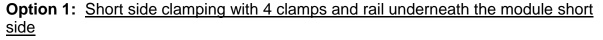


### Amendment to "User Manual"

### 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.

In order to achieve the best use of installation of systems, mounting system shall be designed or selected according to project requirements. Fixation (including bolts, clamps, hooks, etc.) used in a system shall not be failure (malfunctioned to cause loose or any other issues which may damage the PV modules) in any circumstance. Trina solar recommends a minimum clamp length of 40mm for aluminum clamp and 50mm for high-strength steel metal clamp.



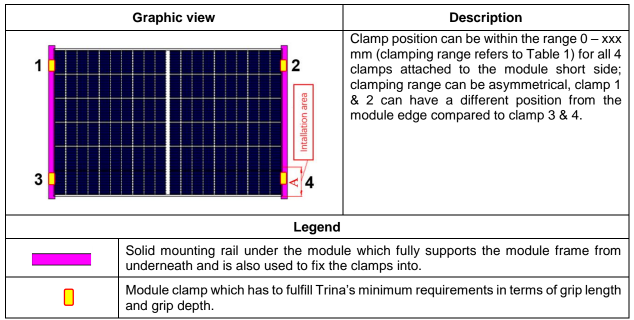


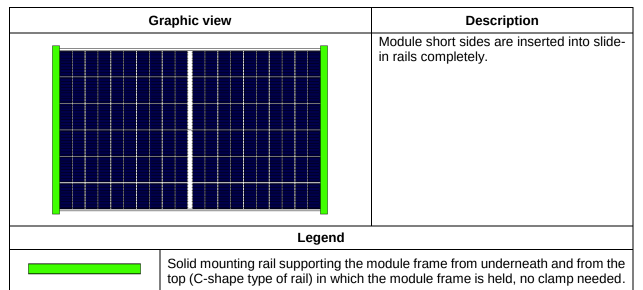
Table 1: Maximum	mechanical test	hae sheal	clamping r	anges for option 1
	mechanical lesi	luaus anu	ciamping ra	anges for option 1.

Product Code	Maximum Test Load (Front side +)	Maximum Test Load (Back side -)	Clamping range (A)
DE09 DE09.08 DE09.05	2400Pa with aluminum clamp ≥ 40mm 2400Pa with steel clamp ≥ 50mm	1600Pa with aluminum clamp ≥40mm 2000Pa with steel clamp ≥ 50mm	0 – 200mm
DE08M(II) DE08M.08(II)	2000Pa	1800Pa	0 – 200mm
DEG8MC.20(II)	1800Pa	1600Pa	0 – 200mm
DE06M.08(II) DE06M(II) DD06M.05(II)	2000Pa	1800Pa	0 – 200mm
DE15M(II)	1600Pa	1000Pa	0 – 200mm



DEG15MC.20(II) PEG15H.20	1600Pa	1000Pa	0 – 200mm
DE17M(II)	1600Pa	1000Pa	0 – 200mm
DEG17MC.20(II)	1600Pa	1000Pa	0 – 200mm
DE18M(II)	1200Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	0 – 200mm
DEG18MC.20(II)	1300Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	0 – 200mm

#### Option 2: Short side slide-in/insertion

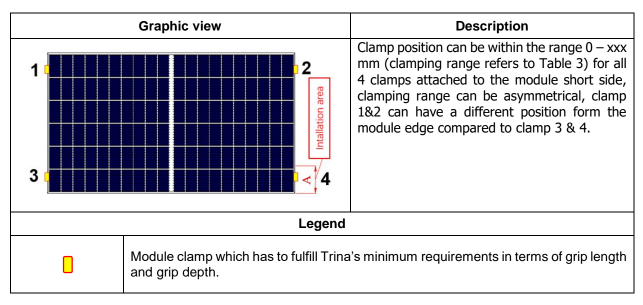


#### Table 2: Maximum mechanical test loads for option 2.

Product Code	Maximum Test Load (Front side +)	Maximum Test Load (Back side -)
DE09 DE09.08 DE09.05	2400Pa	2000Pa
DE08M(II) DE08M.08(II)	2000Pa	1800Pa
DEG8MC.20(II)	1800Pa	1600Pa
DE06M.08(II) DE06M(II) DD06M.05(II)	2000Pa	1800Pa
DE15M(II)	1000Pa	1000Pa
DEG15MC.20(II) PEG15H.20	1000 Pa	1000Pa
DE17M(II)	1000Pa	1000Pa
DEG17MC.20(II)	1000Pa	1000Pa
DE18M(II)	1000Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm
DEG18MC.20(II)	1000Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm



