

Green Energy

PHOTOVOLTAIC CELL LINING



101

Stainless steel precision strip is widely used in the lining of flexible solar photovoltaic cells. Good corrosion resistance, a low expansion coefficient, and its imperviousness to ultraviolet and infra-red rays are just some of the reasons why stainless is commonly selected in this type of application.

Location | CHINA

Environment | OUTDOOR

Product | AUSTENITIC AND FERRITIC STAINLESS STEELS

Fabrication process | COLD ROLLING

Grade/surface | TR & BA

Material thickness/diameter | 0.02 TO 0.5 MM THICK

Weight

Competing material

Date of Completion

Manufacturer

Material Supplier | TISCO

Source of Information | TISCO

Remarks

