

TERA PT

HEAVY DUTY FENCE POST BRACKET



The **TERA PT** fence post bracket is designed to securely anchor fences, windbreaks, and privacy screens to concrete foundations.

With its robust construction and a height of 250 mm, the system offers stability and strength.

The staggered screw arrangement for post attachment ensures durable and secure load distribution, allowing for precise vertical alignment of the fence post.

The classic U-shape with a 90 mm post housing is anchored to a sufficiently stable concrete foundation or wall. Special corner post shoe brackets are available for corner connections.

The 40 mm wide post straps minimize the contact area with the fence post, providing excellent structural wood protection.

Post brackets are installed approximately every 1.8 meters and are suitable for fence heights up to 1.8 meters.

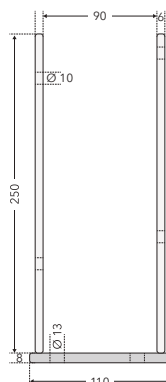
Country-specific regulations and guidelines must be observed. Fence post brackets are not suitable for fall protection applications, such as balcony railings.

OVERVIEW

Dimensions:	Post Housing 90 mm
	Base Plate: 110 x 110 mm Thickness 8 mm
Material:	Drill Holes Ø 13 mm
	Post straps: Width 40 mm Thickness 6 mm
Surface Finish:	Drill Holes Ø 10 mm
	Height 250 mm

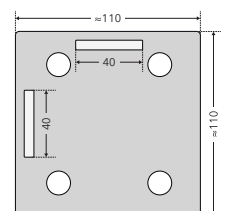
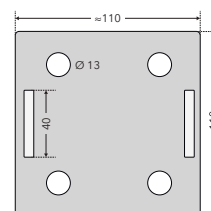
Material: Steel S235

Surface Finish: Hot-Dip Galvanized



TERA PT

Description	PU	Prod. No.
PT 90	8 PCS	009812000
EPT 90 corner	2 PCS	009911000



250 mm height for superior stability

Solid post housing for maximum stability

Staggered screw arrangement for secure load distribution

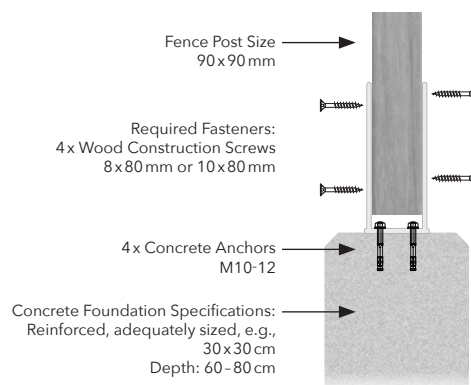
Excellent corrosion protection due to hot-dip galvanization

Special corner post brackets available for internal and external corners

Robust base plate



Corner Post bracket for internal and external corners



DOWNLOAD



Data Sheet