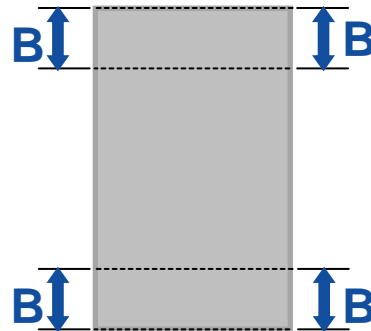
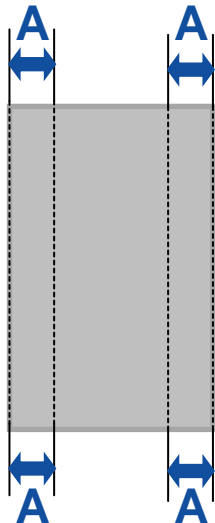


Addendum to Conergy PE Installation Manual

To Whom It May Concern,

we, Conergy AG, Anckelmannsplatz 1, 20537 Hamburg, herewith confirm that in addition to the currently valid Installation Manuals for Conergy PE 240P – 260P (60 cell) and Conergy PE 290P – 310P (72 cell) polycrystalline modules the following mounting possibilities have been tested and are applicable:

- | Short side corner clamping with a maximum load capacity of 2400Pa within the clamping range A as specified below.
- | Long side corner clamping with a maximum load capacity of 2400Pa within the clamping range B as specified below.
- | Please note that at least 4 clamps (one in each clamping area) should be used for both clamping methods.

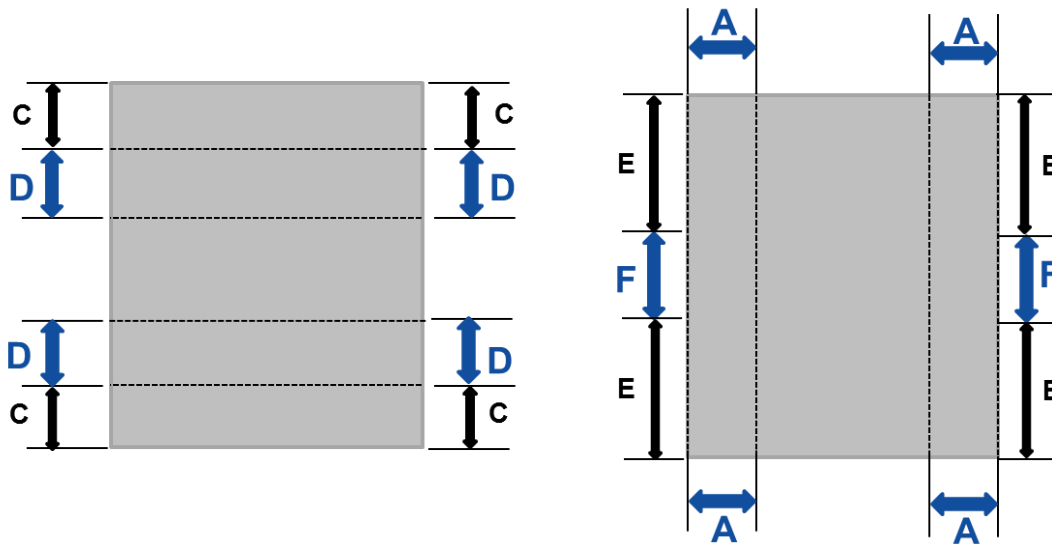


	Clamping range A (short side)	Clamping range B (long side)
60cell	247,75mm	412,5mm
72cell	247,75mm	489,0mm

Addendum to Conergy PE Installation Manual

Please note that the modules are only able to withstand 5,400Pa snow load if:

- | either all eight mounting holes are used or
- | if below given clamping area D is used with given distance C from the corners or
- | if at least six clamps are applied: four of them in the already mentioned clamping ranges A on the short sides and additionally at least two for support in the clamping area F at below defined distance E from the corner.



	Distance C from the corner	Clamping range D (long side)
60cell	362,5 mm	100 mm
72cell	439 mm	100 mm

	Clamping range A (short side)	Distance E from the corner	Clamping range F (long side)
60cell	247,75 mm	775 mm	100 mm
72cell	247,75 mm	928 mm	100 mm

Hamburg, January 2nd, 2013