

Brace & Soilpin for brace



Specifications Brace

Article Nr. E100

Dimension $4.3' \text{ W } \times 5.9' \text{ H } \times 0.14' \text{ C}$

/eight 10 lb

Specifications Soilpin

Article Nr. E0200

Dimension 0.3' W x 2.0' H x 0.07 'I

vveignt 3 ib Package quantity 10

Stable Effective Safe and secure

The right stability for your temporary fence

The strut tube is installed at a 45-degree angle to the mobile fence to provide extra stability. The strut minimises the risk of fences being blown or pushed over. The Soilpin is for anchoring the strut tube to the soil.

The total length of the soil peg is 2.0'.

We recommend placing a strut on every third fence on open fences and to brace every fence that is intended to obstruct views from the outside by a strut. The strut is attached to the fence by means of a coupler. The lower side of the strut is secured by a soil pin. If this is not possible, e.g. if the surface is paved, then use a strut plate with two concrete blocks to secure the strut.

Everything for complete building site protection. Such as blocks and struts for stability, the revolutionary High Security coupler for better security or the customised stands for easy transport. Or how about using your fence as a promotional tool? Our Heras' philosophy does not stop at mere fences...

Disclaimer. There are no rights to be derived from the technical specification. You should always consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 © Heras.

