

HEADER MOUNTING SYSTEM

FOR TILED ROOFS



EZY TIE® is designed to secure the solar system pipes and manifolds to tiled roofs, without drilling any holes into your clients' roofs. This gives you the major marketing advantage of offering a 'drill free' solar pool heating solution.

Manufactured from high grade EPDM rubber and specially imported UV resistant cable ties, EZY TIE® can be installed in five easy steps saving you time, effort and money without the risk of breaking roof tiles.

INSTALL EZY TIE IN

5 EASY STEPS



Step 1: Lift the tile and slide the EZY TIE® underneath until it hooks onto the tile below



Step 2: Release the tile to securely lock it into place



Step 3: Fold the EZY TIE® back on itself and lay the pipe on top



Step 4: Slide the supplied UV Resistant cable tie into the appropriate hole



Step 5: Loop around the pipe and tighten until firm.

Trim the excess



Installed EZY TIE®





EZY TIE® IS SUPPLIED WITH A SPECIALLY FORMULATED

UV RESISTANT CABLE TIE



Unlike your standard cable tie, EZY TIE® cable ties have been specifically formulated and tested for long term exposure to UV radiation.

Unavailable in Australia, these high tech cable ties have been imported from the USA. They have been used in a wide variety of applications, including photovoltaic installations (PV panels), industrial wiring and outdoor installations.

EZY TIE® cable ties are made in polyamide 6.6 with special additives that provides extra resistance to UV rays. Our cable ties have been tested and proven to be able to resist solar radiation for at least 10 years in a Southern European country.

EZY TIE® CABLE TIE TECHNICAL DATA

Raw Material Polyamide 6.6 Halogen - free

Humidity Absorption 2.7% (50% relative humidity)

Working Temperature -40°C to 105°C

Installation Temperature -10 °C to 60 °C

Flammability Rating UL 94 class V2

Resistance to External Agents High UV resistance (DNV certification), excellent

resistance to aromatic solvents, oils, greases, petroleum products, good resistance to bases, limited resistance to acids (not resistant to

phenols or chloride solvents

To ask a question or place an order,

contact sales@bosssolar.com.au or call (03) 9561 2777