



BURNDY LLC
An Affiliate of Hubbell Incorporated

47 E. Industrial Park Drive
Manchester, NH 03109

Mounting System Evaluation (Stage 1 – Preliminary Construction Review)

Our engineering team will evaluate your racking system design, test possible solutions for compatibility and provide a comprehensive report. The first step is to fill out this form and provide the checklist of items 1 – 5 shown below for a preliminary construction review, at no cost. If testing is considered necessary, samples will then be requested. Based on acceptable test results, a Test Report will be provided followed by an Installation Manual. If none of the existing WEEBs are found to be compatible, a custom design may be a viable solution.

Please fill out the info and send this completed form along with the required dimensioned drawings and manual to your local Burndy sales rep.

Company Name: _____ Mounting System Name(s): _____

Contact Person: _____ Tel. # _____ Email: _____

Address: _____ City: _____ State: _____ Zip code: _____ Country: _____

Mounting hardware size securing modules to mounting system: _____ For example: ¼”ss, 5/16”, M8

Torque spec for PV module mounting hardware: _____ ft-lbs.

Will anti-seize (Penetrox) be used on the mounting hardware bolt threads to reduce friction? Yes [] No []

Market Applications: [] Residential [] Commercial [] Utility Scale

Inquiry / Scope of your request: _____

Notes / Constraints: _____

Please send this completed form, drawings and manual itemized below to your local Burndy sales rep (ZIP file).

CHECKLIST - Required drawings (with dimensions) and information for Preliminary Construction Review:

	Item	Description:
	1	Drawing of rail or mounting member
	2	Drawing of rail splices and other supports
	3	Drawing of module clamp or bracket
	4	Drawing of hardware (bolts, nuts, washers, etc) if not standard
	5	Installation Instructions, with sufficient detail of PV module installation process

Rev. 06-15-2014



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