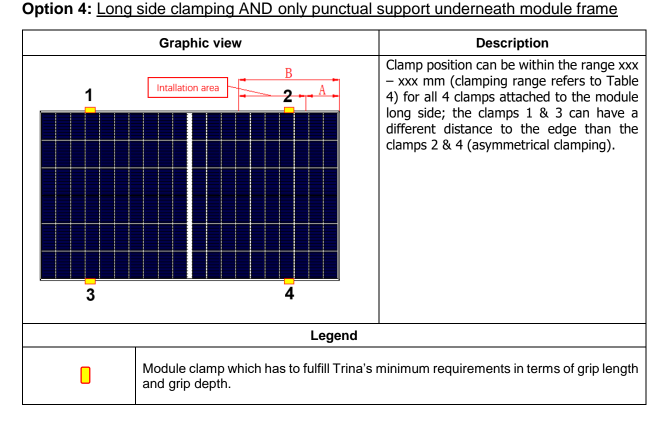
**Option 3:** <u>Short side clamping with 4 clamps AND only punctual support underneath</u> <u>module frame</u>



Product Code	Maximum Test Load (Front side +)	Maximum Test Load (Back side -)	Clamping range (A)
DE09 DE09.08 DE09.05	2000Pa with aluminum clamp ≥ 40mm 2400Pa with steel clamp ≥50mm	1600Pa with aluminum clamp ≥40mm 1800Pa with steel clamp ≥50mm	0 – 200mm
DE08M(II) DE08M.08(II)	1800Pa	1800Pa	0 – 200mm
DEG8MC.20(II)	1600Pa	1600Pa	0 – 200mm
DE06M.08(II) DE06M(II) DD06M.05(II)	1800Pa	1800Pa	0 – 200mm
DE15M(II)	1600Pa	1000Pa	0 – 200mm
DEG15MC.20(II) PEG15H.20	1600Pa	1000Pa	0 – 200mm
DE17M(II)	1600Pa	1000Pa	0 – 200mm
DEG17MC.20(II)	1600Pa	1000Pa	0 – 200mm
DE18M	1200Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	0 – 200mm
DEG18MC.20	1300Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	0 – 200mm

<b>Table 3:</b> Maximum mechanical test loads and clamping ranges for option 3.
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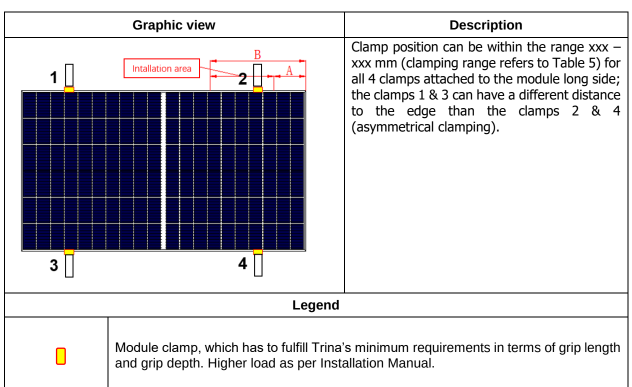




Product Code	Maximum Test Load	Maximum Test Load	Clamping range		
	(Front side +)	(Back side -)	Α	В	
DE09 DE09.08 DE09.05	2400Pa with steel clamp ≥50mm	2000Pa with steel clamp ≥50mm	100	600	
DE09 DE09.08 DE09.05	3600Pa with steel clamp ≥50mm	3000Pa with steel clamp ≥50mm	200	500	
DE08M(II) DE08M.08(II)	1800Pa	1800Pa	100	600	
DEG8MC.20(II)	1800Pa	1800Pa	100	600	
DE06M.08(II) DE06M(II) DD06M.05(II)	1800Pa	1800Pa	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 with aluminum clamp ≥60mm	1700Pa with aluminum clamp ≥60mm	200	600	
DEG18MC.20(II)	1700Pa with aluminum clamp ≥60mm	1700Pa with aluminum clamp ≥60mm 200		600	

Table 4: Maximum mechanical test loads and clamping ranges for option 4.





