



PARK TEGRA **BALLAST**



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

Tel: +44 1451 824 312

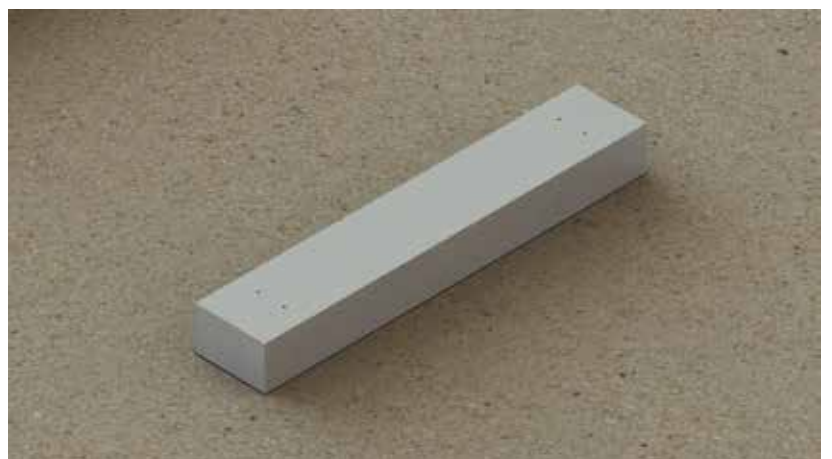
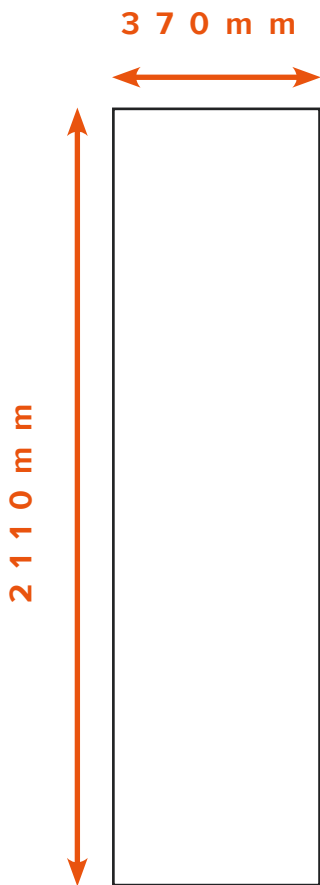
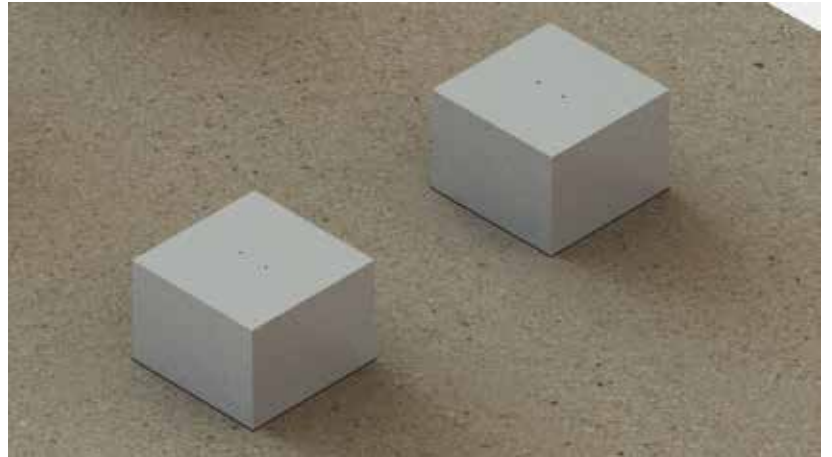
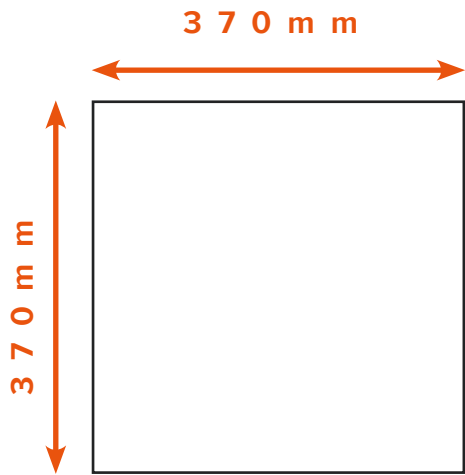
Email: info@sunfixings.co.uk

