

## Checklist of Required Photos for Job Close-Out

### PURPOSE

All financed installations require photos to be uploaded to their respective Account in the Dealer Portal. Below is a list of the photos required to closed out an installation. To upload photos to the Dealer Portal, refer to *Uploading Invoice Compliance Documents* and *Understanding the Required Job Close-Out Photos* in SunPower University.

### INSTRUCTIONS

- *Every photo listed is required.* If a photo cannot be provided, include a detailed explanation; forgetting to take a particular photo is not a sufficient reason. For example, a valid reason photo #7 might not be provided could be because there was no conduit penetration because the conduit wraps around the gable end. (State that, if so.)
- To expedite the review, please upload the photos in the order listed below.
- Save the document as a PDF, using the following naming convention:  
**\*Client LAST NAME\* - \*DATE OF INSTALLATION\* - SunPower JCO**  
**Example: O'LEARY – 04072019 – SunPower JCO**
- Verify the file size (all photos combined) is 10MB or less

### Photos Required for Equinox PV Projects

1	Physical address (number) with home in the background
2	All installed modules in the entire system (multiple photos may be required)
3	Rooftop J-Box, lid removed, showing completed wiring
4	Wire management under the arrays
5	Bonding of all rows of modules (bare copper or row-to-row ground clips)
6	Conduit penetration on site, showing flashing; must be on roof while taking this photo
7	Wide-angle shot of ALL electrical equipment; capture indoor equipment if applicable
8	Solar subpanel: Cover removed, showing wiring and breaker sizes (if applicable)
9	AC Disconnect: Door open, showing completed wiring and clear fuse sizes (if applicable)
10	Interconnection: (e.g., main panel, meter enclosure) wide angle of enclosure with cover removed
11	Interconnection: Close-up of solar breaker <b>OR</b> 2 photos showing piercing taps and fuses
12	Array layout diagram with microinverter serial numbers (stickers)
13	PVS wiring (cover removed), including PVS serial number (serial number is bare minimum requirement)

### Additional Photos for SunPower New Home Communities

*	Lot name and community name
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### Additional Photos for OneRoof™ (if applicable)

*	Underlayment in place and bibbed, with bottom OneRoof panel and flashing
*	Top flashing installed, bibbed, and sealed

### Additional Photos for Wallbox EV Charger (if applicable)

1	Wide-angle of Wallbox installation
2	Wiring terminations of 240 V outlet (if applicable) and Wallbox circuit wiring
3	Close-up of the current selector and circuit breaker

**SunVault™ Storage Checklist on next page**