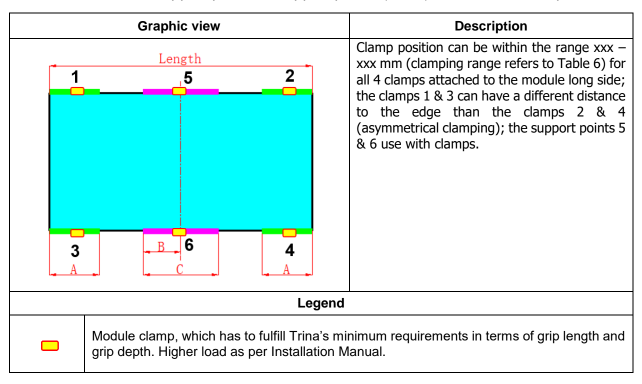
#### Option 5: Long side 4 points clamping with crossbeam

Table 5: Maximum	mechanical test	loads and clamp	bing ranges for option 5.

Product Code	Maximum Test Load	Maximum Test Load	Clamping range		
	(Front side +)	(Back side -)	Α	В	
DD08M.08 DE08M(II) DE08M.08(II)	1800Pa	1800Pa	100	600	
DD08M.08 DE08M(II) DE08M.08(II)	2000Pa	2000Pa	200	500	
DE09 DE09.08 DE09.05	2400Pa with steel clamp ≥50mm	2000Pa with steel clamp ≥50mm	100	600	
DE09 DE09.08 DE09.05	3600Pa with steel clamp ≥50mm	3000Pa with steel clamp ≥50mm	200	500	

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## **Option 6:** Four long side clamps (1-4) AND only punctual support underneath module frame + 2 additional support punctual support points (5 & 6) with/without clamps



**Table 6:** Maximum mechanical test loads and clamping ranges for option 6.

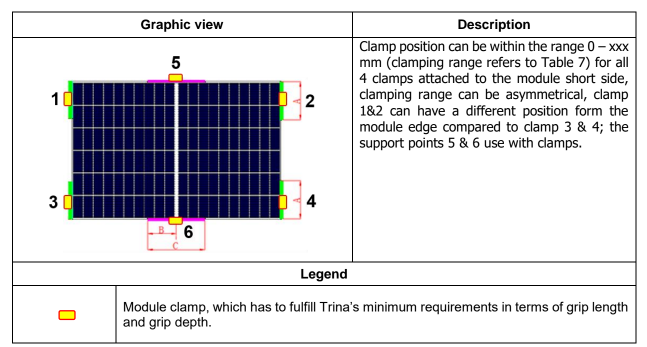
Product			Clamping range		
Code	(Front side +)	(Back side -)	Α	В	С
DE09 DE09.08 DE09.05	3600Pa with steel clamp ≥50mm	2400Pa with steel clamp ≥50mm	0-200	0-300	600
DE09 DE09.08 DE09.05	2400Pa with aluminum clamp ≥40mm	2000Pa with aluminum clamp ≥40mm	0-200	0-300	600

#### NOTE:

 The support points 5 & 6 can also use without clamps, if so, the maximum test load (back side -) will be 1800Pa for steel clamp ≥ 50mm, and 1600Pa for aluminum clamp ≥ 40mm.

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**Option 7:** Short side clamping with 4 clamps AND only punctual support underneath module frame + 2 additional long side support points with only punctual support underneath module frame in combination with or without a clamp



Product Code	Maximum Test Load	Maximum Test Load	Clamping range		
	(Front side +)	(Back side -)	Α	В	С
DE09 DE09.08 DE09.05	3000Pa with steel clamp ≥50mm	2400Pa with steel clamp ≥50mm	0-200	0-300	600
DE09 DE09.08 DE09.05	2400Pa with aluminum clamp ≥40mm	2000Pa with aluminum clamp ≥40mm	0-200	0-300	600
DE08M(II) DE08M.08(II)	2000Pa with aluminum clamp ≥40mm	2000Pa with aluminum clamp ≥40mm	0-200	0-300	600
DEG8MC.20(II)	1800Pa with aluminum clamp ≥40mm	1800Pa with aluminum clamp ≥40mm	0-200	0-300	600

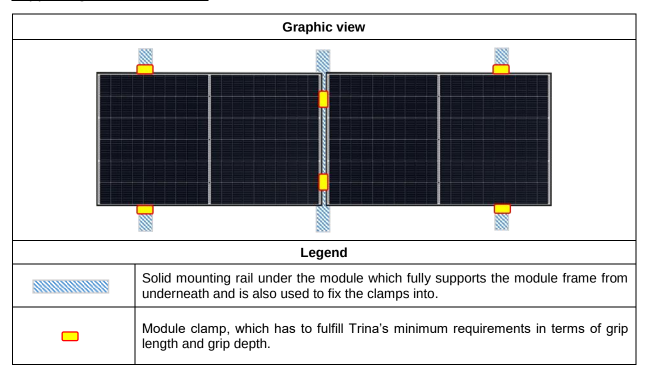
Table 7: Maximum	mechanical test	t loads and	clamping	ranges for	r option 7
	inechanical les	l iuaus anu	ciamping	Tanges IU	option r.

