



**BURNDY LLC**  
*An Affiliate of Hubbell Incorporated*

47 E. Industrial Park Drive  
 Manchester, NH 03109

**PV Module Frame Evaluation (Stage 1 – Preliminary Construction Review)**

Our engineering team will evaluate your module frame design for possible WEEB compatibility. The first step is to fill out this form and provide the entire checklist of items 1 – 5 shown below for a preliminary construction review, at no cost. If testing is necessary, samples will then be requested. Based on acceptable test results, an Application Note stating WEEB compatibility will be provided.

Company Name: \_\_\_\_\_ PV Model #s / Series name: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Tel. # \_\_\_\_\_ Email: \_\_\_\_\_

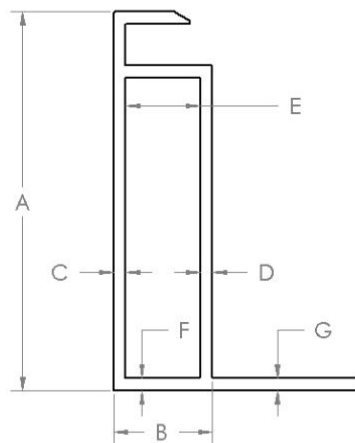
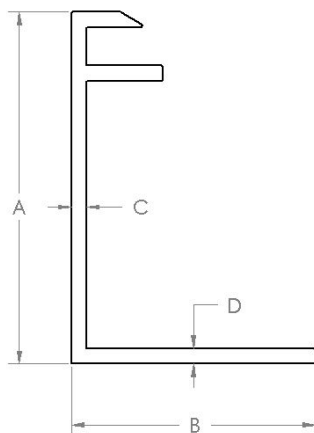
Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip code: \_\_\_\_\_ Country: \_\_\_\_\_

Module Frame anodization thickness: \_\_\_\_\_ Aluminum frame material: \_\_\_\_\_

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

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

✓	Item	Description:
	1	PV Module series name or Model #
	2	PV Module spec sheet
	3	Cross-sectional drawing of frames... both long and short sides
	4	Installation Instructions with sufficient detail of mounting and grounding methods
	5	Frame dimensions as specified in drawings below



Rev. 06-15-2014



**CONNECTOR  
 MANUFACTURING  
 COMPANY**