

PV Power Cable Ties

STAINLESS STEEL CABLE TIES WITH EPOXY COATING



Features

- These stainless steel cable ties have an epoxy coating on the outside so they are easier on your hands, and less likely to cut into the cables/conduits.
- 316 Grade Stainless Steel (Head and Body)
- In accordance with 5033 nylon cable ties are no longer suitable



Part No.	Description
PV-TS1-4-46200-316C	4.6 x 200mm 316 SS with Epoxy Coating
PV-TS1-4-46360-316C	4.6 x 360mm 316 SS with Epoxy Coating
LAPP-83250022	Cable tie tightening and cutting gun
LAPP-83250023	Replacement head for tool

INFO - For SS Cable Ties
AS/NZS 5033:2012 - 4.3.6.3.1
 Plastic cable ties (even if located under the array) should not be used as they will not last in outdoor installations. Stainless Steel cable ties will last forever.

PV Power Cable Clips

STAINLESS STEEL CABLE CLIPS WITH EPOXY COATING



Features

- Clip on to the back of PV modules
- 304 Grade Stainless Steel
- Very quick option for securing cables



Part No.	Description
PV-ACC	1 or 2 cables, Cable OD from 5mm to 5.8mm

Marley Heavy Duty uPVC Solar Conduit

FOR SOLAR POWER INSTALLATIONS



Features

- Conforms with AS/NZS 2053:5
- Meets the requirements of AS/NZS 5033:2012
- Best Environmental Practice Certified
- Compatible with a full range of Marley uPVC fittings
- 100% Recyclable
- Proudly New Zealand Made



Rigid



Corrugated

Product Number	Description	Diameter	Length
Rigid			
PV-Rigid-25-4m	Grey Heavy Duty uPVC SOLAR Rigid Conduit - Comes with Solar Markings	25mm	4m
PV-Rigid-32-4m	Grey Heavy Duty uPVC SOLAR Rigid Conduit - Comes with Solar Markings	32mm	4m
Corrugated			
PV-Flex-25-50m	Grey Heavy Duty uPVC SOLAR Corrugated Conduit - Comes with Solar Markings	25mm	50m
PV-Flex-32-25m	Grey Heavy Duty uPVC SOLAR Corrugated Conduit - Comes with Solar Markings	32mm	25m

INFO - For Conduit
AS/NZS 5033:2012 - 4.3.6.3.2
 PV cables run within buildings must be in heavy duty conduit in accordance with AS/NZS 2053.1. Regular electrical conduit is only medium duty. Our solar conduit (both Rigid and Corrugated) are HD compliant.

AS/NZS 5033:2012 - 4.3.6.2 (b)
 If exposed to the environment conduit must be AS/NZS 2053.1 compliant and marked with the letter 'T'. Our solar conduit (both Rigid and Corrugated) are marked "T".