WWW.SUNFIXINGS.CO.UK

V062018

2

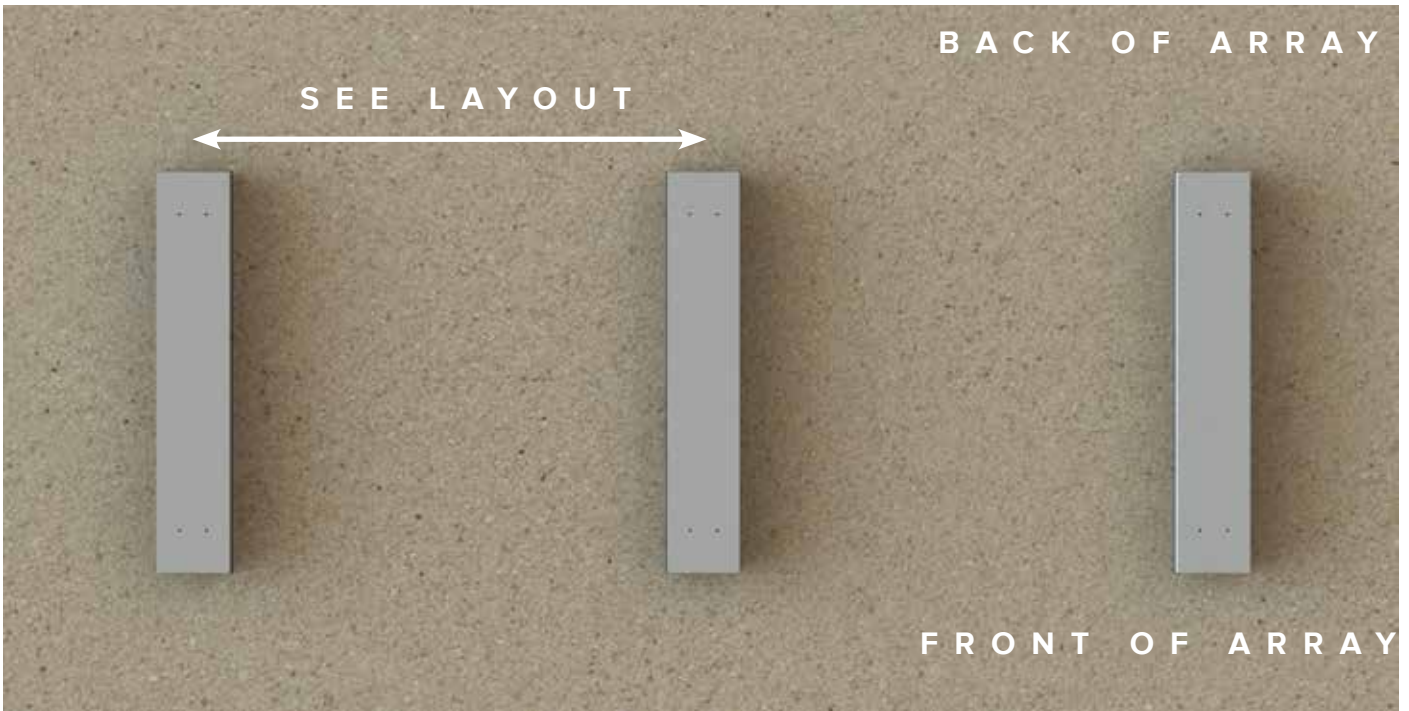
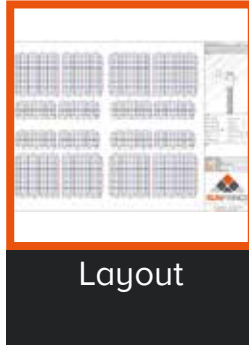
Types of ballast layout



