

Title: Photovoltaic panel eva film cutting

Generated on: 2026-03-03 16:46:38

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

-----

Precisely cuts and lays encapsulation films and backsheet ...

The Ecocut 20 AP stands out as a highly efficient automatic foil cutter, specifically engineered for cutting encapsulant materials like EVA, TPO, PVB, and POE, as well as backsheets, tailored to the needs of ...

Precisely cuts and lays encapsulation films and backsheet materials. Features intelligent deviation correction, non-stop hot-melt roll change, and fast 12s cycle time. One-click switching supports ...

Our cutting-edge EVA film solutions are made to increase solar panels' lifespan and efficiency, making them more dependable and durable in a variety of environmental settings.

Model : YH-800GH Cutting tool : Up& Down Cutter Cutting Width : 1mm - 999mm. Cutting Tolerance :  $\pm 0.2$ mm Cutting Thickness : 0.05 - 0.6mm Weight : 800kg Cutting Length : 5mm to 50000mm. ...

1. solar slicing - use equipment to cut monocrystalline silicon ingots or polycrystalline silicon ingots into 40-200 micron thick silicon wafers. 2. solar cells - using certain chemical and ...

Used to cut EVA and Back sheet into designed size for solar module manufacturing.. Automatic feeding, unwinding, deviation correction, fixed length, punching, cutting, counting, static elimination, etc.;

The ECOCUT 20 is a standalone foil cutter designed for solar photovoltaic panel production, capable of cutting encapsulant materials like EVA and backsheets with precision.

Website: <https://www.lesfablesdalexandra.fr>

