

BURNDY LLC

An Affiliate of Hubbell Incorporated

47 E. Industrial Park Drive Manchester, NH 03109

PV Module Frame Evaluation (Stage 2 – Testing and Documentation)

In order to validate the WILEY WEEB® washer compatibility with a specific module frame, a High Current Test may be required. As shown below, please email a Purchase Order to your local BURNDY sales rep and ship the requested module frame samples to initiate the project since prepayment is required before testing may begin. A Test Report will be provided and if acceptable results are obtained, an Application Note confirming compatibility will soon follow. Please fill out the info below and return.

Company Name:	PV Model #s / Series name:				
Contact Person:	Tel. #		Email:		
Address:	City:	State:	Zip code:	Country:	
Module Frame anodization thickness	s:	Aluminum frame	material:		
 Please provide Data Sheet for each module series and Instruction Manual for review. Please provide engineering drawings for review to possibly waive testing. 					

Step 1 – Purchase Order – Email PO to your local sales rep.

Description:	Includes:	Cost
PV module frame #	Testing and Application Note (if acceptable results)	\$2,,000
Application Note	Documentation confirming WEEB compatibility	\$1,000

^{# -} Involves only one module frame cross-section with costs subject to change based on project scope / design complexity.

Step 2 - Payment – Make check payable to BURNDY, LLC

PO cannot have any T&C's since prepayment is for testing	Mail check to:
	BURNDY
Itemized list of fees including total amount	Attn: Nancy Bedard
Example: WEEB Testing for module frame ABC \$2,000	47 East Industrial Park Drive
Total cost \$2,000	Manchester, NH 03109

Step 3 - Testing - Send only aluminum frame samples for testing as complete modules will not be accepted.

Qty.	Description:	Shipping address for samples:	
10 pcs.	Long side frame (label accordingly)	BURNDY	
		Attn: Wiley Lab	
		47 E. Industrial Park Drive	
		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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