

Park Tegra is a range of ground mounted solar solutions suitable for most terrains.

The universal structure has a choice between Ground Anchor (screws into the ground) and Adjustable Feet (connects to ballast). There is up to 0.9m height adjustment between the ground and the bottom of the first module. There is flexibility in the amount of modules in one table. The frames are also suitable for the larger sized modules. The standard issue of frame is suitable for two modules in portrait orientation at 30° module pitch, however bespoke frames are available upon request.

This system is suitable for most framed and unframed module types.

The Park Tegra system can be used with the following Sunfixings accessory range: Sliding Block, Cylinder Head Screw, Ground Anchor, Threaded Rod, Concrete Screw, Middle Clamp, Corner Clamp.

Other suitable Sunfixings' systems include: Park Tegra Ground Anchor, Park Tegra Ballast, Park Tegra Single Structure, Park Tegra Pile Driven (1 or 2 legs).



TECHNICAL DETAILS

Field of Application	Terrain mounted
Suitable Tolerances	Subject to ground conditions
Module Orientation	Portrait (standard), landscape (bespoke)
Connection	Screw into the ground
Material	Aluminium, stainless steel, galvanised steel
Approximate Mass	16 kg/module portrait (excluding mass of module) based on 80x40 MR