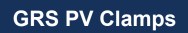


marketing@globalroofs.co.za







Solar Clamp for Klip-Tite and Klip-Lok: GRS KT-PV Clamp™

A 75mm structural clamping component, manufactured from aluminium, suited to fit the GRS Klip-Tite and Klip-Lok profiles. The clamp will include hardware manufactured from stainless steel; this includes two clamping bolts and one adapter bolt, all to be M8 Stainless steel socket cap screws. The KT-PV Clamp™ has a non-abrasive clamping action and is compatible with most common coated roofing materials, except copper. It is available in three assembly options (M8 stud, M8 threaded hole or M8 slotted hole along the length of the clamp) to suit various rail-mounted PV systems.

The bracket must only be fitted to the center ribs of sheets and not at the side lap of the sheets. The bracket must not be fitted directly over the sheeting clips (at purlin) but a minimum of 100mm away. If the bracket is directly over the sheeting's fixing clip, it will interfere with the thermal expansion action between the sheeting's clip and the sheet. The M8 cap screws are to be torqued to 15Nm.







Solar Clamp for Brownbuilt: GRS BB-PV Clamp™

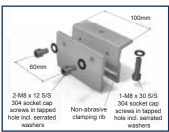
A 100mm structural clamping component, manufactured from aluminium, suited to fit GRS Brownbuilt profile. The clamp will include hardware manufactured from stainless steel; this includes two clamping bolts and one adaptor bolt, all to be M8 stainless steel socket cap screws. The BB-PV Clamp™ has a non-abrasive clamping action and is compatible with most common coated roofing materials, except copper. It is available in three assembly options to suit various rail-mounted PV systems. The mounting system allows for ease of installation and a sufficient air gap for PV Panels.

The BB-PV clamps should be installed only on the side lap ribs. No clamps must be installed on centre ribs. The bracket must not be fitted directly over the sheeting clips (at purlin) but a minimum of 100mm away. If the bracket is directly over the sheeting's fixing clip, it will interfere with the thermal expansion action between the sheeting's clip and the sheet. The M8 cap screws are to be torqued to 15Nm.





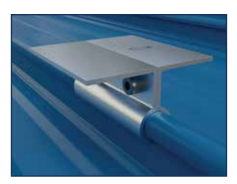




Solar Clamp for Zip-Tek: GRS ZT-PV Clamp™

A 100mm structural clamping component, manufactured from aluminium, suited to fit GRS Zip-Tek profile. The clamp will include hardware manufactured from stainless steel; this includes two clamping screws M6 stainless steel socket cap screws with spring washer and nut. The ZT-PV Clamp™ has a non-abrasive clamping action and is compatible with most common coated roofing materials, except copper. It is supplied with one M8 slotted hole for fixing of PV system.

The ZT-PV clamps must not be fitted directly over the sheet's fixing halters (at purlin) but a minimum of 100mm away. If the bracket is directly over the sheeting's fixing halter this will interfere with the thermal expansion action between the sheeting's halter and the sheet.







NOTE: Acceptability of drainage from an upper to lower surface should be taken into account when components like PV panels are attached to sheeting to ensure that the sheeting is not compromised

Upper surface Lower surface	Galv	Galv +paint	Al/Zn	Al/Zn+ paint	AI	Stainless steel	Copper	Lead	Fiber cement & Cement Tiles	Slate & Glazed tiles	Glass & Plastic
Galvanized Galv+paint Al/Zn Al/Zn + paint Aluminium Stainless steel	Yes Yes Yes Yes Yes Yes	No Yes Yes Yes Yes	No Yes Yes Yes Yes Yes	No Yes Yes Yes Yes Yes	No Yes Yes Yes Yes Yes	No No Yes Yes Yes	No No No No No Yes	Yes Yes No No No Yes	Yes Yes Yes Yes Yes Yes	No Yes Yes Yes Yes	No Yes Yes Yes Yes





Please visit our website or contact GRS for standard flashing details











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