
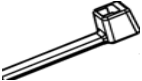
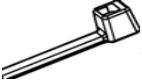









Part Image	UNS-No	Local part description	Further description	Where used, application
	111-03580	T30LL-W-BK	cable tie 290x3,5mm UV stabilized	PV cable fixing onto mounting base rail
	111-05060	T80R-W-BK	cable tie 210x4,7mm UV stabilized	PV cable fixing onto mounting base rail
	111-08290	T80I-W-BK	cable tie 300x4,7mm UV stabilized	PV cable fixing onto mounting base rail
	111-05460	T80L-W-BK	cable tie 390x4,7mm UV stabilized	PV cable fixing onto mounting base rail
	156-00570	T50ROSEC4A-W	Modified Edgeclip with UV resistant foot part and tie	Fixing of PV cable onto aluminium solar module frame or aluminium mounting rail
	156-00661	T50ROSEC5A-W	Modified Edgeclip with UV resistant foot part and tie	Fixing of PV cable onto aluminium solar module frame or aluminium mounting rail
	156-00698	T50ROSEC5B-W	Modified Edgeclip with UV resistant foot part and tie	Fixing of PV cable onto aluminium solar module frame or aluminium mounting rail
	156-00843	T50ROSEC23-W	Modified Edgeclip with UV resistant foot part and tie	Fixing of PV cable onto steel ram profile (free field installations) or other reinforced carrier systems (i.e. tracker systems)
	151-00905	HC2x7.3AH13-PV	Swivel solar cable retainer clip UV stabilized	Designed for Renusol VarioSole and IntraSole mounting rail systems. Part available May 2011

Part Image	UNS-No	Local part description	Further description	Where used, application
 A technical drawing of a solidtack base mount, showing a rectangular base with a central hole and a small protrusion on the side. The drawing is a perspective view with hatching to indicate depth.	151-00433	MB4APT-N66-BK	Solidtack base mount 28x28mm	Permanent fixing of PV cable onto backside of solar cell module or onto carrier systems