Road Edge Steel



# Road Edge Steel **Product Guide**

# LANDSCAPE DEPOT

### **Description:**

For the most extreme and demanding public amenity applications, ROAD EDGE STEEL provides a permanent and durable edge for roadways, carparks and paved areas. Suitable for use with a wide range of substrates. Available in 4 profile heights and with 4mm or 5mm thickness, it provides the definitive solution for contemporary landscape edging

### **Applications:**

- Paving
- Concrete
- Tarmacadam
- Heavy duty amenity
- Stabilized sand

#### Features:

- Concealed fixings and ioiners
- Resin bound gravel Permanent installation
  - Fixing pegs can be set in
    Very hard wearing concrete

#### Features:

- Heavy duty 4mm or 5mm Does not rust, rot or crack
  - Easy to install
  - Labour saving
  - Durable

















# Road Edge Steel

## **Product Guide**



# LANDSCAPE DEPOT

## **Specification**t

Length	Height	Thickness	Double coupler	Anchoring Pegs 600 x 80 x 10
2.30 <u>lm</u>	100 mm	4mm / 5 mm	1 included	2 included
2.30 <u>lm</u>	150 mm	4mm / 5 mm	1 included	2 included
2.30 <u>lm</u>	200 mm	4mm/ 5 mm	1 included	2 included
2.30 <u>lm</u>	250 mm	4mm/ 5 mm	1 included	2 included



Composition: Galvanized steel – DX51DZ275 – galvanization thickness from 16 to 22  $\mu$ 

Also available in raw steel without galvanization.

Profile thickness: 4mm—Galvanized finish. 5mm - Raw steel finish. Fixing method: 1 x double coupler and 2 x fixing pegs per length.

## **Optional accessories:**

Single coupler

Up to 2 per each 2.30lm length

Anchoring pegs Material : Steel

Dimensions: 600 x 80 x 100 mm - Diam 10 mm



### Steel edging for heavy duty landscape use.

Profile length: 2.3m

Profile height: 100mm, 150mm, 200mm, 250mm

Profile thickness: 4mm galvanised finish or 5mm raw steel finish Fixing method:1 x double coupler and 2 x fixing pegs per length



