## SOLAR MOUNTING

REDEFINING THE FUTURE

## SOLAR MOUNTING

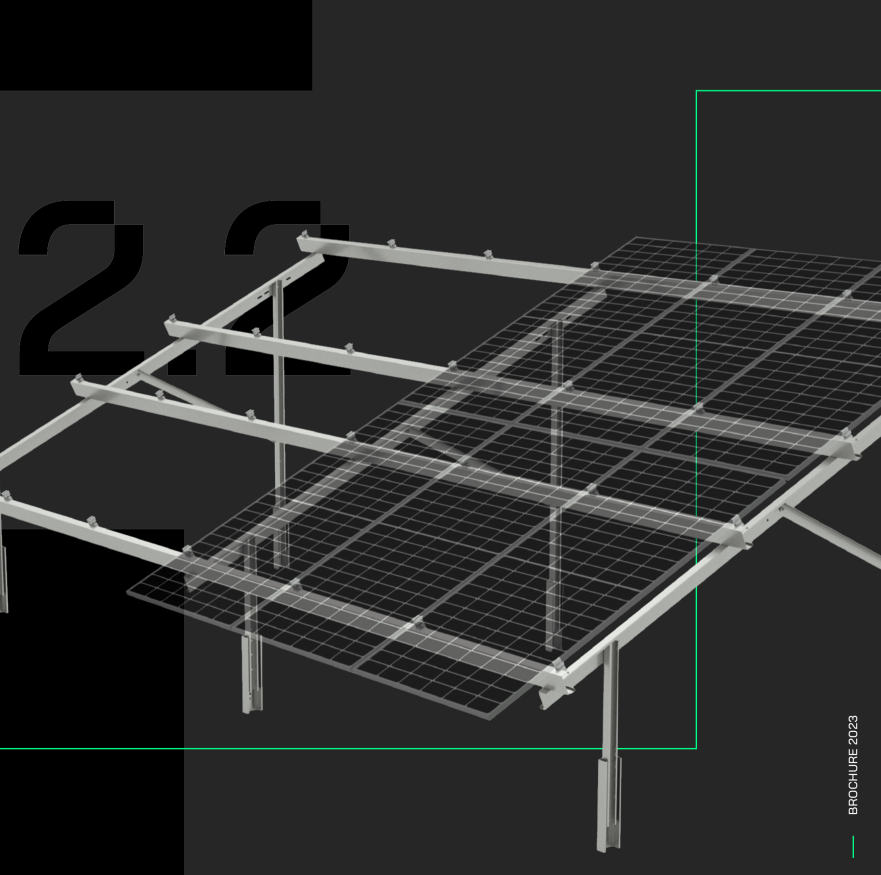
## SECURING A MORE SUSTAINABLE FUTURE

#### P-TYPE SYSTEM

The Solar Mounting P-Type system is designed for ground conditions that present little or no restrictions. This system is most popular where a combination of speed of install, durability and scalability is desired.











## OUNTING

Solar Mounting has been founded by engineers to change the way businesses and developers approach ground mount and solar carport systems.

#### WE ARE AN EXTENSION OF YOUR TEAM

Combining simple engineering fundamentals and bespoke design with a unique, collaborative approach, a Solar Mounting system will remove the complexity from your development.

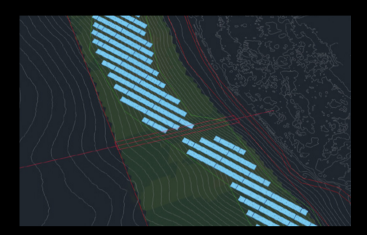
We will work in partnership with you: our personable team develops every aspect of your project to smooth the way for an efficient, effective delivery.

# EXPANDING RENEWABLE OPPORTUNITIES

We have redefined the future of ground mount and carport systems, saving you and your team time and therefore money, to positively hit your bottom line and potentially change how you do business — for the better.

#### **GROUNDS FOR SUCCESS**

Whatever solution you require, our Pre-Construction Testing process is undertaken on every site.
Our Solar Mounting team will assess geographical, geological and environmental conditions, to maximise structural integrity. Whatever the scale of your project, our systems guarantee quality and sustainability throughout.



#### IMPECCABLE QUALITY

Solar Mounting uses the highest quality materials to extend the life of our solar structures, maximising your return on investment and reducing your lifetime costs.



#### MADE IN BRITAIN

Solar Mounting supports British manufacturing expertise. Our range of products comes with a 25 year guarantee, and are all made in Britain so are readily available when you need them, to ensure on-time, on-budget project delivery.





## SOLAR MOUNTING

### PRODUCTS



#### P-TYPE

#### PILE MOUNTED SYSTEM

The Solar Mounting P-Type system is designed for ground conditions that present little or no restrictions. This system is most popular where a combination of speed of install, durability and scalability is desired.

- Penetrative ground types (soil and clay)
- 1 post and 2 post options
- Landscape and portrait
- Inclination of 10-30°



#### A-TYPE

#### ANCHOR MOUNTED SYSTEM

The Solar Mounting A-Type system is designed for ground conditions that require the system to have shallow embedment. The A-Type system is most popular where a combination of bespoke design, durability and adaptability is desired.

- Low penetration ground types (landfill and made-up ground)
- 2 post options
- Landscape and portrait
- Inclination of 10-30°

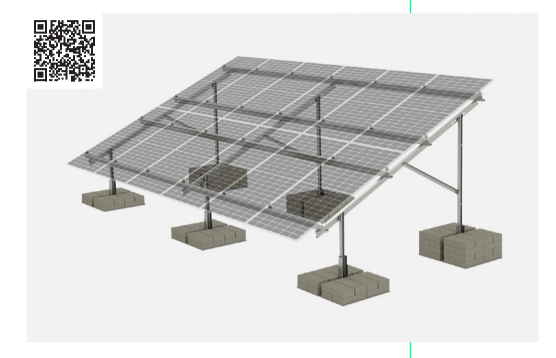












#### **B-TYPE**

#### **BALLAST MOUNTED SYSTEM**

The Solar Mounting B-Type system is designed for ground conditions that require a non-intrusive system. The B-Type system is most popular where a combination of bespoke design, durability and adaptability is required.

- Surface mounted ground types with level terrain
- 2 post options
- Landscape and portrait
- Inclination of 10-30°



#### S-TYPE

#### **SCREW MOUNTED SYSTEM**

The Solar Mounting S-Type system is designed for problematic ground conditions. This system is most popular where a combination of small to medium scale projects require durability and adaptability.

- Problematic ground types (silt, sand and chalky)
- 2 post options
- Landscape and portrait
- Inclination of 10-30°



## SUPPORTING SUCCESS

#### **PARTNERSHIPS**

We are engineers, so we understand your challenges.

We have combined our years of British engineering knowledge with an installer's perspective to create our 'TYPE' product line: design that builds with speed and efficiency, even in the most challenging developments.

Construction expertise at its best.

#### LET'S TALK

If you would like to find out more about our products or have any specific questions, please contact our friendly, knowledgeable team.

- www.solarmounting.co.uk
- info@solarmounting.co.uk





#### www.solarmounting.co.uk

Unit A, Matthews House, Weir Lane, Worcester, WR2 4AY, UK Copyright © Solar Mounting 2023. All rights reserved.