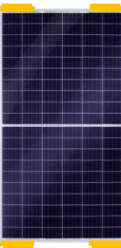
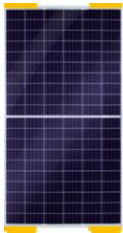


## Approval for clamping mounting *method*

We, United Renewable Energy Co., Ltd., hereby confirm that clamp mounting installation method for use with URE's modules is approved.

Description	Illustration	Module Model	Test Load	Design Load
Clamping at Module Long Side Frame	 <p>Acceptable Clamping Range (L/8 to edge)</p> <p><i>L: Module Length</i></p>	<b>F2MxxxH7A</b> <b>F2KxxxH7A</b> <b>F2KxxxH7C</b> <b>F2KxxxE7C</b> <b>FAKxxxE7C</b>	<b>Front: 1800 Pa</b> <b>Rear: 1800 Pa</b>	<b>Front: 1200 Pa</b> <b>Rear: 1200 Pa</b>
Clamping at Module Long Side Frame	 <p>Acceptable Clamping Range (L/4 to L/8)</p> <p><i>L: Module Length</i></p>	<b>F2MxxxH7A/ F2KxxxH7A</b> <b>F2KxxxH7B/ F2KxxxH7C</b> <b>F2KxxxH7D/ F2KxxxE7B</b> <b>F2KxxxE7C/ F2KxxxE7D</b> <b>FAKxxxE7B/ FAKxxxE7C</b> <b>FAKxxxE7D</b>	<b>Front: 5400 Pa</b> <b>Rear: 2400 Pa</b>	<b>Front: 3600 Pa</b> <b>Rear: 1600 Pa</b>
Clamping at Module Short Side Frame	 <p>Acceptable Clamping Range (W/4 to edge)</p> <p><i>W: Module Width</i></p>	<b>F2MxxxH7A</b> <b>F2KxxxH7A</b> <b>F2KxxxH7C</b> <b>F2KxxxE7C</b>	<b>Front: 1800 Pa</b> <b>Rear: 1800 Pa</b>	<b>Front: 1200 Pa</b> <b>Rear: 1200 Pa</b>
Clamping at Module Short Side Frame	 <p>Acceptable Clamping Range (W/4 to edge)</p> <p><i>W: Module Width</i></p>	<b>FAKxxxE7C</b> <b>FAKxxxE7B</b> <b>FAKxxxE7D</b>	<b>Front: 1600 Pa</b> <b>Rear: 1600 Pa</b>	<b>Front: 1066 Pa</b> <b>Rear: 1066 Pa</b>

<p>Clamping at                  Module Short                  Side Frame</p>	 <p>Acceptable Clamping Range                  (W/4 to edge)</p> <p><i>W: Module Width</i></p>	<p>FBKxxxMFD                  FBMxxxMFG-BB                  FBKxxxMFW</p>	<p>Front: 1800 Pa                  Rear: 1800 Pa</p>	<p>Front: 1200 Pa                  Rear: 1200 Pa</p>
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xxx is module power



On behalf of Technical Support  
**United Renewable Energy Co., Ltd.**  
 7, Li-Hsin 3<sup>rd</sup> Rd, Hsinchu  
 Science Park, Hsinchu  
 Taiwan 30078, R.O.C