

BURNDY LLC

An Affiliate of Hubbell Incorporated

47 E. Industrial Park Drive Manchester, NH 03109

Mounting System Evaluation (Stage 3 – Modifications or Custom WEEB Design)

Company Name:		Mounting System Name(Mounting System Name(s):		
Contact Pe	rson:	Tel. #	_ Email:		
Address:	Ci	ty: State:	Zip code: Cou	ıntry:	
Mounting h	nardware size securing modules to r	mounting system:	For example: ¼"stai	nless, 5/16", M8	
Torque spe	c for PV module mounting hardwar	e: ft-lbs.			
Will anti-se	eize (Penetrox) be used on the mour	nting hardware bolt threads to redu	ce friction? Yes [] No []		
Market App	olications: [] Residential []	Commercial [] Utility Scale			
Do you agr	ee to purchase 25K pieces for minin	num custom solution order? Yes [] No[]		
OPTION 1	. Modify the racking system and/or	components based on recommenda	ations in the Test Report		
	Description:	Includes:		Cost	
	Re-test	Re-testing system after rail/hards	ware modifications	\$1,000	

OPTION 2... Pursue custom WEEB design

Description:	Includes:	Cost
Prototype WEEB design	Hand Samples for custom WEEB to validate testing on system	\$2,000
Tooling Development	Tooling design for production of custom WEEB	TBD
Custom WEEB order	25,000 pcs. minimum order for custom WEEB	TBD

Note: All tooling is property of BURNDY, LLC.

Payment - Make check payable to BURNDY, LLC

PO cannot have any T&C's	Mail check to:
	BURNDY
Itemized list of fees including total amount	Attn: Nancy Bedard
Example: Prototype WEEB design for XYZ Rail \$2,000	47 E. Industrial Park Drive
Total cost \$2,000	Manchester, NH 03109

Testing - Send samples representative of production and include installation manual

Qty.	Description:	Shipping address for samples:
2	Rail Sections12 inches (30 cm) each in length	BURNDY
4 sets	Mid-clamp assemblies	Attn: Wiley Lab
4 sets	Mounting Hardware	47 E. Industrial Park Drive
2	Splice kits (including hardware)	Manchester, NH 03109

Note: Testing will not begin until payment and all samples/mounting hardware have been received. Costs are subject to change based on design complexity.

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