

PARK TEGRA SINGLE STRUCTURE

Accommodates 1 module high in either portrait or landscape orientation.

Wind bracing is added to the back of the elevation frames at certain intervals to stabilise the system against lateral movement.

It can either screw into the ground or connect to concrete ballast. We've specifically designed the connection of this frame to be as universal as possible to suit a variety of different situations. The connection to the elevation frame is made via a T shaped adapter.

The system can sit lower to the ground, as we can design the elevation frames to any specifications.

9.16kg/m²
Weight

Portrait & landscape

Module orientation

Standard module angle

Aluminium, stainless & galvanised steel (EN ISO 1461)

