

From: LONGi Solar Technology Co., Ltd

Issue Date: August 25, 2025

Subject: Eco-invention Ag Mounting System Compatibility Approval Letter

Dear Customer,

Thanks a lot for your support on LONGi and LONGi's product.

Regarding the compatibility between eco-invention ag's Mounting System and LONGi's module, we have conducted the related tests according to IEC 61215-2:2016 Static mechanical load test items. The detailed installation information is as below.

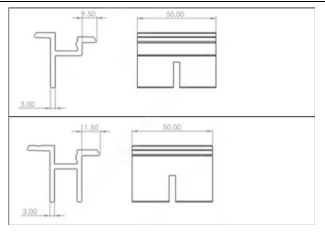
Mounting System Manufacturer	eco-invention ag				
Mounting System Type and Version	TrapFIX mounting system				
LONGi Product <sup>[1]</sup>	Module Type	LR7-54HVH\LR7-54HVB\LR7-54HJBB\LR7-54HJD			
	Module Dimension 1800*1134*		30mm		
	Mounting Method		D(mm)	Maximum Test Pressure (Pa)	Maximum Test Suction (Pa)
Installation Method			0 < D ≤ 100	+1600	-1400
			100 < D ≤250	+2400	-2000
			250 < D ≤350	+3000	-2400
	D		350 < D ≤550	+2400	-2000



www.longi.com



Statement 202508



Clamps dimension

Remark: The actual used mounting system shall meet the specification (within tolerance specification), and the installation shall be implemented in accordance with the Installation Manual for the mounting system. For those not covered by mounting system Installation Manual, LONGi module Installation Manual shall be followed.

LONGi warranty is applicable to the above installation method. The compatibility test mentioned above is for module and mounting system, the compatibility of control system is not involved. The load mentioned above is test load, the system designer and installer shall be solely responsible for project actual load requirement.

Any change in type and combination method of the above listed mounting system and module may affect module load ability. Any change shall be notified to LONGi by written notice, and new test and approval shall be required.

This letter is based on the above requirements and Attachments, any change will nullify this letter. If there is any damage or breakage to module during actual module installation and operation, once there is a dispute for module damage root cause, the IEC 61215-2:2016 static mechanical load test items and approved maximum static test load shall be solely applicable to judge module quality. If the tests have been passed, it shall be considered the module quality can meet the requirements in the contract, LONGi shall be not responsible for any unforeseeable factors.

Sincerely

Authorized Representative

Eu Service Director



8/27/2025

