

SUN LOUNGE - SOLAR ROOF STRUCTURE



Watertight Solar Roof

- Mechanically watertight solar roof panels.
- Designed for extreme weather and snow loads.



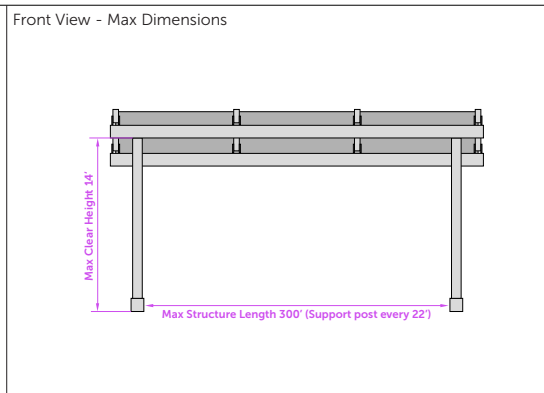
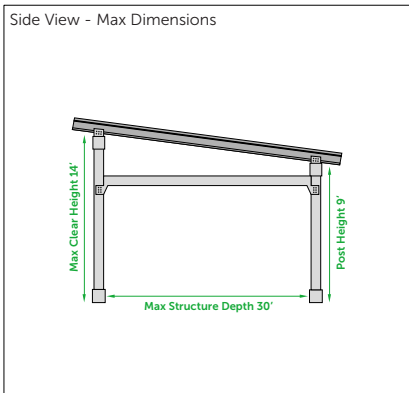
Modular Design for Panels

- Modular design maximizes panel coverage.
- Bifacial panels excel in windy areas.



LED Lighting

- Integrated dotless LED light strips.
- Fully Encapsulated dual wiring chaseways for AC & DC wiring.



Many Color Options

(optional custom powder coating)



WATERTIGHT SOLAR ROOF



Key Features:

- Mechanically watertight solar roof panels.
- Designed for extreme weather and snow loads.
- Provides exceptional durability.

Mechanically watertight solar roof panels, clamped with an EPDM gasket. Engineered for extreme durability and harsh weather, providing long-lasting performance and peace of mind.

MODULAR DESIGN FOR PANELS



Key Features:

- Modular design maximizes panel coverage.
- Bifacial panels excel in high-wind areas.

Modular design for solar panel roofs, featuring panels arranged in rows and columns to cover maximum area. With full support on all four sides, large-format bifacial solar panels are ideal for high-wind regions.

LED LIGHTING



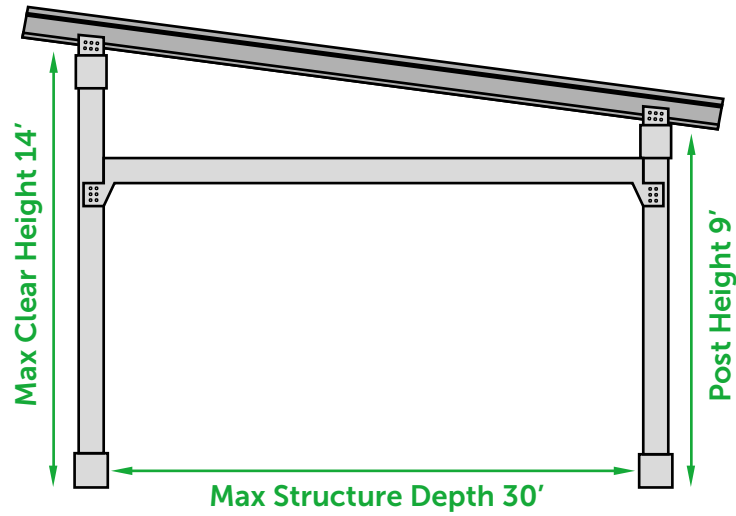
Key Features:

- Integrated dotless LED light strips.
- Fully Encapsulated dual wiring chaseways for AC & DC wiring.

Integrated dotless LED light strips fit perfectly into the T-Bolt slots of the Frame Beam and SunBeam to bring accent lighting.

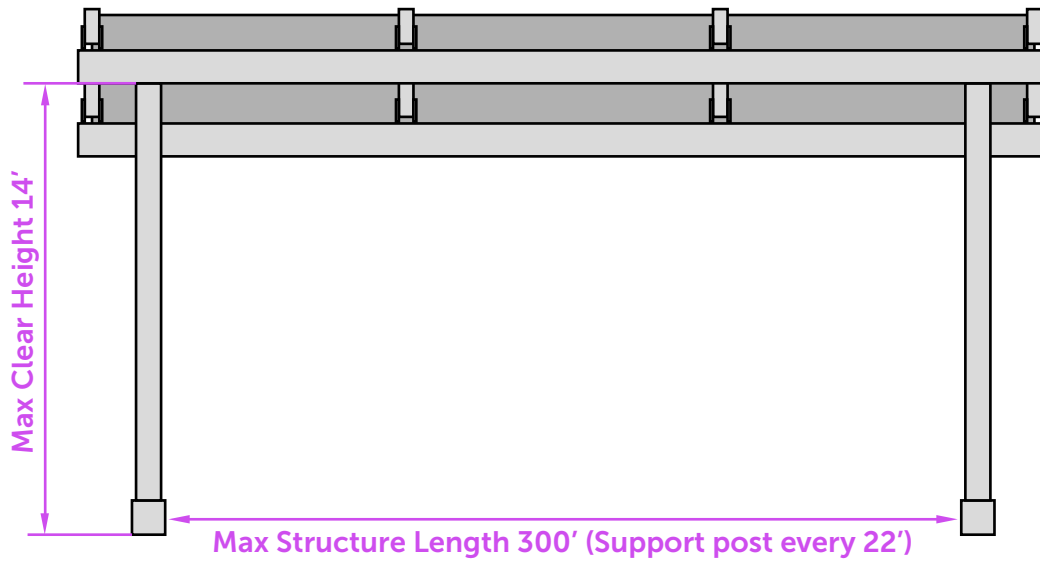
SPECIFICATIONS

Side View - Max Dimensions



⚡ Electrical - 120 Volt, 5 Amp

Front View - Max Dimensions



⚡ Electrical - 120 Volt, 5 Amp

FINISHING

Frame Color

Color

Color Code