3

Use the layout to mark out the position of the ballast

Tools & Items Required



4

Mark out the positions of the Adjustable Feet

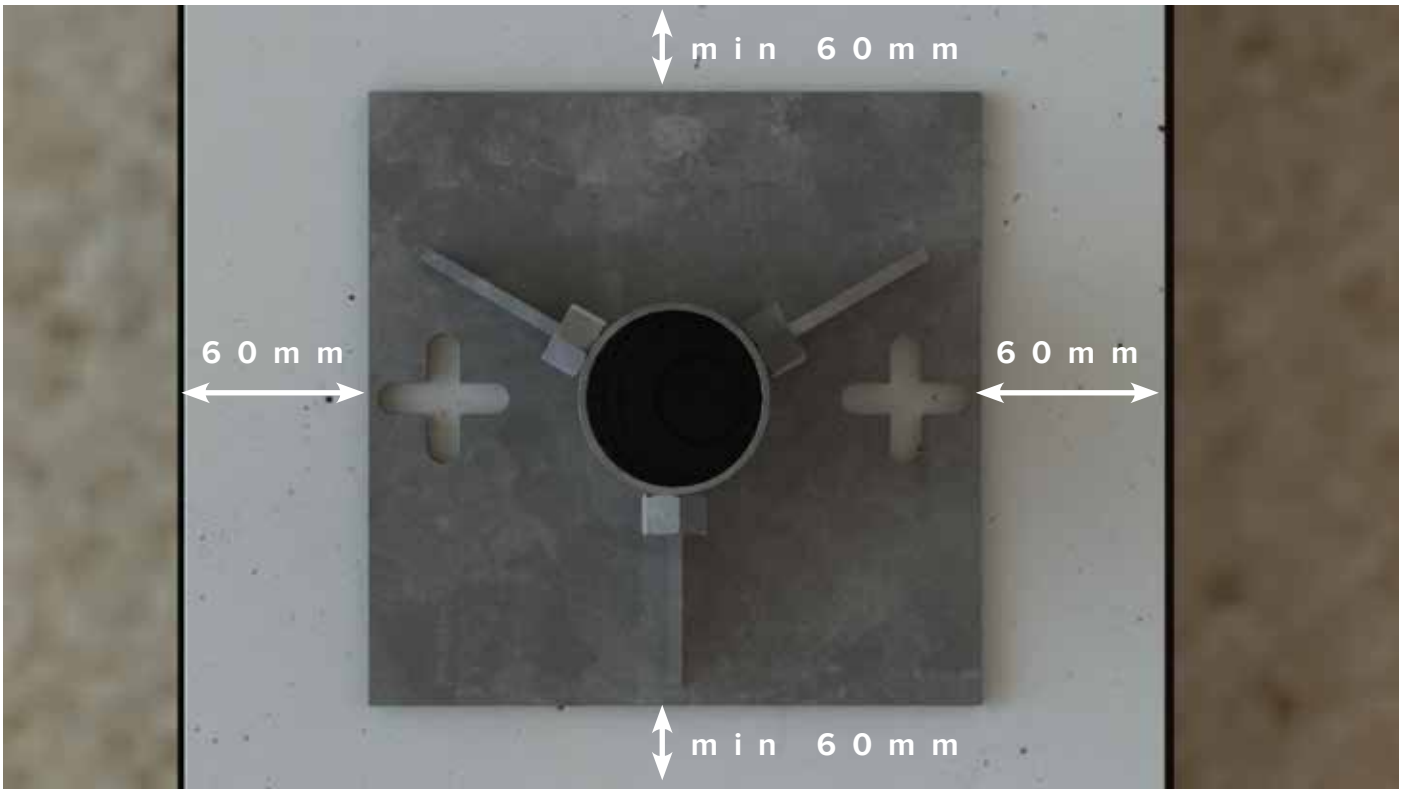
Tools & Items Required



Layout



Adjustable Foot



Tools & Items Required



Battery Drill



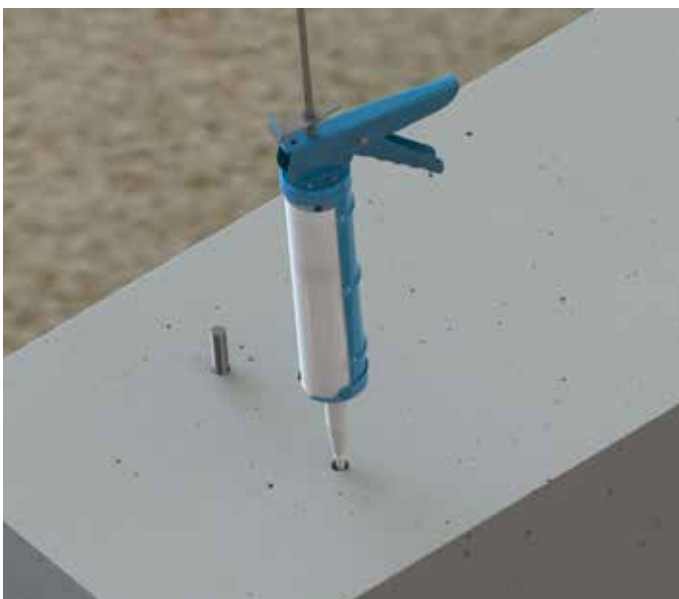
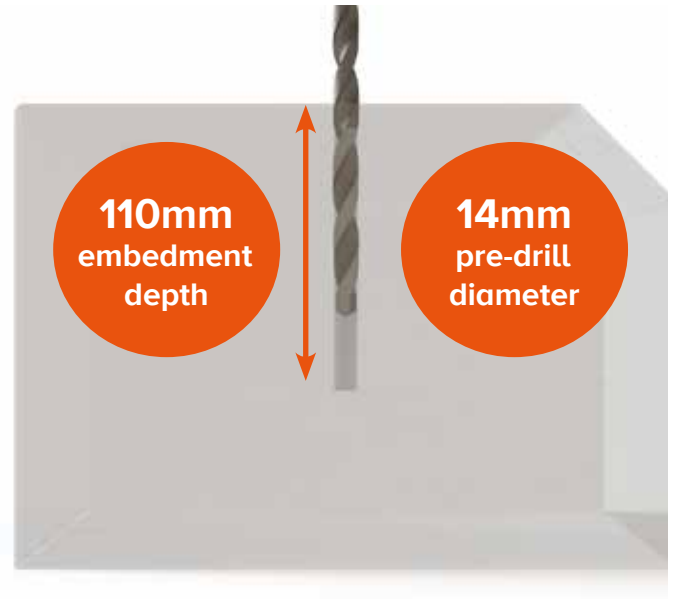
Masonry Drill Bit



