SELF-CERTIFICATION OF SINGLE-FAMILY RESIDENTIAL ROOFTOP SOLAR/PV ATTACHMENTS AND FLASHINGS

In-lieu of the required PV Attachment/Rough Inspection and to accommodate the one inspection requirement as required by AB2188 for residential rooftop solar systems, completion of this form certifies all solar racking arrays and modules have been flashed, anchored and attached per the approved plans, manufacturer’s specifications and industry standards. All work that is covered and not easily made accessible to the building inspector, must be certified by the contractor that it was performed properly. If you opt to forego the certification, the building inspector must have access to perform adequate inspections of random anchors, flashing, grounding, etc. If it is not accessible for inspection, and the inspection is failed by the building inspector, subsequent inspections need not adhere to the one inspection requirement. If any inspection is failed by the inspector, it is no longer eligible for Certification. Please provide this signed Certification Form, with the job card, to the Building Inspector upon final inspection. A signed and stamped structural observation form from the Engineer of record may be provided in-lieu of this certification form. The contractor preparing this form must be classified as a C-10, C-46, or B licensed California Contractor or their approved agent.

Permit Number: __________________________
Project Address: ____________________________________________

☐ I hereby certify the rooftop solar racking arrays, including stand-offs, flashing, and anchorage, have been installed according to the approved plans, manufacturer's specifications, and industry standards.

Select One: ☐ Licensed Contractor ☐ Approved Agent of Contractor

Company Name: ____________________________

________________________   __________________________   __________________________   _______________
Signature                Print Name                License # and Class        Date