
Solar glass 1475675 size

What is solar glass 0787?

Consistently stable transmission from UV-A into NIR range. Absorbs the majority of harmful UV-B and UV-C radiation. Solar Glass 0787 acts as a barrier layer, preventing damage from several types of high-energy particle radiation. High transmittance in VIS and NIR ranges, even after long exposure to different types of radiation.

Is Schott Solar glass ECSS-E-st-20-08c certified?

SCHOTT® Solar Glass 0787 is space-qualified to ECSS-E-ST-20-08C standard and complies with EU-RoHS and EU-REACH standards. We are also ISO 9001- and 14001-certified. SCHOTT has a number of other glass types with similar properties to Solar Cell Cover Glasses for different products. Discover which one answers your challenge.

Why should you choose Schott Solar cell cover glass?

Design opportunities are further enhanced by the availability of different coatings. SCHOTT's Solar Cell Cover Glasses are available as two variants, SCHOTT® Solar Glass 0787 and SCHOTT® Solar Glass sphere, each one providing specific technical properties for challenging environments.

What is a solar cell cover glass?

Our Solar Cell Cover Glasses offer a range of technical advantages when used for space or terrestrial applications such as photovoltaic systems and optical solar reflectors. Transmittance across the spectrum from UV-A to near-infrared is excellent, while low-wavelength UV radiation is effectively blocked.

SCHOTT® Solar Glass utilized as cover glass, provides solid protection for high-performance solar cells. By combining lightweight, extremely durable materials with outstanding optical transmittance, SCHOTT® Solar Glass ...

Specifications of our photovoltaic glass for buildings. GLASS SPECIFICATIONS. CONSTRUCTION SPECIFICATIONS INSTITUTE (CSI) Download Onyx Solar CSI ...

Xinyi Solar Holdings Limited Anti-Reflective Coating Solar Glass Using internationally leading technology and equipment, an antireflection coating is applied to the surface of high ...

SCHOTT's portfolio of Solar Cell Cover Glasses comprises a range of highly transparent and ultra-thin glass products with general and highly specific physical properties that suit a number ...

Solar glass/solar energy glass (Low iron patterned glass or low iron textured glass) with excellent performance on high solar transmittance, low absorbance, low reflectance, and low iron ...

Solar glass/solar energy glass (Low iron patterned glass or low iron textured glass) with

excellent performance on high solar transmittance, low absorbance, low reflectance, and low iron content, is the ideal ...

SCHOTT's portfolio of Solar Cell Cover Glasses comprises a range of highly transparent and ultra-thin glass products with general and highly specific physical properties that suit a number of demanding environments.

Web: <https://stanfashion.pl>