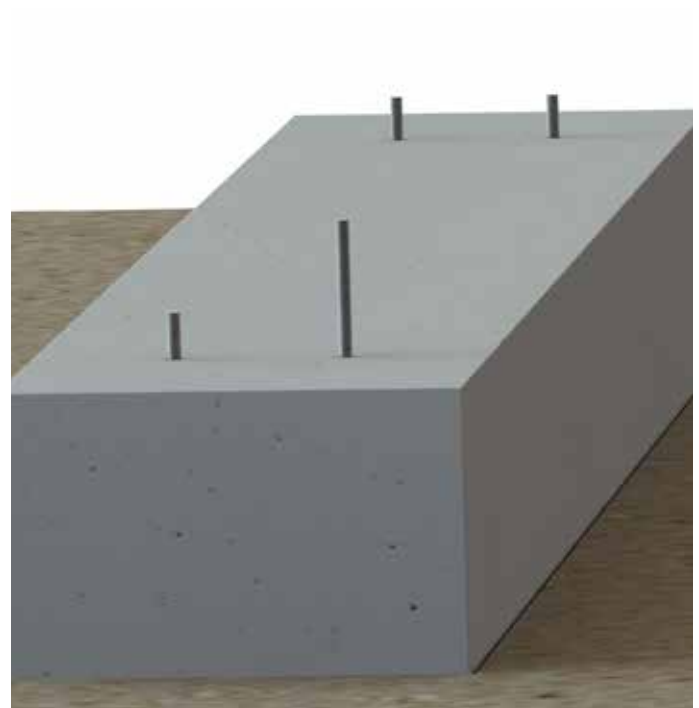
Chemical Fixing



Resin & Application Tool



Follow the instructions on the Resin tube & Application Tool.



