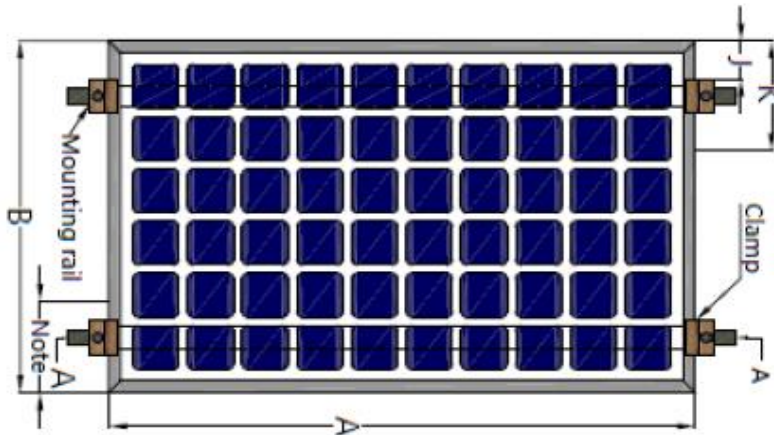


## Statement

### To Whom It May Concern,

We, Jinko Solar Co., Ltd. (Jinko Solar), hereby confirm that the Jinko Solar PV modules [Module Type: JKMxxxM-6TL3(-V/-B) or JKMxxxN-6TL3(-V/-B) or JKMxxxM-6RL3(-V/-B) or JKMxxxM-6RL3(-V/-B) or JKMxxxM-6TL4(-V) or JKMxxxM-72HLM(-V) or JKMxxxM-60HLM(-V) or JKMxxxM-7RL3(-V) or JKMxxxM-7TL4-TV or JKMxxxM-7TL4(-V) or JKMxxxM-60HL4(-V) or MMxxx-60HLD-MB(V)] will be sold/was sold to related customers for Related Solar Project which located in Europe, where PV modules may be mounted with **4 clamps on short frame** stated as below drawing which means distance “J” is **0mm between clamp edge and short frame edge**, and “K” is **100mm**, also where it complies with the mounting standards of Jinko Solar installation manual.



Using this mounting method will refer to following mechanical load value based on IEC 61215 standard considering to 1.5 times safety factor:

JKMxxxM-6TL3 (-V/-B) & JKMxxxN-6TL3(-V/-B):

Snow load: 2000Pa;

Wind load: 2000Pa.

JKMxxxM-6RL3 (-V/-B) & JKMxxxN-6RL3(-V/-B):

Snow load: 2000Pa;

Wind load: 2000Pa.

JKMxxxM-7RL3 (-V):



晶科能源  
www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127  
16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115  
Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

Snow load: 1600Pa;  
Wind load: 1000Pa.

JKMxxxM-6TL4-(V):  
Snow load: 2000Pa;  
Wind load: 2000Pa.

JKMxxxM-72HLM(-V):  
Snow load: 1600Pa;  
Wind load: 1600Pa.

JKMxxxM-60HLM(-V):  
Snow load: 2000Pa;  
Wind load: 2000Pa.

JKMxxxM-7TL4-TV & JKMxxxM-7TL4(-V):  
Snow load: 2000Pa;  
Wind load: 2000Pa.

JKMxxxM-60HL4-(V) & MMxxx-60HLD-MB(V)  
Snow load: 2000Pa;  
Wind load: 2000Pa.

PV Modules installed using this method is covered by Jinko Solar standard warranty as agreed upon in the Purchase Agreement. However, Jinko Solar Co., Ltd shall not be liable for any damage of modules due to the faults of the engineering and/or construction and/or designing of the PV system.

Kind regards,

Technical Service Department



07th Apr. 2021