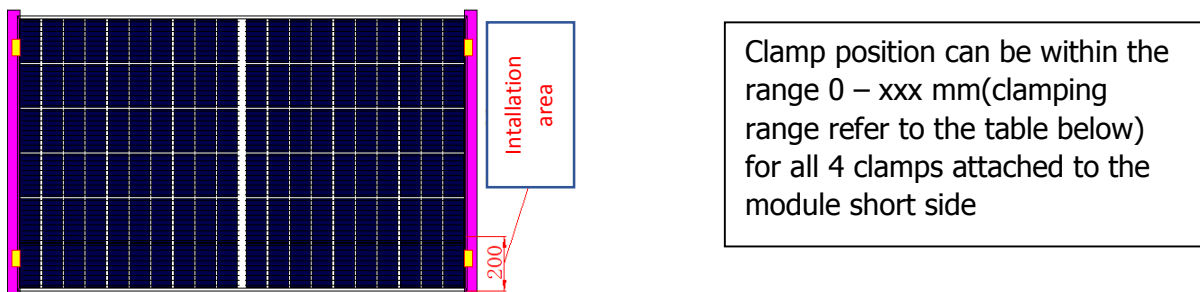


Amendment to “User Manual” with additional mounting options for Trina Solar PV modules

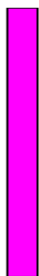
This document is intended to add mounting options in addition to the already existing and described methods within the Trina Solar User Manuals.

NOTE: Except for special remarks, Trina Solar has tested its modules with a number of clamps from different manufacturers, fixing bolt of at least M8. The length of clamp $\geq 40\text{mm}(1.57\text{in})$. thickness $\geq 3\text{mm}(0.12\text{in})$, Material: 6005 T5 / T6 ($R_m \geq 255 \text{ MPa}$, $R_{p0.2} \geq 230 \text{ MPa}$).

Option 1: short side clamping with 4 clamps AND rail underneath the module short side



Product Code	Maximum Test Load* (Front side +)	Maximum Test Load* (Back side -)	Clamping range
DE08M(II), DE08M.08(II)	2200P	1900Pa	0 – 200mm
DEG8M.20(II), DEG8MC.20(II)	1500Pa	1200Pa	0 – 200mm
DE06M.08(II), DE06M(II), DD06M.05(II)	2200Pa	1900Pa	0 – 200mm
DEG6M.20(II)	1500Pa	1200Pa	0 – 200mm
DE15M(II)	800Pa	800Pa	0 – 200mm
DEG15MC.20(II) DEG15M.20(II) PEG15H.20	1000Pa	1000Pa	0 – 200mm
DE17M(II)	800Pa	800Pa	0 – 200mm
DEG17MC.20(II)	1000Pa	1000Pa	0 – 200mm
DE18M(II)	500Pa	500Pa	0 – 200mm
DEG18MC.20(II)	700Pa	700Pa	0 – 200mm



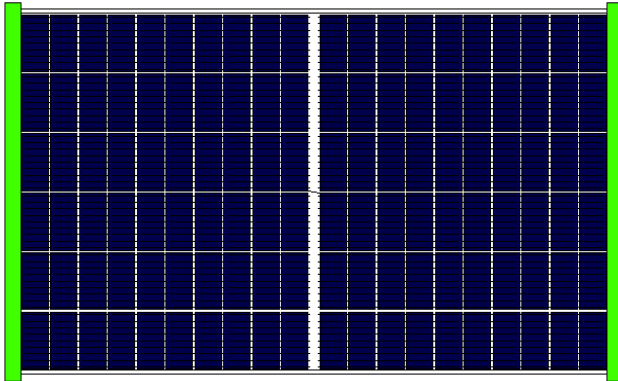
Solid mounting rail under the module which fully supports the module frame from underneath and is also used to fix the clamps into



Module clamp which has to fulfill Trina’s minimum requirements in terms of grip length and grip depth

Option 2: short side slide-in/insertion

Module short sides are inserted in slide-in rails completely.

