

## 400W Peterbilt 579 Fairing SuperFlex Solar Panel with Integrated Edge Seal Installation Instructions

**STOP! BEFORE CONTINUING:**

**SCAN THE QR CODE BELOW TO WATCH THE STEP-BY-STEP VIDEO**



**OR [CLICK HERE](#) TO WATCH THE STEP-BY-STEP VIDEO**

### **Cleaning Supplies:**

- Isopropyl alcohol (90% or greater concentration)
- Lint-free shop rags or clean cloths

### **Measurement & Marking Tools:**

- Tape measure
- Permanent marker

### **Unpacking Tools:**

- Scissors, utility knife, or hook tool (for cutting stretch wrap carefully)

### **Installation Tools:**

- 1–2 squeegees (for setting panels without air bubbles, included with the kit)
- Zip ties and mounting blocks (included with the kit)
- Screws for mounting the charge controller (included with the kit)
- Drill or screwdriver (for mounting the charge controller)

### Electrical Testing Tools:

- Multimeter (for verifying battery voltage and polarity)
- DC current clamp (for measuring current from the panel)

### Additional (Optional but Recommended):

- Ladder or platform (for easier roof access)
- Protective gloves (to avoid finger oil transfer and cuts)  
Extra zip ties for cable management if needed

### Step 1: Clean the Surface



A clean surface ensures strong adhesion that lasts the life of the panel (10+ years).

1. Spray isopropyl alcohol onto a lint-free rag and the fairing surface.
2. Thoroughly wipe the entire installation area.
3. Repeat the wipe with a fresh rag to ensure all debris, wax, and oil are removed.
4. Do not skip this step; cleanliness is critical to proper adhesion.

### Step 2: Prepare the Panel



1. Confirm panel labeling: *“Passenger Side”* and *“This Side Up.”*
2. Lay the panel flat on the roof in the installation location with *“This Side Up”* showing.
3. Do **not** cut the red banding yet.
4. Cut and remove the two clear stretch bands (do not lift the panel; slide the cardboard out from the bottom side).
5. Remove the top and bottom cardboard.
6. Open the panel like a book (keeping the unsupported section of the panel always on the fairing, do not lift), allowing it to slide down the fairing.

### Step 4: Align the Panel



1. Use the marked centerline to position the panel.
2. Ensure alignment at both the ridge and seam of the sleeper fairing. The panel should sit flush with the back edge and align vertically.

### General Notes:

- Only expose a small amount of adhesive at a time (5–8 inches).
- Always begin adhesion from the centerline of the panel and sweep outward.
- Maintain panel alignment throughout the process.
- Avoid pressing directly on the solar cells with excessive force.
- **ONCE ADHESIVE IS ADHERED TO THE FAIRING, DO NOT TRY TO REMOVE OR PULL UP THE PANEL.**

### Step 5: Adhere the Center Section



1. Remove clips and fan out the center release liner.
2. Lightly tack the center area by exposing 1–2" of adhesive.
3. Squeegee from center outwards, progressing in 5–8" increments.
4. Do **not** put body weight on the panel; use edges for support only.
5. Ensure the release liner from adjacent sections does **not** get stuck under the adhesive.

### Step 6: Adhere the Lower Flap



1. Slowly pull the flap's release liner in 0.5" increments.
2. Squeegee down from the center, fanning out to avoid wrinkles.

### Step 7: Adhere the Outer Sections



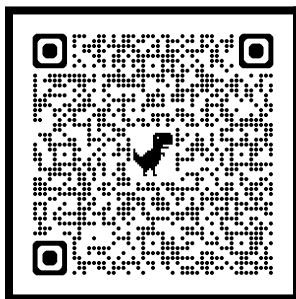
1. Remove clips and fan out the release liner.
2. Confirm the cable is positioned out of the way.
3. Begin adhesion near the last visible silver bus bar.
4. Adhere by pulling 1–2" at a time and squeegeeing outward.
5. Repeat for the bottom flap using the same slow, careful method.

### **Step 8: Repeat for Opposite Side**

1. Follow the same procedure for the opposite side panel.
2. Align carefully with the previously installed panel to ensure symmetry.
3. Squeegee the center section first, then the outer section and flap.

### **Step 9: Cable Routing and Battery Connection**

**SCAN THE QR CODE BELOW TO WATCH THE BATTERY CONNECTION VIDEO**



**[OR CLICK HERE TO WATCH THE BATTERY CONNECTION VIDEO](#)**



1. Route the cable from the panel to the charge controller using the included zip ties and mounting blocks.
  - **IMPORTANT:** Clean the areas where mounting blocks will be applied using >90% isopropyl alcohol.
2. Mount the charge controller securely to a mechanically sound surface (e.g., battery box or metal frame) using the included screws.
3. Remove the fuse from the wiring harness before connecting to the battery.
4. Connect the ring terminals:
  - **Red** to positive (+)
  - **Black** to negative (–)
5. Use a multimeter to measure the battery voltage and confirm:
  - 12V system
  - Correct polarity
6. Reinstall the fuse in the harness.
7. When the solar panel is exposed to sunlight, measure battery voltage again—it should be slightly higher based on sunlight intensity.
8. Use a DC current clamp around the wire with the fuse installed to measure current:
  - Current will vary between 0–7A
  - A 0 or low reading may indicate the battery is fully charged (above 14.2V) or deeply discharged (below 9.5V)

## Final Inspection and Testing

- Visually inspect all panel edges for full adhesion.
- Squeegee the entire surface again to eliminate air bubbles or wrinkles.  
Clean off any remaining labels; do not leave them on the panels.
- Avoid placing weight (such as a knee or palm) directly on the panel during installation.
- Slight cell cracks will not significantly impact performance, but may reduce efficiency.

**You've completed the installation of the 400W Peterbilt 579 Fairing Solar Panel!**