# **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



#### **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% Recycable
- Proudly New Zealand Made









Rigid

Corrugated

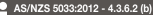
Product Number	Description	Diamater	Length		
Rigid					
PV-Rigid-25-4m	Grey Heavy Duty uPVC SOLAR Rigid Conduit - Comes with Solar Markings	25mm	4m		
PV-Rigid-32-4m	Grey Heavy Duty uPVC SOLAR Rigid Conduit - Comes with Solar Markings	32mm	4m		
Corrugated					
PV-Flex-25-50m	Grey Heavy Duty uPVC SOLAR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



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".

