

PRODUCT DATASHEET

SOLAR CABLE CLIPS

Cabac Solar Cable Clips are designed to efficiently manage and secure solar cables in outdoor installations. Made from high-quality 304 stainless steel, these clips provide excellent corrosion resistance, making them ideal for use in solar panel systems, both on rooftops and ground-mounted installations. Available in different configurations, these clips ensure cables are securely fastened.





TECHNICAL SPECIFICATIONS

PART No.	MATERIAL	CABLE CAPACITY	MOUNTING ANGLE	PANEL THICKNESS	LENGTH	WIDTH	THICKNESS
SCC4X4	SS304	4 x 4mm ² or 3 x 6mm ²	Straight on	1.0mm – 1.5mm	30.50mm	17.00mm	0.5mm
SCC2X4	SS304	2 x 4mm²	Straight on	1.0mm – 1.5mm	22.60mm	18.00mm	0.5mm
SCC2X4-90D	SS304	2 x 4mm²	90°	1.0mm – 1.5mm	20.70mm	13.80mm	0.5mm

Features

- Durable Construction: Made from high-quality 304 stainless steel for superior corrosion resistance in outdoor environments.
- Cable Management: Designed to securely hold solar cables in place, ensuring neat and safe installations.
- Versatile Applications: Suitable for use in both rooftop and ground-mounted solar panel systems.
- Reusable Design: Clips can be reused for future adjustments or repositioning.

Applications

- · Solar Panel Cable Management: Ideal for organising and securing cables between photovoltaic (PV) modules.
- Rooftop and Ground-Mounted Solar Systems: Ensures clean and efficient cable routing in all types of solar installations.
- Outdoor Electrical Installations: Suitable for various outdoor projects that require secure cable support.
- **Right-Angle Cable Management (90° Clips):** Ideal for applications where cables need to be routed at a 90-degree angle relative to the mounting surface.

ORDERING INFORMATION

PART NO.	DESCRIPTION	иом	QTY PER PACK	
SCC4X4	Solar Cable Clip SS304 0° 4 x 4mm²	Pack	50	
SCC2X4	Solar Cable Clip SS304 0° 2 x 4mm²	Pack	100	
SCC2X4-90D	Solar Cable Clip SS304 90° 2 x 4mm²	Pack	100	

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

