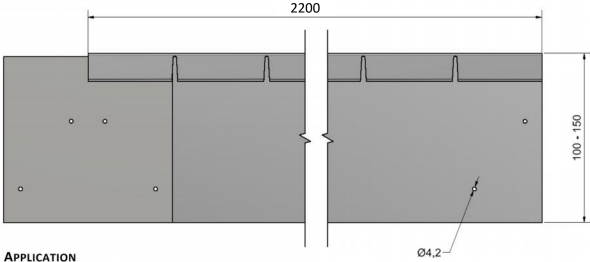


100 mm - 150 mm Straightcurve Flexline

PRODUCT TECHNICAL DATA SHEET



150mm Straightcurve Flexline is used to make flowing lines in gardens or landscapes. This edge is used as a lawn barrier and as such can be used to create a defining edge around a lawn. Its height also lends it for exposed above ground features.

100mm Straightcurve Flexline is used as a lawn barrier in hard soils or as a divider for paths or areas with different ground coverings.

FEATURES

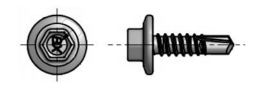
- Double folded lip; no sharp edges
- Pre drilled holes;
 - * guarantees perfect alignment of edges
 - * no drilling required
 - * no clamping required
- Connector plate pre-attached
- Notched top lip for increased flexibility and consistent flexible behaviour
- Self-locking pegs
- Galvanised or Weathering Steel (AKA Corten)

TECHNICAL SPECIFICATIONS

Material	Weathering steel alloy Q345GNHL	Steel
Finish	Black (rusts over time)	Galvanized
		Powder coated (on request)
Height	150 mm and 100 mm	150 mm and 100 mm
Length	2200 mm	2200 mm
Thickness	1.5 mm	1.5 mm
Weight	5.1 kg / 3.6 kg	5.1 kg / 3.6 kg

REQUIRED FASTENERS

Join lengths with Teks® screws 10G - 16 mm





INSTALLATION INSTRUCTIONS

- Mark the desired line on the ground with marker paint
- Dig a 120mm deep trench, recommended minimum width of the trench is 100 mm
- Place lengths in trench
- Join lengths with Teks® screws in situ
- Place pegs adjacent to edge and hammer into the ground until ± 10 mm above desired edge height
- Lift edge over the top of the peg and slide down. A gentle tap with the hammer on top of the edge will secure the peg under the double folded lip

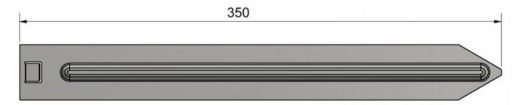
Check online video on www.straightcurve.com.au/video

REQUIRED TOOLS

- Rubber mallet
- Angle grinder
- Cordless drill
- 5/16 Hex Drive

REQUIRED ACCESSORIES

Reinforced Straightcurve self-locking peg



- no pegs required for closed circles
- 3 per length for sweeping curves
- 5 per length for straight lines*

^{*}Please also check our Hardline range; this product is designed for maximum flexibility.