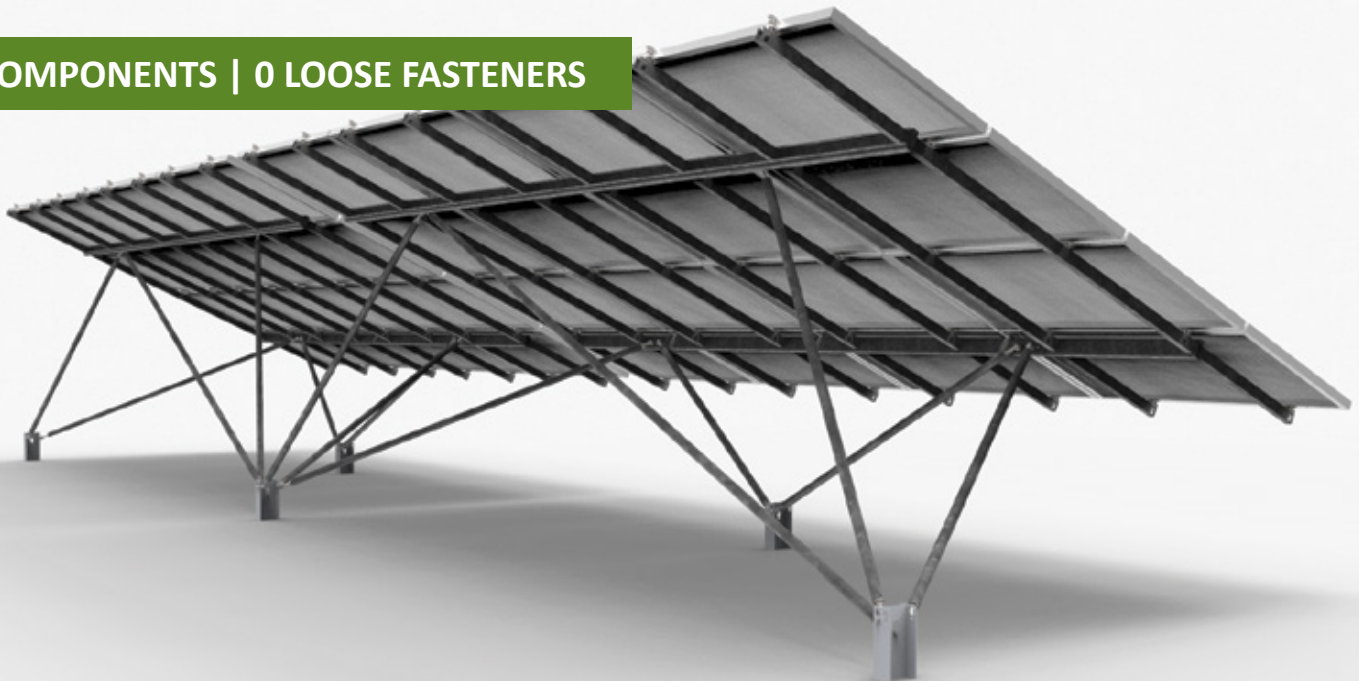


Sun Bear

Ground Mount System

4 COMPONENTS | 0 LOOSE FASTENERS



Breaking New Ground

The Sun Bear™ ground mount system is not your traditional ground mount system. Just take a look – you'll recognize that the Sun Bear design sets a new standard in the market, from its distinct truss structure to its efficient use of materials. With only four major components, three installation tools, and zero loose fasteners, the Sun Bear system drastically simplifies construction.

Comprehensive Project Delivery

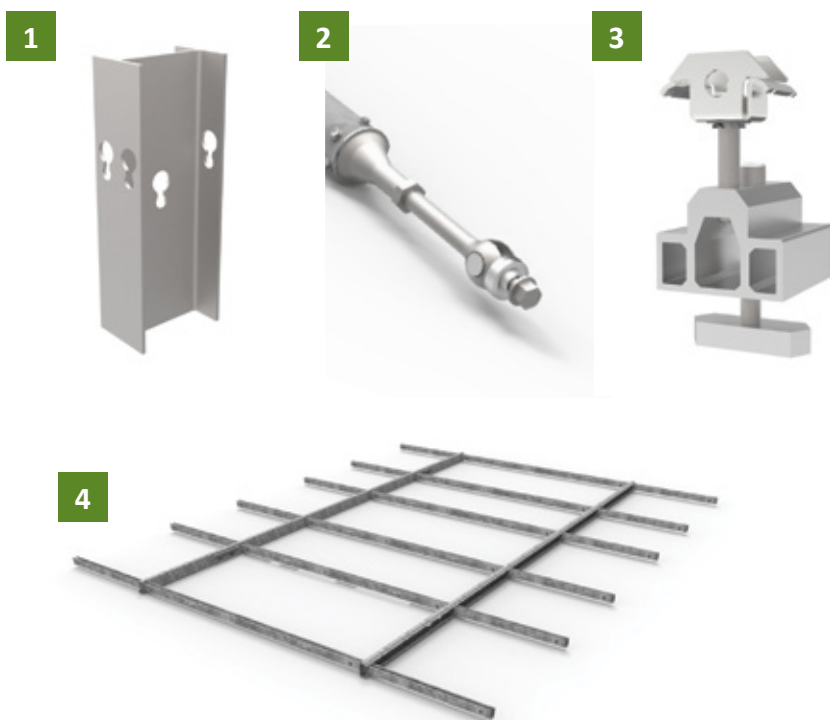
- Foundation Engineering
- Geotechnical Services
- Third-party Licensed Engineering Stamps
- Racking Construction Drawings
- Certified Installer Program



Sun Bear Ground Mount System



Four Major Components and Zero Loose Fasteners



1 Sun Bear Foundation

Helical, W6, and earth screw piles. Includes built-in keyhole design for easy attachment to Sun Bear Struts.

2 Sun Bear Strut

Galvanized steel struts with integrated turnbuckles. Locks to foundation using built-in fastener and jam nut design.

3 Sun Bear Claw

Used to secure modules to the Sun Bear Frame without any loose fasteners.

4 Sun Bear Frame

Pre-assembled and pre-squared frame designed with nested rafters to optimize shipping capacity.



For Product and Sales Information:

Würth Canada Limited

1 800-263-5002 or solar@wurth.ca

www.wurthcanada.com

Specifications

Grade of Terrain

Default slope up to 10°

Module Tilt Angle

20°, 25°, 30°

Table Options

Landscape with two sizes:

60-cell modules: 16 modules (4x4) or 8 modules (4x2)

72-cell modules: 12 modules (4x3) or 8 modules (4x2)

Foundation Location Tolerance

12" diameter and 6" height

Ground Clearance

Minimum of 36" lower drip-edge height

Wind and Snow Load

Designed to ASCE and IBC requirements for snow loads greater than 50 PSF and wind speeds above 140 MPH

Material Composition

Sun Bear Claw: Aluminum 6061-T6 and 304 SS

Sun Bear Frame and Sun Bear Struts:

Galvanized Steel and Zinc-Aluminum Alloy

Sun Bear Foundations: Hot-dipped galvanized steel (W6)

Thermal Growth Capacity

Inherently designed to accommodate thermal growth and contraction in all environments

Wire Management

Stainless steel hooks in multiple sizes for easy East-West wire management

Integrated Grounding

ETL Classified to UL 2703