6

Fixing the Adjustable Foot to the ballast

Tools & Items Required



17mm Socket
Wrench



Adjustable
Foot



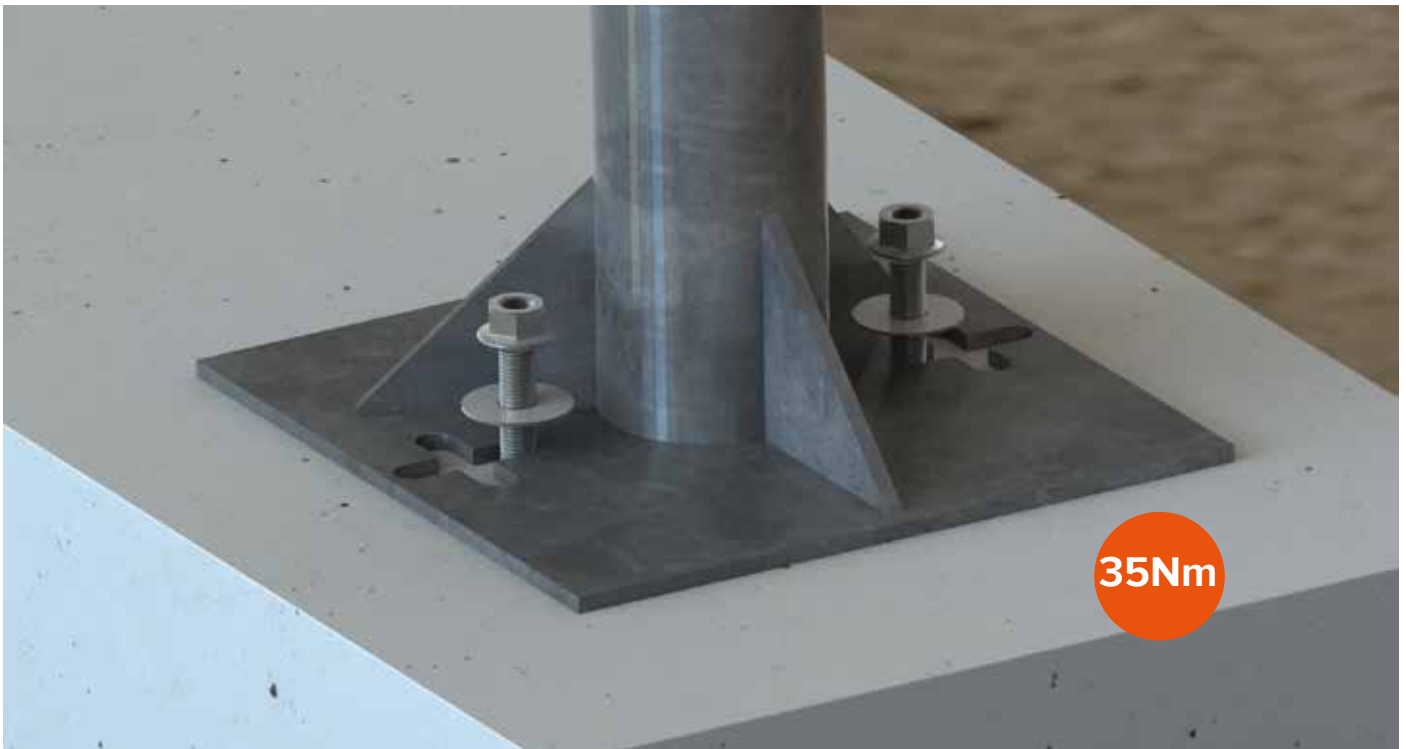
