

Corten Steel Edging

Product Guide



LANDSCAPE DEPOT

Description:

High strength S355 steel. CORTEN style steel delivered as raw black steel. Thanks to the improved atmospheric corrosion resistance of the steel, the edging will form a rust like protective layer on the surface over 18 to 36 months. The surface oxidisation forms without attacking the structural integrity of the steel and hence the edging will retain its strength and form. Rust run off from the steel is minimizes as the weathering process stabilizes.



Applications:

- Paving
- Concrete
- Tarmacadam
- Heavy duty amenity

Features:

- 3mm thick steel for hard landscaping and heavy loads.
- · Resin bound gravel · Long life span and resistant.

Features:

- Can sealed in concrete or anchored into the ground
- Ideal for the separation of two hard surfaces
- Easy to install



Corten Steel Edging

Product Guide



LANDSCAPE DEPOT

Specification

Length	Height	Thickness*	Double coupler	Anchoring pegs 600 x 80 x 10mm
3 lm	100 mm	3 mm	1 included	2 included
3 lm	150 mm	3 mm	1 included	2 included
3 lm	200 mm	3 mm	1 included	2 included
3 lm	250 mm	3 mm	1 included	2 included



What is Corten Steel?

Corten Steel is a much a sought after material by architects, artists and designers for its beautiful natural and

rustic appearance that can exhibit totally different in every setting.

Corten steel, known also as Cor-Ten or Weathering Steel is used in everything from outdoor sculptures to fully engineered buildings and machinery.

The science behind this apparently 'rusty' steel is as complicated as it is fascinating.





