

# **Certificate of Compliance**

Michael Hoffnagle

Certificate: 80222342 Master Contract: 304192

**Project:** 80222342 **Date Issued:** 2025-05-30

Issued to: SL Rack GmbH Issued by: Michael Hoffnagle

Münchener Str. 1

Haag In Oberbayern, Bavaria

83527 Germany

Attention: Sonja Gehrlicher

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



#### **PRODUCTS**

Class 5313 05 POWER SUPPLIES - PHOTOVOLTAICS - Photovoltaic Hazard Control Class 5313 85 POWER SUPPLIES - PHOTOVOLTAICS - Photovoltaic Hazard Control - US

Fast Flat is a PV flat roof system made of galvanized steel and aluminum components that is installed with a 10° tilt in landscape orientation only. There is a south and an east west facing version, consisting of the same components.

Model(s)
Fast Flat, 01

The systems listed are designed to provide hazard controls for PV arrays mounted on roofs. The modules are bonded to the racking system and wire management to reduce hazard due to fire fighter interactions during various fault conditions. All components in array shall be compliant with its given standards and rates shall meet requirements of installation and applicable standards per end use of system design of



Certificate: 80222342 Master Contract: 304192

**Project**: 80222342 **Date Issued**: 2025-05-30

array.

The grounding of the system is intended to comply with the latest edition of the National Electrical Code, to include NEC 250 & 690 or in accordance with CSA C22.1, Safety Standard for Electrical Installations, Canadian Electrical Code, Part I. Local codes compliance is required, in addition to national codes.

#### **Conditions of Acceptability:**

Installation is subject to acceptance of the local inspection authorities having jurisdiction. The certification of these products relates only to the methods of installation, bonding, and grounding as outlined in the Installation Manual for each product.

#### **APPLICABLE REQUIREMENTS**

ANSI/CAN/UL 3741 (First Edition) - UL Standard for Safety Photovoltaic Hazard Control



Certificate: 80222342 Master Contract: 304192

**Project**: 80222342 **Date Issued**: 2025-05-30

Notes:



## Supplement to Certificate of Compliance

Certificate: 80222342 Master Contract: 304192

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
80222342	2025-05-30	Flat roof system: UL 3741 initial evaluation, analysis Section 12, risk assessment, and testing.