Chemical
Fixing

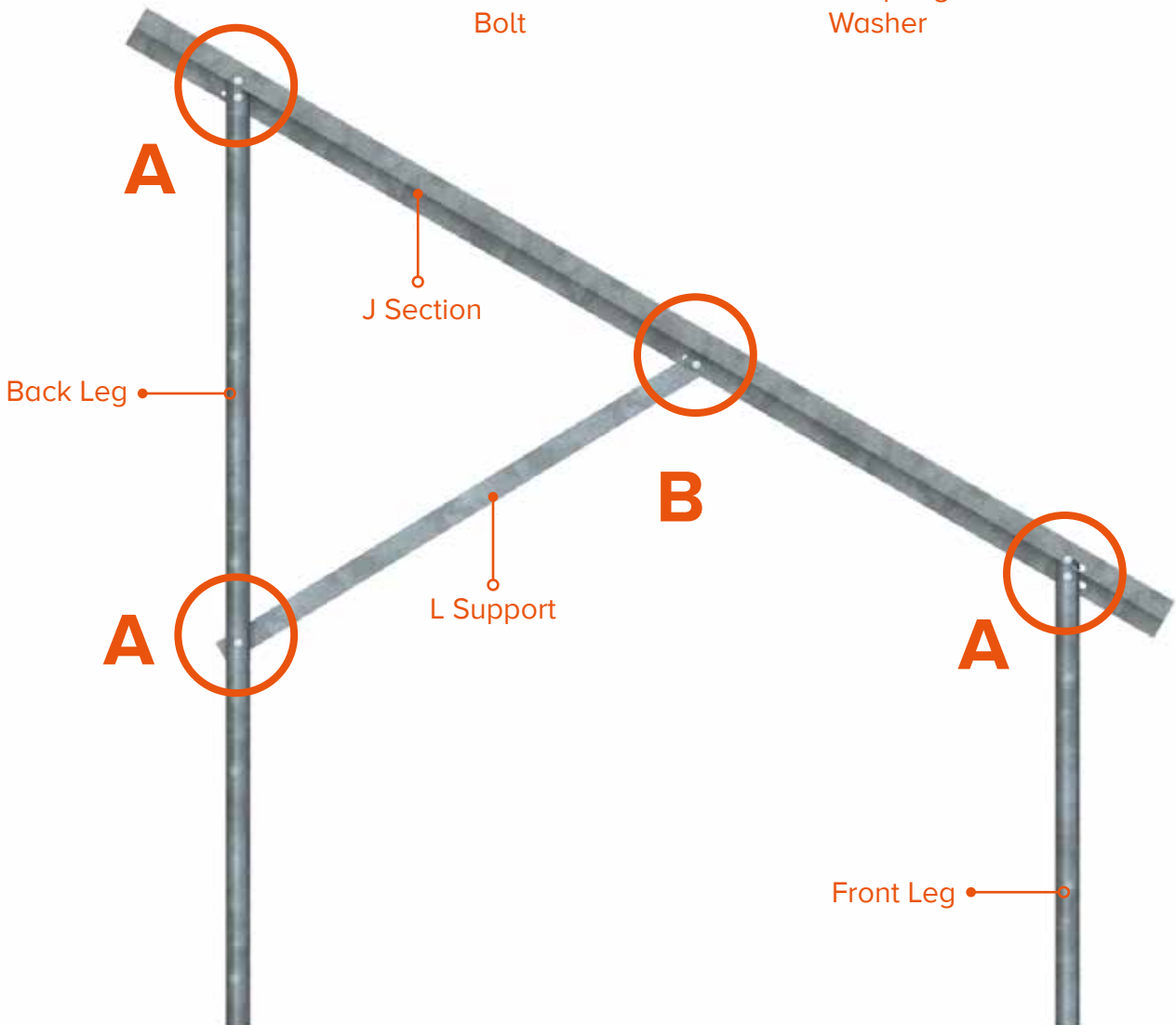
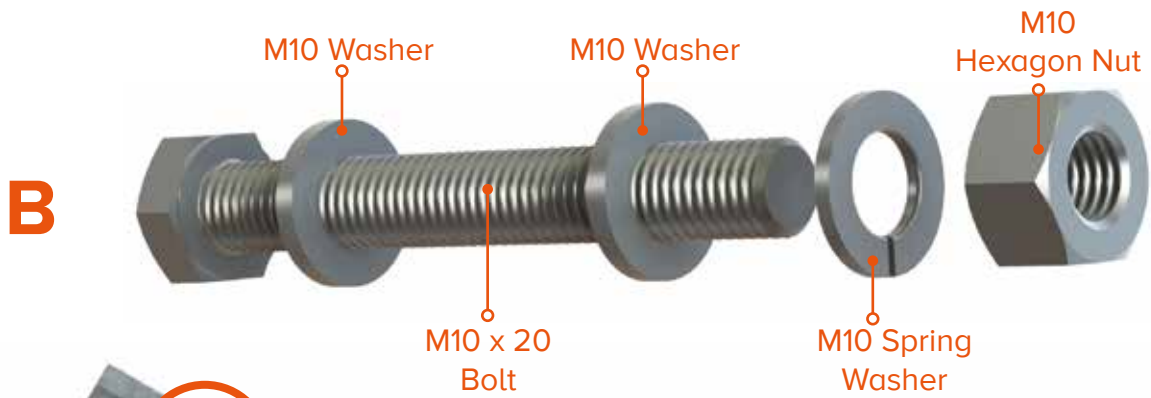
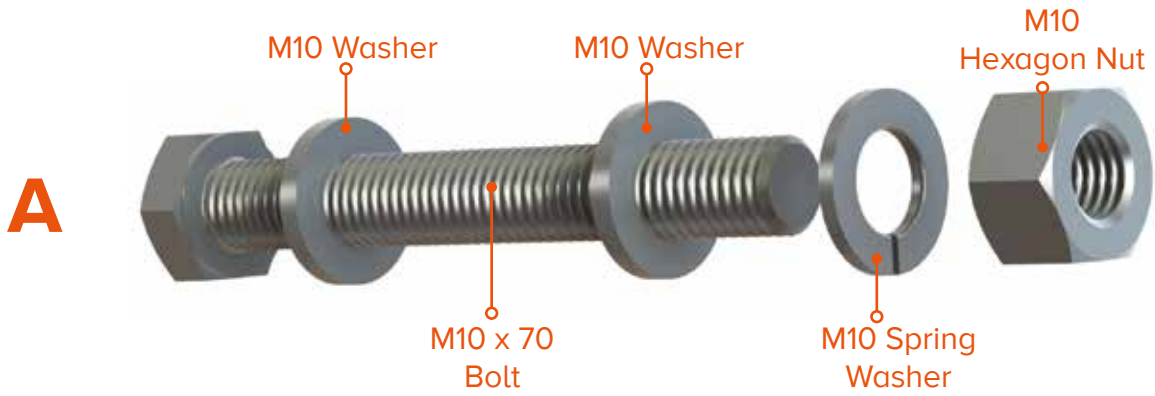