#### NOTE:

- DE09 / DE09.08 / DE09.05: the support points 5 & 6 can also use without clamps, if so, the maximum test load (back side -) will be 1800Pa for steel clamp ≥ 50mm, and 1600 Pa for aluminum clamp ≥ 50mm.
- DE08M(II) / DE08M.08(II): the support points 5 & 6 can also use without clamps, if so, the maximum test load (back side -) will be 1800Pa for aluminum clamp ≥ 40mm.
- DEG8MC.20(II): the support points 5 & 6 can also use without clamps, if so, the maximum test load (back side -) will be 1600Pa for aluminum clamp ≥ 40mm.



## **Option 8:** <u>Hybrid clamping with clamps on long and short side and solid rails</u> <u>supporting from underneath</u>



#### **Table 8:** Maximum mechanical test loads and clamping ranges for option 8.

Product Code	Maximum Test Load (Front side +)	Maximum Test Load (Back side -)	Clamping range	
			short side	long side
DE09 DE09.08 DE09.05	2000Pa with aluminum clamp ≥ 40mm 2400Pa with steel clamp ≥ 50mm	1600Pa with aluminum clamp ≥ 40mm 1800Pa with steel clamp ≥ 50mm	100-250	250-450
DE08M(II) DE08M.08(II)	1800Pa	1800Pa	100-250	250-450
DE17M(II)	1600Pa	1000Pa	100-250	250-450
DEG17MC.20(II)	1600Pa	1000Pa	100-250	250-450
DE18M(II)	1200Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	100-250	250-450
DEG18MC.20(II)	1300Pa with aluminum clamp ≥60mm	1000Pa with aluminum clamp ≥60mm	100-250	250-450



## **Option 9:** Four clamping hooks which are clamping the module flange from underneath on the long side of the module

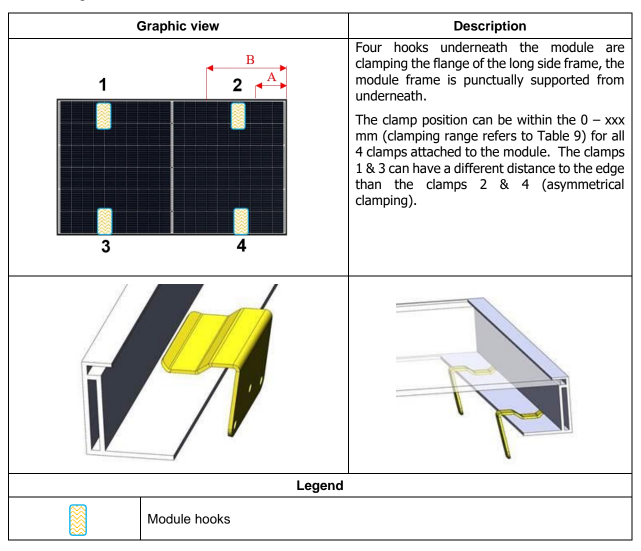


Table 9: Maximum	mechanical test	loads and clamp	ing ranges for option 9.
		locate and elamp	

Product Code	Maximum Test Load	Maximum Test Load	Clamping range	
Fibuuci Coue	(Front side +)	(Back side -)	Α	В
DE09 DE09.08 DE09.05	2400Pa	2000Pa	100	600
DE08M(II) DE08M.08(II)	1800Pa	1800Pa	100	600
DE17M(II)	1800Pa	1800Pa	200	600
DEG17MC.20(II)	1800Pa	1800Pa	200	600
DE18M(II)	1700Pa with aluminum clamp ≥60mm	1700Pa with aluminum clamp ≥60mm	200	600
DEG18MC.20(II)	1700Pa with aluminum clamp ≥60mm	1700Pa with aluminum clamp ≥60mm	200	600