



## Specify EverEdge Titan where a robust deeper edging is demanded on commercial projects.

Thickness

Pin Length

Titan comes in a range of depths and thicknesses (see chart below). The sections are joined together on an overlapping end using colour matched carriage bolts. The sections are secured using 10mm high-tensile pins inserted through 5 lugs welded to the rear at approx 500mm centres.

Concrete haunching is optional. Flexibility will vary with size. Titan is available in mild (natural weathering) steel, hot-dip galvanised, galvanised & powder coated, and Cor-Ten® steel.

To compensate for the section overlap, please add 2% to the linear measurement.

Depth

Code

## Typical Usage

- Park roads & pathways
- Driveways and tracks
- Golf Clubs
- Memorial Gardens
- Play areas
- New housing areas
- Carparks
- **Public Projects**





code	(mm)	(mm)	(mm)	(mm)
TT1525	150	2500	2.5	400
TT2025	200	2500	2.5	450
TT2525	250	2500	2.5	500
TT3025	300	2500	2.5	600
TT1540	150	2500	4.0	400
TT2040	200	2500	4.0	450
TT2540	250	2500	4.0	500
TT3040	300	2500	4.0	600
TT1560	150	2500	6.0	400
TT2060	200	2500	6.0	450
TT2560	250	2500	6.0	500
TT3060	300	2500	6.0	600

Length

Colours Available









Other colours available on request.





Hot-dip Galvanising Specification

BS EN Spec: 2.5mm BS EN 10346-2009 • 4mm and 6mm BS EN 1461-2009