M12 Washer



M12 Serrated
Nut





Tools & Items Required



17mm Socket
Wrench

35Nm

35Nm

9

Attach the Park Tegra Frame to the Ground Anchors

Tools & Items Required



24mm Socket Wrench

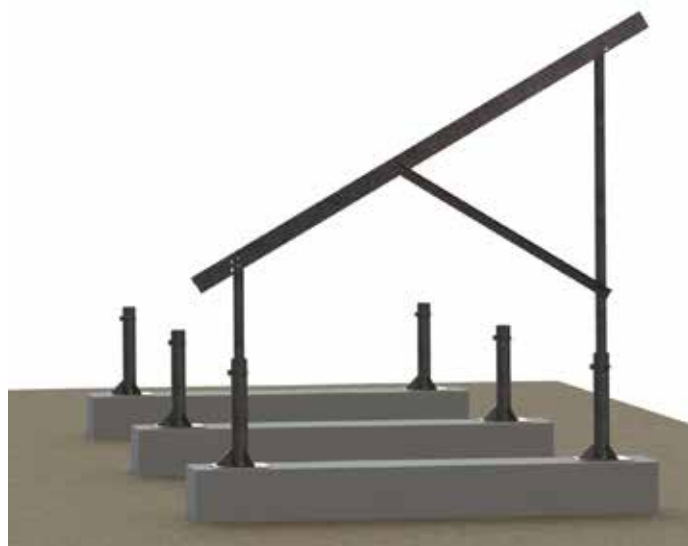
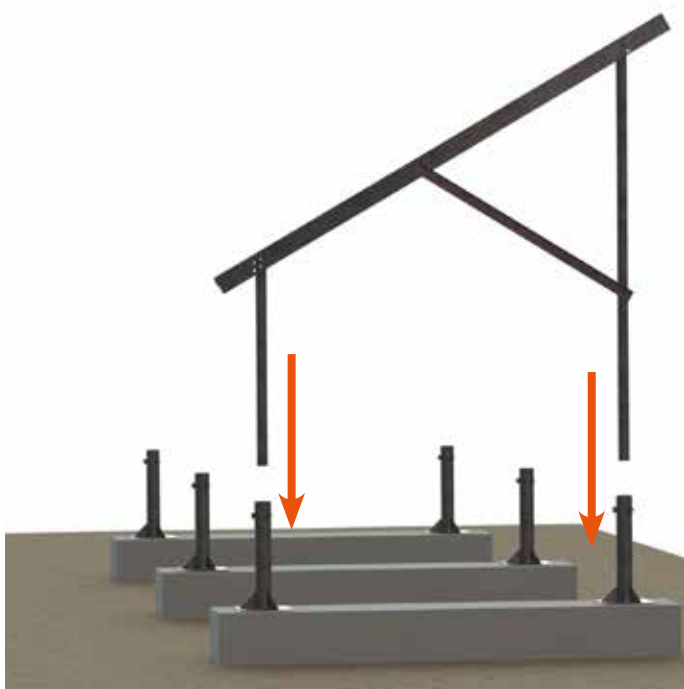


Park Tegra Frame



Adjustable Foot

Galvanisation spray is provided for any scratches made into any of the steel items. Follow the instructions on the spray.



10

Attaching the Mounting Rail

Tools & Items Required



15mm Spanner



Park Tegra
Frame



M10 T Bolt



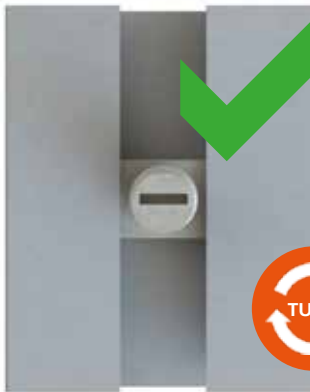
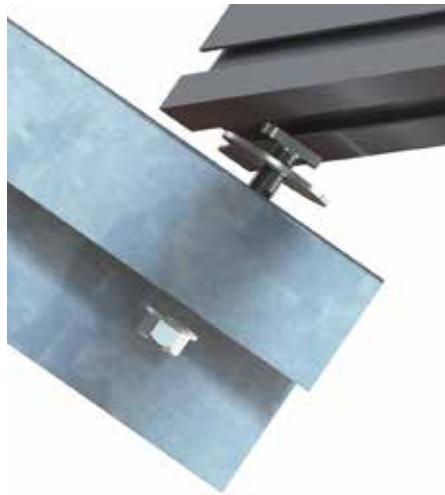
Penny Washer



