# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089062

Kind Code
Date of Patent
Inventor(s)

August 19, 2025 Seratt; Rodger

## Solar panel structure

Inventors: Seratt; Rodger (Naylor, MO)

**Applicant:** Seratt; Rodger (Naylor, MO)

**(\*\*) Term:** 15 Years **Appl. No.:** 

D/920435 Filed:

**December 11, 2023** 

#### **Publication Classification**

**LOC Cl.:** 1304

U.S. Cl.:

USPC D13/102

#### **Field of Classification Search**

**CPC:** H01M (10/052); H01M (10/465); H01L (31/042); H01L (31/022425); H01L (31/18);

H02S (30/10); H02S (30/20); H02S (30/40); H02S (30/42); H02S (30/50); H02S

(30/52); Y02E (10/50); Y02E (10/52); F21S (8/03); F21S (8/032); F21S (8/081); F21S

(8/083); F21S (8/086); F21S (8/088); F21S (9/032); F21S (9/035)

**USPC:** D8/300; D8/301; D8/303; D8/313; D8/321; D8/322; D8/363-366; D8/373; D8/376;

D8/377; D8/380; D8/381; D13/101-103; D13/107; D13/108; D13/118; D13/119; D13/184; D13/187; D13/199; D25/17; D25/18; D25/22; D25/30; D25/109; D25/138-

142; D25/144; D25/152-154; D25/156; D14/371; D14/432; D14/439; D14/441;

D14/447; D14/451; D21/480; D21/484

### **Description**

- (1) FIG. **1** is a top perspective view of a solar panel structure showing my new design;
- (2) FIG. **2** is a front elevational view thereof;
- (3) FIG. **3** is a rear elevational view thereof;

- (4) FIG. **4** is a left side elevational view thereof;
- (5) FIG. **5** is a right side elevational view thereof;
- (6) FIG. **6** is a bottom plan view thereof;
- (7) FIG. **7** is a top plan view thereof; and,
- (8) FIG. **8** is a bottom perspective view thereof.

## **Claims**

The ornamental design for a solar panel structure as shown and described.