

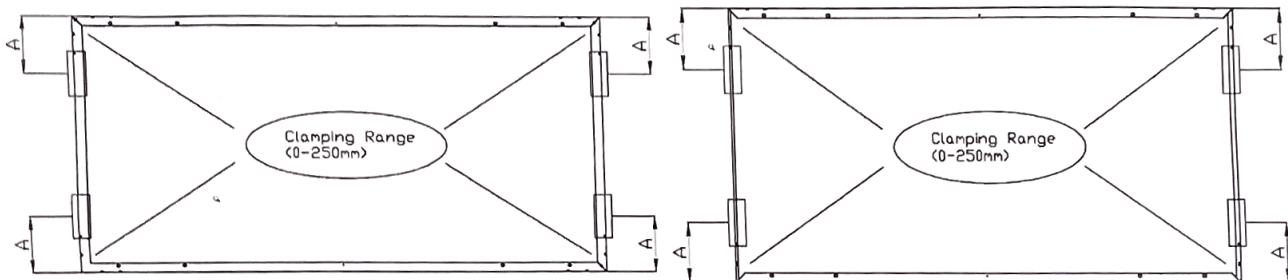
Statement

To:
Solarclarity BV
Jan. 21, 2021

We hereby state that phono solar M1 series module can be installed with clamping system described in below picture, and the mechanical strength of module can meet related IEC requirements with mechanical load up to 1200Pa. The warranty will be invalidated by load over 1200Pa.

Annotations: This approval is only valid for the installation which comply with attached drawings.

Module dimension:
2010mm*1000mm*35mm
1686mm*1000mm*35mm



Notwithstanding the foregoing, if Phono module falls down, slides down or is damaged due to the material, workmanship, mechanical load or other problem of supporting system, Phono warranty will not be valid. Also, any other related deuterogenic defect caused by any factor beyond Phono control should be excluded from the Phono warranty.

Regards,

Technical Development Dept.
Phono Solar Technology Co., Ltd.



Phono Solar Technology Co., Ltd

Phono Solar – China
Add: No. 1 Xinghuo Rd., Nanjing Hi-tech Zone, Nanjing, China
Tel: +86 25 5863 8000
Fax: +86 25 58638010

Phono Solar – Japan
Add: Koshin Bldg., 9th floor, 4-5-1 Nishishinnjuku, Shinjuku-ku, Tokyo, 160-0023
Tel: +81 3 5333 1081
Fax: +81 3 5333 1082

Phono Solar – America
Add: 9449 De Soto Avenue, Chatsworth, CA 91311
Tel: +1 818 721 9922
Toll free: +1 877 253 2583

Phono Solar – Europe
Add: Hanns - Martin - Schleyer - Str. 18a, 47877 Willich, Germany
Tel: +49 2154 8145220
Fax: +49 2154 8145223