M10 Serrated
Nut



Mounting Rail



11

Attaching Wind Bracing

Tools & Items Required



Layout



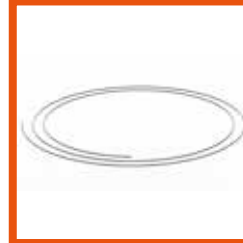
8mm Spanner



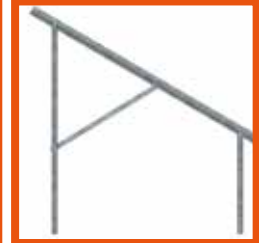
Turnbuckle



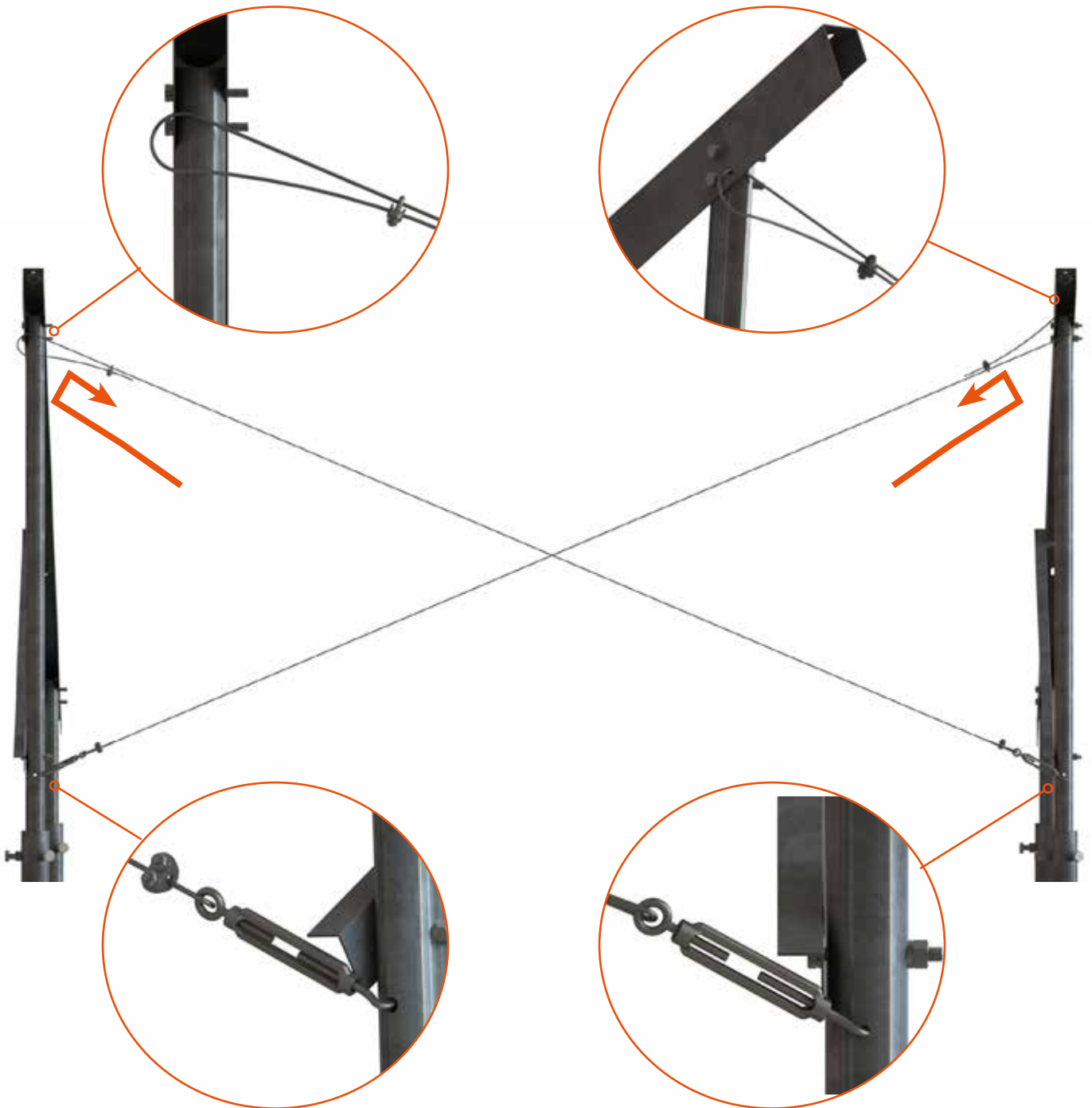
Clip



Tension Cable



Park Tegra
Frame



12

Attaching Wind Bracing

Tools & Items Required



Layout



8mm Spanner



Turnbuckle



Clip



Tension Cable



Park Tegra Frame

