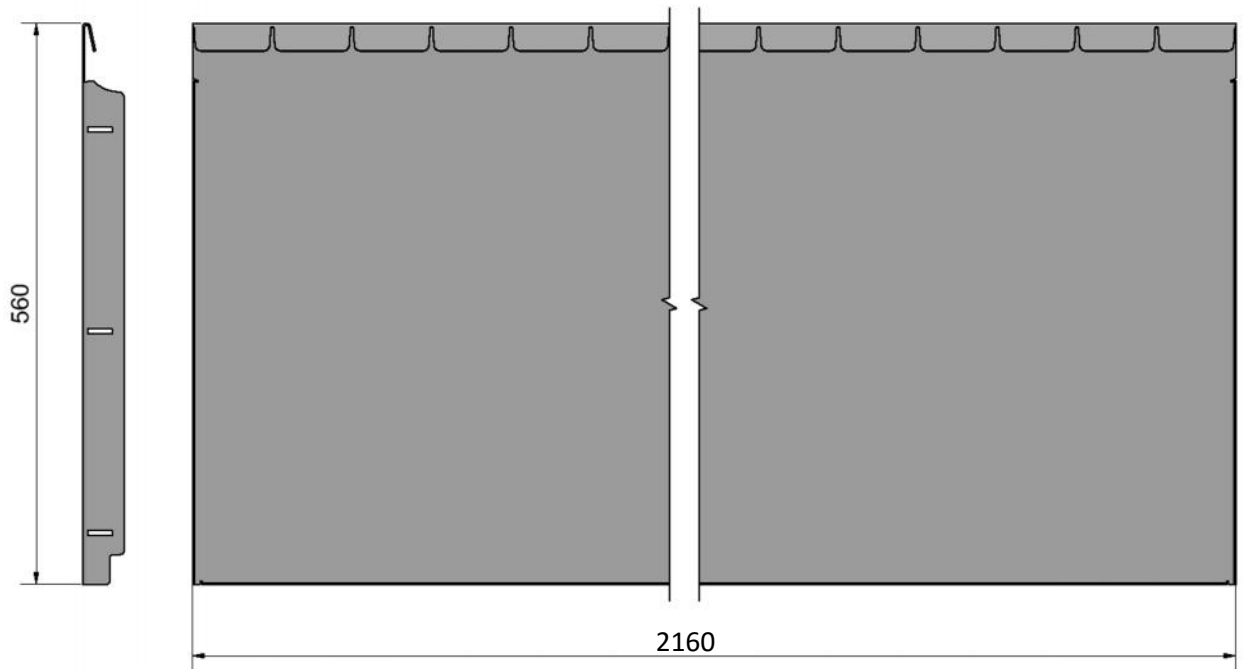


560 mm Straightcurve Flexline

PRODUCT TECHNICAL DATA SHEET



APPLICATION

560mm Straightcurve Flexline is used to make raised feature beds that are either straight or curved.

FEATURES

- Bottom lip for fixing on concrete
- Double folded lip; no sharp edges
- High strength lock-in bracing
- Notched top lip for increased flexibility and consistent flexible behaviour
- Weathering Steel (AKA Corten)
- Pre-drilled holes
- No visible screws on front face

TECHNICAL SPECIFICATIONS

Material:	Weathering steel alloy Q345GNHL
Finish:	Black (rusts over time)
Height:	560 mm
Length:	2160 mm
Thickness:	2 mm
Weight:	22.3 kg

REQUIRED TOOLS

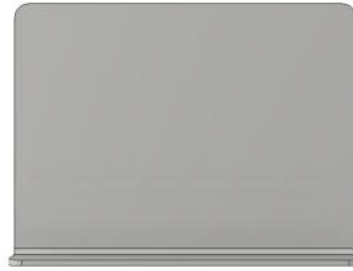
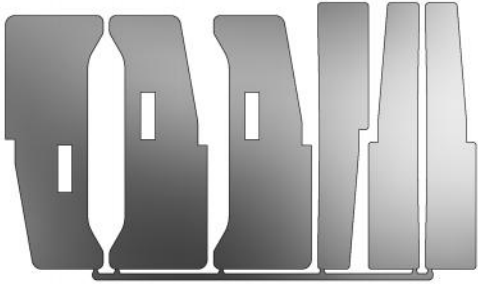
- Hammer
- Quick set concrete + water (optional)

REQUIRED ACCESSORIES

- Straightcurve 300mm twisted galvanised nail

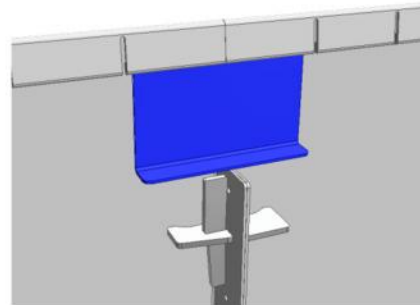
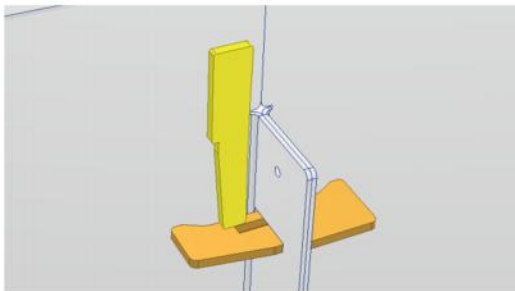


- Joining set



INSTALLATION INSTRUCTIONS

- Mark the desired line on the ground with marker paint
- Join the first two lengths with edges flat on the ground using the joiners
- Snap off a large piece and a small piece
 - * Insert large piece with *feet facing the edge* through the join slot (shown orange)
 - * Insert small piece through large piece and tap in place with a hammer (shown yellow)
 - * Insert the top reinforcement bracket (blue)



- Set upright and secure on corner with nail
- Insert one brace and fix it with a nail
- Continue with nails along bottom rail to create desired shape
- Insert braces and secure with nails as required (two per brace minimum)

CAUTION: Use quick set concrete in soft sandy soils to secure nails.

BRACING SET (OPTIONAL)

When making an open end shape or a retaining wall feature, we recommend to use our bracing set. The set contains:

- 2 posts that sit flush against the edge
- 2 turnbuckles (680 mm long) to tighten/adjust the edge
- 2 quick lock pins to join the turnbuckle and the post
- 2 M16 threaded rods with nut for securing the turnbuckle in the ground

Note: When used in very loose soil, use concrete around the rod

