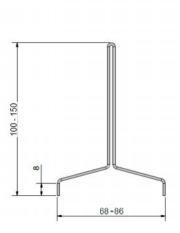
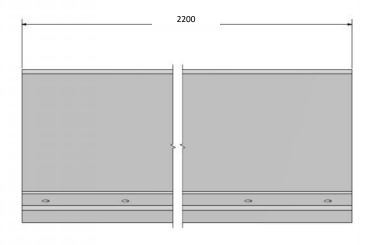


# **Straightcurve Hardline - Steel**

# **PRODUCT TECHNICAL DATA SHEET**





#### **APPLICATION**

Straightcurve Hardline is used to make straight lines in gardens or landscapes. It can be used as a barrier between a garden bed and lawn, a feature path, paving edge or as a barrier edge for artificial turf to hold cracker dust in place.

## **F**EATURES

- Stabilising shoulders
- Sloped shoulders for water run-off and extended life span
- Pre drilled holes for ease of use
- Two bottom ridges for optimal securing in ground
- Reinforced join plate for straight connections

## **TECHNICAL SPECIFICATIONS**

Material: Weathering steel alloy Q345GNHL / Galvanised steel Finish: Black (rusts over time) / Powder coated (on request)

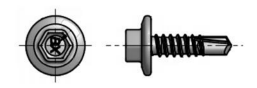
Height: 100 mm / 150 mm

Length: 2200 mm
Base width: 68 mm
Thickness: 1.5 mm

Weight: 6.6 kg / 9.9 kg

#### **REQUIRED FASTENERS**

Join lengths with Teks screws 10G - 16 mm



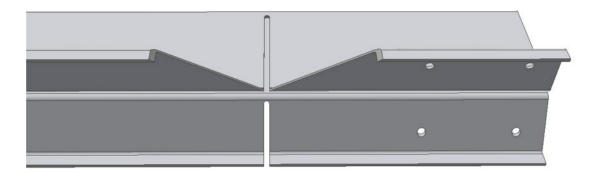
#### INSTALLATION INSTRUCTIONS

- Start with a flat level base
- Put edges where they need to be
- Join lengths with connector plate with Teks screw
- Use twisted nails to secure the edge in place
- Backfill soil against the edge

NOTE: The strength of this edge is determined by the underlying base. A firm compacted sandy base gives the best result. The edge will shunt or move when placed in loose soils.

#### **CORNERS**

A corner can be achieved by making a few cuts with an angle grinder. Cut a piece away from the shoulder, ±110 degree and cut *one* wall. Make a single cut on the shoulder on the other side as pictured below.



The edge can now bend in a 90 degree angle.

# **REQUIRED TOOLS**

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

#### **REQUIRED ACCESSORIES**

- Straightcurve Hardline Nails, 4 per length

