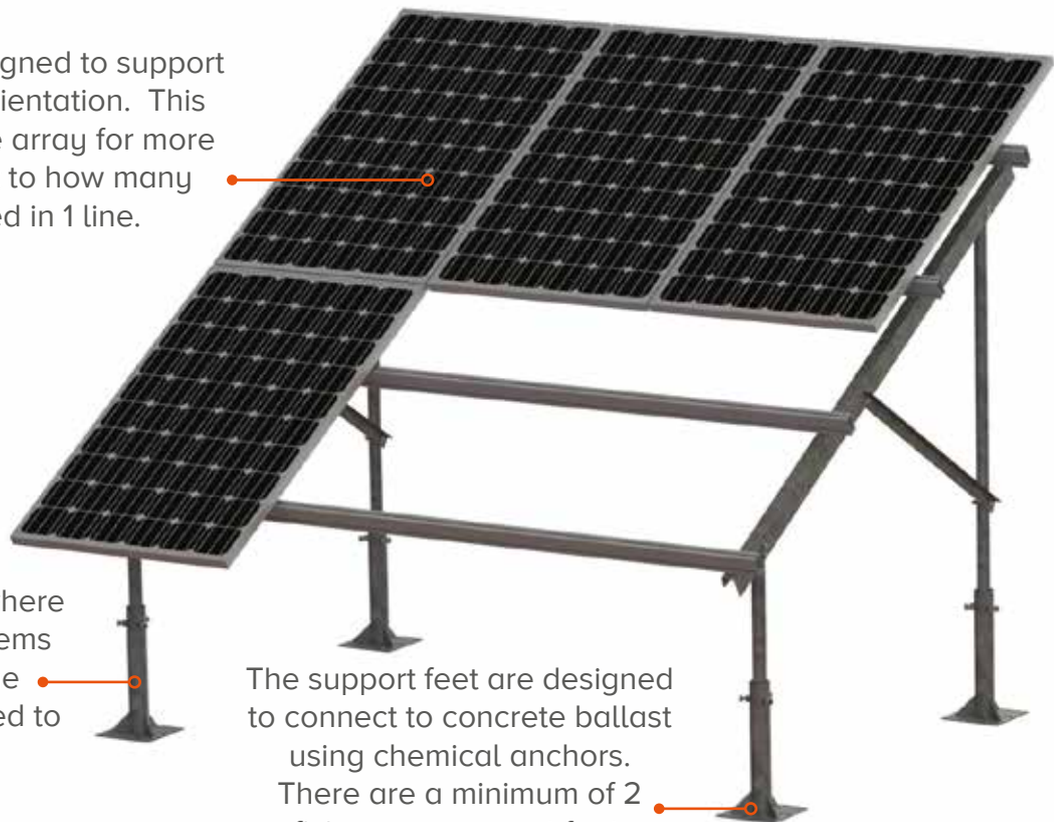




PARK TEGRA **BALLAST**

Our standard structure is designed to support 2 modules high in portrait orientation. This allows more space within the array for more modules. There isn't a limit to how many modules can be installed in 1 line.



Ideal for hard ground types where traditional screw or pile systems are unsuitable. Instead, the frames are securely connected to concrete ballast.

The support feet are designed to connect to concrete ballast using chemical anchors. There are a minimum of 2 fixings per support foot.

9.77kg/m²

Weight (exc. ballast)

1200-2400kg

Estimated ballast^{per frame}

Portrait

Module orientation

30°

Standard module angle

Aluminium, stainless & galvanised steel (EN ISO 1461)

Material

+44 (0) 1451 824 312

info@sunfixings.co.uk

R3 Bourton Industrial Park, Bourton on the Water, Cheltenham, Glos, GL54 2HQ, UK

WWW.SUNFIXINGS.CO.UK

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