



ground mount solution engineered for low-impact, low-cost power

The SunLink® Ground Mount Solution dramatically simplifies the installation of ground mount systems, further lowering the cost per installed watt. Designed as a total system to save you procurement, management, and deployment time, the patent-pending Ground Mount Solution is available as a ballasted or post-mount solution, making it ideal for a wide variety of installations and situations.

one source mounting solution

The SunLink Ground Mount Solution is a total system, all you need are the PV modules. SunLink provides the mounting structure, pipe, foundation, and all the fittings. It all shows up in one shipment, ready for you to assemble and install (ballast can be shipped separately, depending on delivery option).

This means there is no need for sourcing parts from multiple vendors, coordinating shipments, or warehousing parts until other shipments arrive.

custom design reduces assembly work

The SunLink Ground Mount Solution comes designed for each installation and the exact module being used. There is no drilling, cutting, or welding required. This decreases the amount of work your team needs to do, and reduces the chances for mistakes and rework.

portable design makes it easy to move

The ballasted SunLink Ground Mount Solution is ideal for agricultural land, leased land, brownfields, landfills, and even retired airfields that may require system relocation at a later date. There are no footings to dig up if the system or land needs to be reused.

custom manufacturing ensures durability

All of the components of the SunLink Ground Mount Solution are galvanized steel, aluminum, or stainless steel. There are no uncoated cut or drilled edges, so there's no place for corrosion to begin.



design features

- Low-profile, single-row design reduces ballast required and assembly time
- Ballasted system eliminates the need to drill post holes or trench
- Post-mount option also available for different terrains
- All components are galvanized steel, aluminum or stainless steel, and all edges are coated
- Optional locking system reduces theft

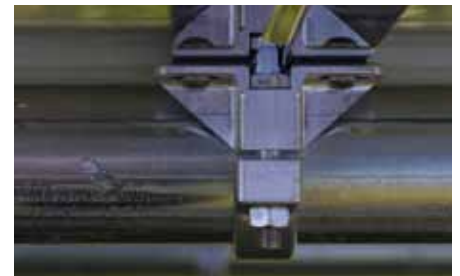


about SunLink® Corporation

SunLink® Corporation offers the solar industry's most comprehensive and highly engineered solar module mounting solutions. The company designs and manufactures rooftop and ground mount solutions for commercial and utility-scale installations, supporting modules from nearly every photovoltaic manufacturer. SunLink has been the mounting solution of choice on more than 400 sites across North America, helping deliver more than 60 MW of clean solar power.



Above right:
divider clamp keeps
modules equally
spaced



Above: rear view of
the SunLink Ground
Mount Solution

Left: The tilt arm is
custom configured
by module to fit any
desired tilt angle
from 20° to 40°

Center right:
pipe clamp secures
pipe to A-frame



Lower right:
rear foot bracket
secures A-frame to
ballast system with
level adjustments.
Optional post
mounting allows
installation on slopes.



SunLink Corporation

(t) 415.925.9650
(f) 415.925.9636
(e) info@sunlink.com
www.sunlink.com

