

Letter of Attestation

Document: 70111380 Master Contract: 264073

Project: 70111380 Date Issued: 2017-02-14

Issued to: Preformed Line Products

CSA Group, Certification and Testing hereby confirms that it has completed an evaluation of:

PV Module Rack Mounting System, *Power PeakTM GSH and GSHC*

CSA Group, Certification and Testing hereby attests that the products identified above is similar to the "Power PeakTM GS" as tested in CSA report 70065012 dated April 14, 2016 and CFV Solar Test Report 15087 dated April 19, 2016. The Power Peak GSH and GSHC is a hybrid system that incorporates components from both the Power PeakTM-AL and the Power PeakTM-GS. The Power PeakTM GSH and GSHC complies with the following standards/tests for mounting and rack systems, to the extent applicable:

UL 2703 (01/28/2015) Mounting Systems, Mounting Devices, Clamping / Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels

Stress:	Pre-stress	Stress Test	Post-stress
	characterization (§13):	Requirement:	characterization (§13):
§17 Thermal Cycling (90°C / -40°) 200 cycles:	Pass	Pass	Pass
§18 Humidity Cycling (85°C @ 85% RH / -40°) 10 cycles:	Pass	Pass	Pass
§22a 135% Rating (40.5 A / 1 hour):	Pass	Pass	Pass
§22a 200% Rating (60 A / 2 min):	Pass	Pass	Pass
§22b 240 VAC @ 5,000 A:	Pass	Pass	Pass

Issued by:

Andrew Koretoff
Photovoltaic Certifier

THIS LETTER OF ATTESTATION DOES NOT AUTHORIZE THE USE OF THE CSA MARK ON THE SUBJECT PRODUCTS.

QUOTATIONS FROM THE TEST REPORT OR THE USE OF THE NAME OF THE CANADIAN STANDARDS ASSOCIATION AND CSA GROUP OR ITS REGISTERED TRADEMARK, IN ANY WAY, IS NOT PERMITTED WITHOUT PRIOR WRITTEN CONSENT OF THE CANADIAN STANDARDS ASSOCIATION OPERATING AS CSA GROUP, CERTIFICATION AND TESTING DIVISION.