

Certificate of Compliance

Certificate: 70106319 Master Contract: 264073

Project: 70106319 **Date Issued:** 2017-05-03

Issued to: Preformed Line Products

660 Beta Drive Phone: Cleveland, Ohio 44143

USA

Attention: Darius Kaunas

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator 'US'



Issued by: Andrew Koretoff

Andrew Koretoff

PRODUCTS

CLASS - C531392 - POWER SUPPLIES—PHOTOVOLTAICS-Racking Equipment,-Mounting/Clamping/Retention Devices - Component - Cert to US Stds

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

Power Peak AL - Ground-Mount PV Racking System with 6000 series Aluminum

Rails and Strongback Assemblies; Galvanized I-Beam Pile.

Power Peak GS - Ground-Mount PV Racking System Incorporating all Galvanized

Steel Components and I-Beam Pile

Models: Power Peak GSC - Ground-Mount PV Racking System Incorporating all Galvanized

Steel Components and C-Channel Pile

Power Peak GSH - Ground-Mount PV Racking System with Galvanized Steel and

Aluminum Components and I-Beam Pile.

Power Peak GSHC - Ground-Mount PV Racking System with Galvanized Steel and

Aluminum Components, and C-Channel Pile.

The systems listed are designed to provide bonding/grounding only for photovoltaic modules. The system employs Galvanized Steel Piles (either C-Channel or I-Beam depending on the system), and Galvanized Steel or Aluminum Rails (depending on the system). Modules are secured to the racking system with a Type 300 Stainless Steel AMPTM Clamp Assembly. The modules are bonded to the racking system with anodization-piercing clamps. The system is grounded with 8 AWG copper wire to bonding/grounding lugs.

DQD 507 Rev. 2016-02-18

Page 1



Certificate: 70106311 Master Contract: 264073

Project: 70106311 Date Issued:

The grounding of the system is intended to comply with the latest edition of the National Electrical Code, to include NEC 250 & 690. Local codes compliance is required, in addition to national codes. All grounding/bonding connections are to be torqued in accordance with the Installation Manual and the settings used during the certification testing for the current edition of the project report.

Conditions of acceptability: Installation is subject to acceptance of the local inspection authorities having jurisdiction.

APPLICABLE REQUIREMENTS

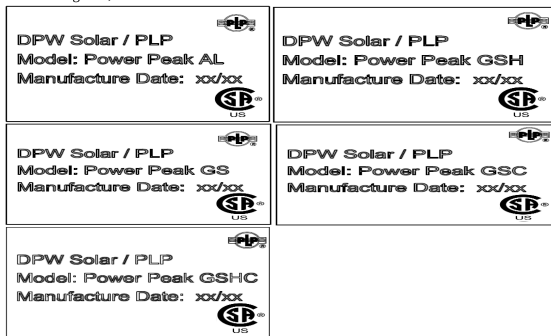
UL 2703 1st Edition - Mounting Systems, Mounding Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels

MARKINGS

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

The following markings appear on the ballast bay by affixed label:

- 1. Submitter's name and/or CSA Master Contract number "264073";
- 2. Model designation;
- 3. Manufacturing date;





Supplement to Certificate of Compliance

Certificate: 70106319 Master Contract: 264073

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70106319	2017-05-03	Provide classification report for the Power Peak AL, and Power Peak GS/GSC to UL2703 including Bonding and Grounding only.

DQD 507 Rev. 2016-02-18