsh weather conditions and UV radiation. This membrane acts as a durable environmental barrier, ensuring the long-term reliability and operational efficiency of solar panels.

Technical Features

Compatibility & Options

- Suitable for various solar cell technologies
- Available in multiple color options
- Available in various thicknesses

Performance Attributes

Electrical Insulation, UV Protection, Weather Resistant, Moisture Barrier