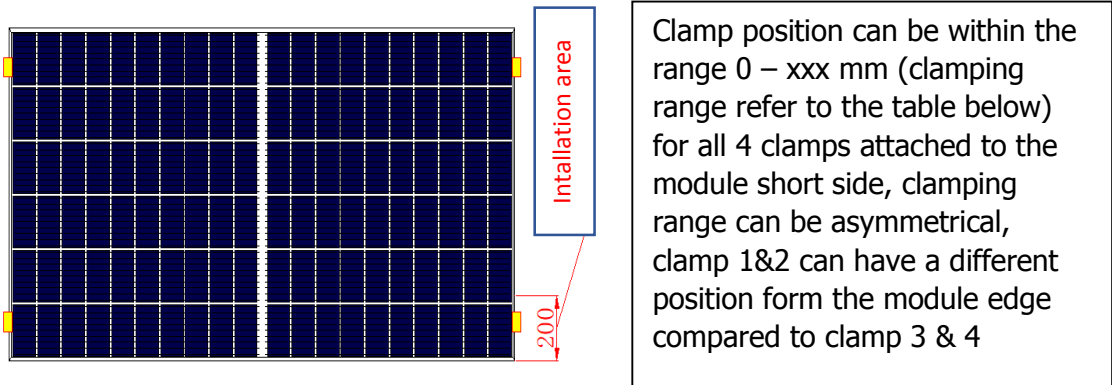


Product Code	Maximum Test Load* (Front side +)	Maximum Test Load* (Back side -)
DE08M(II), DE08M.08(II)	2200Pa	1900Pa
DEG8M.20(II), DEG8MC.20(II)	1500Pa	1200Pa
DE06M.08(II), DE06M(II), DD06M.05(II)	2200Pa	1900Pa
DEG6M.20(II)	1500Pa	1200Pa
DE15M(II)	800Pa	800Pa
DEG15MC.20(II) DEG15M.20(II) PEG15H.20	1000Pa	1000Pa
DE17M(II)	800Pa	800Pa
DEG17MC.20(II)	1000Pa	1000Pa
DE18M(II)	500Pa	500Pa
DEG18MC.20(II)	700Pa	700Pa



Solid mounting rail supporting the module frame from underneath and from the top (C-shape type of rail) in which the module frame is held, no clamp needed

Option 3: short side clamping with 4 clamps AND only punctual support underneath module frame

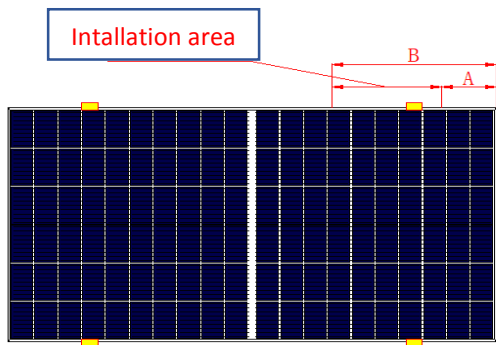


Product Code	Maximum Test Load* (Front side +)	Maximum Test Load* (Back side -)	Clamping range	NOTE
DE08M(II), DE08M.08(II)	1300Pa	1300Pa	0 – 200mm	
DEG8M.20(II), DEG8MC.20(II)	1400Pa	1400Pa	0 – 200mm	
DE06M.08(II), DE06M(II), DD06M.05(II)	1500Pa	1500Pa	0 – 200mm	Clamp mounting on the corner of module Clamp length>50mm
DEG6M.20(II)	1600Pa	1600Pa	0 – 200mm	Clamp mounting on the corner of module Clamp length>50mm
DE15M(II)	1000Pa	1000Pa	0 – 200mm	
DEG15MC.20(II) DEG15M.20(II) PEG15H.20	1200Pa	1200Pa	0 – 200mm	
DE17M(II)	800Pa	800Pa	0 – 200mm	
DEG17MC.20(II)	1000Pa	1000Pa	0 – 200mm	
DE18M	To be tested	To be tested	0 – 200mm	
DEG18MC.20	To be tested	To be tested	0 – 200mm	



Module clamp which has to fulfill Trina’s minimum requirements in terms of grip length and grip depth

Option4: long side clamping AND only punctual support underneath module frame



Clamp position can be within the range xxx – xxx mm (clamping range refer to the table below) for all 4 clamps attached to the module long side

Product Code	Front side Load	Back side Load	Clamping range	
			A	B
DE08M(II), DE08M.08(II)	2400Pa	2400Pa	100	600
DEG8M.20(II), DEG8MC.20(II)	2400Pa	2400Pa	100	600
DE06M.08(II) DE06M(II) DD06M.05(II)	2400Pa	2400Pa	100	600
DEG6M.20(II)	2400Pa	2400Pa	100	600
DE15M(II)	1800Pa	1800Pa	200	600
DEG15MC.20(II)	1800Pa	1800Pa	200	600
DE17M(II)	1800Pa	1800Pa	200	600
DEG17MC.20(II)	1800Pa	1800Pa	200	600
DE18M(II)	1700Pa	1700Pa	200	600
DEG18MC.20(II)	1700Pa	1700Pa	200	600



Module clamp which has to fulfill Trina's minimum requirements in terms of grip length and grip depth