

Listing Constructional Data Report (CDR)

D IN I	10000017050111 001	0 : : 11 1	00 1 0047	Davisadi Nana	
Report Number	160801795SHA-001 Original Issued:		23-Jan-2017	Revised: None	
Standard(s)	Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels [UL 2703:2015 Ed.1]				
Applicant	Magerack Corporation		Manufacturer	Botou Magellan Metal Manufacturing Co., Ltd.	
Address	4453 Enterprise Street, Fremont, CA 94538		Address	Changzhuang Village, Waliwang Town, Botou City, Hebei Province, 062156 China	
Country	U.S.A.		Country	China	
Contact	Jason Xie		Contact	Yu Yang	
Phone	001-510-656-6661		Phone	0086-13623279857	
FAX	NA		FAX	NA	
Email	jxie@magerack.com		Email	hyjxyy@126.com	

Issued: 23-Jan-2017 Revised: None

2.0 Product Des	cription		
Product	PV Roof Mount Racking System		
Brand name	MAGERACK		
	The Magerack Corporation PV Roof Mount Racking System includes special frames integrated on the PV panel, L Bracket, several types of foot, grounding lug, magebolts and connectors to connect the PV panel. An installation instruction manual is provided. PV Roof Mount Racking System are not fully assembled from the factory; the system ships in subassemblies and is field assembled. The instructions are detailed to facilitate total assembly of the product. The panel rack systems are intended to be roof-mounted (Steep-Sloped Systems), it is non-integral and must be mounted over a fire resistant roof covering material. The mounting of the entire system on the roof such as the connection between the foot and the roof is not evaluated. This shall not negatively impact on the roof safety and shall be investigated to the latest edition of the building code.		
Description	The system is primarily composed of stainless steel components and aluminum alloy components.		
	The grounding of the entire system is intended to be in accordance with the latest edition of the National Electrical Code, including NEC 250: Grounding and Bonding, and NEC 690: Solar Photovoltaic Systems. Any local electrical codes must be adhered in addition to thenational electrical codes.		
	This product includes the PV Roof Mount Racking System and does not include the PV modules that mount within it. The PV modules used with the PV Roof Mount Racking System shall be certified Listed PV modules, under UL1703. The Solar Panel Rack Systems are intended to be used with typical PV modules which employ the specified frames. The specified frames shall be evaluated under UL1703 with the typical PV modules.		
	PV Modules Makers and Models used for mechnical loading test:		
	Boviet Solar Technology Co., Ltd		
	BVM6610P-xxx series, 60-cell modules BVM6610M-xxx series, 60-cell modules		
	PV Modules Makers and Models used for mechnical loading test: Boviet Solar Technology Co., Ltd BVM6610P-260		
Models	MageMount Rail-less Solar Mounting System		
Model Similarity			
221. 2311u. ky	Maximum Series Fuse Rating: 15 A		
	System Fire Class Rating: Class A (Steep-Sloped Systems)		
Ratings	Design load rating: Downward Pressures – 30psf Upward Pressure – 30 psf Down-Slope Load – 5 psf		
Other Ratings	Modules can be placed in portrait and landscape mode.		