

Solar Cable Clip for solar panels Inspecting Process

1. Surface Quality

General stamping parts of the surface quality determination method is divided into visual inspection and touch inspection.

Detection Item Detection Method & Determination Standard:

There is no crack, neck shrinkage, play bag, deformation, material defects, wrinkling, stacking, and visual appearance quality other obvious material defects Touch no obvious burr, indentation, scratch, or improper rounded corners.

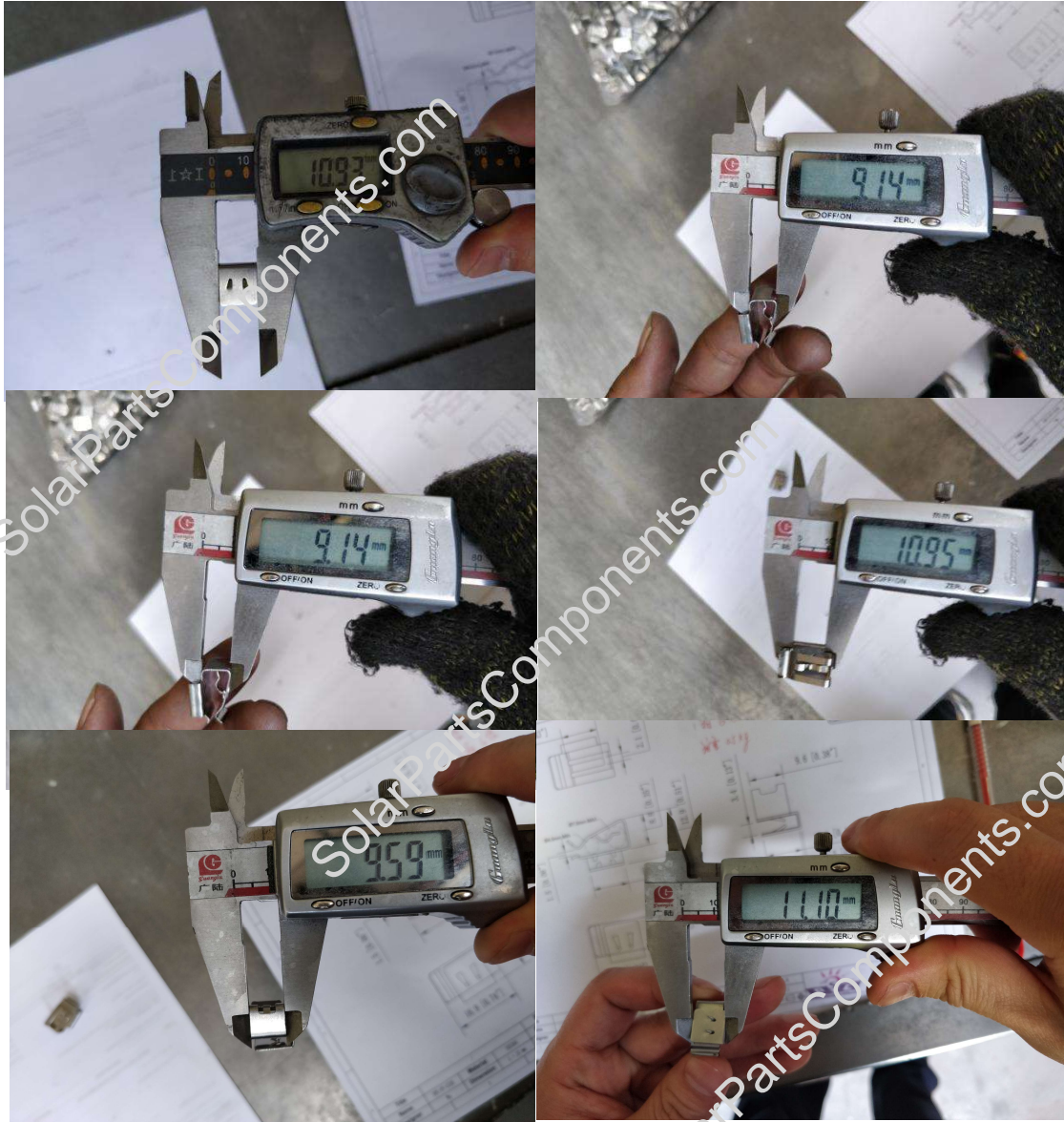


2. Molding quality

Molding quality inspection mainly includes molding size, molding quantity and molding characteristic consistency inspection.

Detection Item Detection Method & Determination Standard:

The dimension tolerance of the installation round hole is less than 0.5mm, and the dimension tolerance of the waist round hole is not large. 6M)/ pass gage inspection

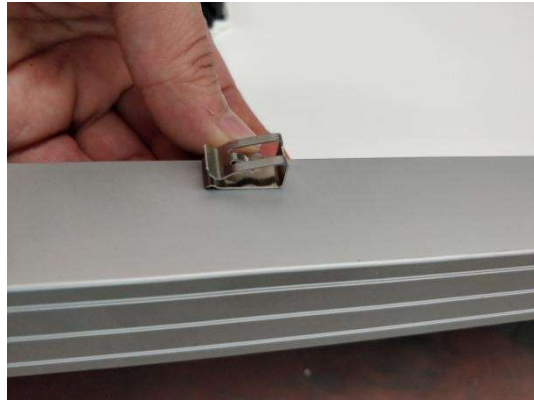




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3. Installation Test



4. Packaging



Solar wire clip manufacture factory, high quality stainless steel 304 material, high anti-rust and long life service,suitable for outdoor application.

We provide various types of solar cable clips and available for 1 to 4 wires.For more details, please kindly check:

<https://www.solarpartscomponents.com/solar-cable-clips-pv-wire-clips>