FLEXIBLE SOLAR CELLS
BACK CONTACTS FOR POLYMER FILMS
The development of equipment and processes for cost-effective roll-to-roll production of high-efficiency thin-film modules, involving microcrystalline and amorphous silicon, was the aim of the European project FLEXCELLENCE.

The focus of the Fraunhofer FEP in this project was the roll-to-roll preparation of high quality back reflectors stacks made from silver (alternatively: aluminum) and zinc oxide (at roll width between 200 and 600 mm). The back contact is deposited on a structured surface and has two main functions: it should conduct the current at low loss, and it should reflect the remaining light, which passed the solar cell without being absorbed, back into the cell. Vacuum roll-to-roll coating continues to be the most efficient way to coat flexible materials like polymer foils.

The Fraunhofer FEP as a worldwide leader in R&D for vacuum coating of flexible materials commands advanced technologies such as pulse magnetron sputtering, (Magnetron-) PECVD, plasma-activated evaporation, plasma and ion surface treatment and in-line optical monitoring.

The back contact of the flexible solar cell exemplifies the successful deposition of a thin metallic layer for photovoltaic applications. Other applications for our technologies are innovative products such as displays, packaging, flexible circuit boards, anti-counterfeiting labels and batteries.