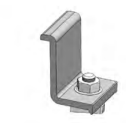


Aluminium steel Module Clamps with RAD^{TM} Hardware

Module Clamps are made from high strength aluminium.

RAD End Clamp with RAD Bolt Hardware

PART #	DESCRIPTION		
PFEC19	Module End Clamp w/RAD Hardware		
Note: Replace with module depth from the Solar Module Specification Sheet.			
Example: PFEC-40-19 end clamp for Yingli YL250P-29b modules			
Add "B" suffix to part number for black powder coat. Example: PFEC-40-RAD-B.			

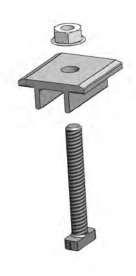


Aluminium End Clamp w/RAD Bolt

RAD Mid Clamp with RAD Bolt Hardware

PART # DESCRIPTION

PFMC-3050-57 Module Mid Clamp for 30-50 mm Thick Frame



Aluminium Mid Clamp w/RAD Bolt



Stainless Steel Module Clamps with RAD™ Hardware

Module Clamps are Type 304 stainless steel for higher yield strength and durability. The low profile design and slim 9.5 mm gap between modules provide a professional appearance and higher module density.

RAD End Clamp with RAD Bolt Hardware

	PAR	T#	DESCRIPTION
	EC-	-RAD	Module End Clamp w/RAD Hardware
Note: Replace with module depth from the Solar Module Specification Sheet.			
Example: EC-40-RAD end clamp for Yingli YL250P-29b modules			
Add "E	B" suffix	to part nu	umber for black powder coat.
Example: EC-46-RAD-B.			



Stainless Steel End Clamp w/RAD Bolt

RAD Mid Clamp with RAD Bolt Hardware

PART #	DESCRIPTION
MC-28-33-RAD	Module Mid Clamp for 28-33 mm Thick Frame
MC-34-39-RAD	Module Mid Clamp for 34-39 mm Thick Frame
MC-40-46-RAD	Module Mid Clamp for 40-46 mm Thick Frame
MC-47-52-RAD	Module Mid Clamp for 47-52 mm Thick Frame
MC-53-59-RAD	Module Mid Clampfor 53-59 mm Thick Frame



Stainless Steel Mid Clamp w/RAD Bolt