

DECLARATION

Date: 08/25/2020

To whom it may concern,

We, GCL System Integration Technology Co., Ltd (GCLSI), herewith confirm that our PV modules (Module Width: 990-1069mm) with 35mm frame height can be allowed to mount with the ESDEC FlatFix Wave Ballasted System under the following conditions:

- 1. Adopt four 'clamps' for one module and two clamps clamping on one long frame (as picture 1 shows) beside of the internal two installation holes (as picture 2 shows). The distance of two clamps keeps (1060+/-20)mm.
- 2. Maximum upward and downward test load of 2400/3600Pa.
- 3. No significant force is transferred to the modules due to distortion of any kind of the.
- 4. The maximum test load of the mounting system, included clamps, has to be evaluated by the system supplier.

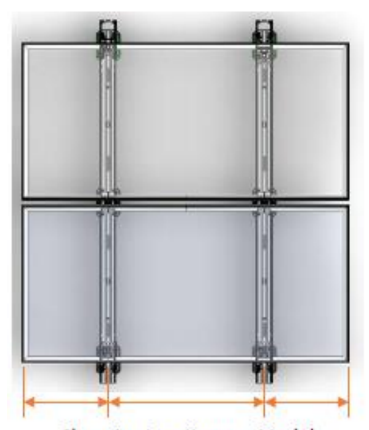
However, GCLSI as module supplier, shall not be liable for any damage of modules due to the faults of the engineering and/or construction and/or designing of PV system. The warranty excludes damages of the solar module backsheet and junction box caused by the mounting sub construction.

With Best Regards,

Technical Service Dep.
GCL System Integration Technology Co., Ltd. (GCLSI)
签字人
Signature



Picture 1 – Clamping Method



Clamping Location per Module Manufacturer Installation Manual



Picture 2 – Module Assemble Drawing for GCL-M8/72H with installation holes' distance

Module Dimension

