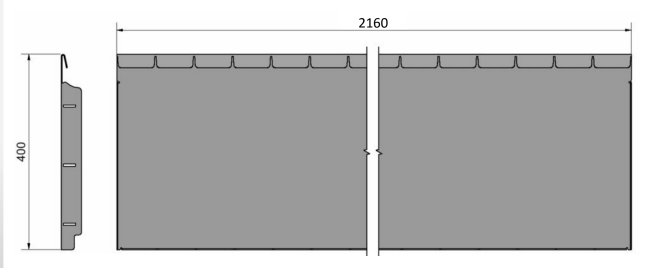
400 mm Straightcurve Flexline

PRODUCT TECHNICAL DATA SHEET



APPLICATION

400mm Straightcurve Flexline is used to make raised feature beds that are either straight or curved. It can be shaped in situ and does not need pre-shaping. Lengths can be joined using a hammer.

FEATURES

- Folded lip; no sharp edges
- Notched top lip for increased flexibility and consistent flexible behaviour
- Heavy duty bracing system (optional)
- Weathering Steel (AKA Corten)
- Pre drilled holes
- No visible screws on front face
- Foot with holes for easy securing on hard substrates (concrete)

TECHNICAL SPECIFICATIONS

Material:	Weathering steel alloy Q345GNHL
Finish:	Black (rusts over time)
Height:	400 mm
Length:	2160 mm
Thickness:	2 mm
Weight:	16.6 kg

REQUIRED TOOLS

- Hammer

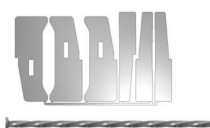
INSTALLATION INSTRUCTIONS

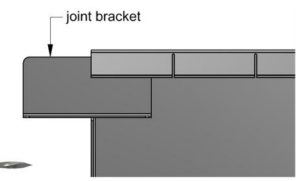
- Mark the desired line on the ground with marker paint
- Join lengths with joining system in situ, use a stake to keep edge temporary upright
- Use twisted galvanised nails to secure the bottom

Important note: Don't forget to insert the joint bracket at the top on each joint. The bracket is NOT secured but is required to maintain equal rigidity across the joint. You cannot make a sweeping curve without it.

REQUIRED ACCESSORIES

- Joint bracket
- Joining system
- Twisted nails (3 per length)





OPTIONAL Bracing system

