**Technical Data Sheet** 

## COR-TEN RITE-EDGE STEEL LAWN AND BORDER EDGING

**Grounds Main**tenance

green-tech

Designed by landscape architects, the multi award-winning Rite-Edge products are increasingly specified in professional landscape designs as the obvious edging for lawns, borders, beds, roof designs and pathways.

## **Benefits**

- The Cort-Edge can be used for the edging of various soft and hard landscaping materials.
- It offers a clean separation between garden beds, grass, paths and driveways, creating a pristine appearance and saving hours of maintenance time in your landscape or garden.
- Amazing Design: The desirable orange-brown colour that Cor-Ten steel develops over time blends beautifully into all outdoor spaces. This rusty colour and texture goes well with stone, wood, plants, and other outdoor elements.
- Ease of Installation: Due to the ease of the male-female joining system, the edge is easy and fast to install. The packaging is below 25kg, making it ergonomical to carry around.
- Strength: The edge is reinforced on 3 different points. Stakes will go through these 3 points and are fastened in the ground with the stake ending up 2.5x deeper than the edge itself.
- Safety: By folding the top of the edge, a curl- and safe top design is created, avoiding potential cuts to hand or feet caused by any sharp edges in your landscape or garden.

## **Specification**

- Material: Cor-Ten steel
- Material height: 10cm and 15cm
- Thickness: 1.5mm with safe top of 3mm
- Length: 2.385m 2.23m useful length
- Weight: 2.8kg/pc for 10cm; 4.1kg/pc for 15cm
- Fixing stakes per piece: 3 stakes per edging
- Length of fixing stakes: 28cm long for 10cm; 38cm long for 15cm
- Weight of stakes: 60g/stake for 10cm; 82g/stake for 15cm
- Pieces per pack: 9pcs for 10cm; 6pcs for 15cm
- Fixing method: Easy connection with stakes overlap









Green-tech endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.

