

Handling Instructions for Solar Mesh

For this special non-pvc environmental mesh, handling instructions are applicable. These should be followed closely in order to ensure best results:

During Printing

- ➤ Best results are achieved when Solar Mesh printed by UV curing ink.
- ➤ Different series of ink compatibility level:

UV ink: (1). Printable (2). Unfoldable (3). Anti-scratch.

HP Latex ink: ①. Printable ②. Unfoldable ③. Not anti-scratch.

Solvent & Eco Solvent ink: ①. Printable ②. Unfoldable ③. Not anti-scratch.

Attention: Solar mesh without backing film, you should choose printers with collecting ink set on the print platform.

Cut, Sewing and Welding

- Cut: we suggest cold cut and ultrasonic.
- > Sewing and punch are available.
- ➤ Weldable only by PVC tape can achieved the best result when outdoor application.

Storage

- The storage environment should be as dry and cool as possible. The best storage and transport with inner transparent plastic bag and outside tube pack.
- Quality time: one year by well storage and unbroken package.

Transportation

In order to prevent damage (e.g. through pressure points, buckling, etc.), rolls should be transported and stored in a fully horizontal position.

Application

Outdoor Application Temperature Resistance: -15~ +70°C

We recommend short-term outdoor application specially.