

100mm HARDLINE

HL100WS WEATHERING STEEL (SC16WS)
HL100GS GALVANISED STEEL (SC16GS)

LENGTH 2,200mm

THICKNESS 1.6mm

SOLD AS SET INCLUDING

- ✓ Connector plate (pre-attached)
- ✓ 4 x galvanised twisted nails (300mm)



ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED)

See accessories on page 24 for further details.

- ✓ 4 x Tek Screws (12G x 16mm) or
- ✓ 4 x pop rivets (3mm shaft)
- ✓ Corner piece

HARD BASE INSTALLATION INSTRUCTIONS

- 1 Place the edges on the surface roughly where they need to be.
- 2 Join all edges together with Tek Screws or pop rivets. Secure through the 2 guide holes nearest the join first and use a stringline to get them perfectly aligned.
- 3 When happy with position, hammer twisted nails in to secure the edge. Use four nails per length, alternating the side you hammer them in on.
- 4 Backfill against the edge.

SOFT BASE INSTALLATION INSTRUCTIONS

Follow STEPS 1 & 2. For STEP 3 dig holes beneath your chosen nailing holes, fill these with quick set concrete and then insert the nails through the holes into the soft concrete. Allow to dry fully. Backfill against the edge.

USE AS

- ✓ Lawn barrier for non-invasive grasses
- ✓ Divider between gravels, wood chips, mulch etc
- ✓ Lock in paving or compacted/loose fill paths

IDEAL FOR

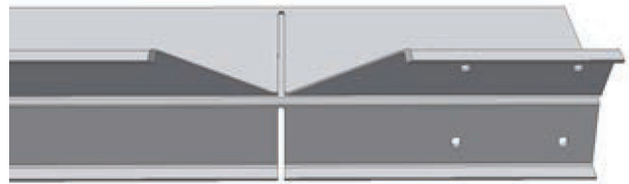
- ✓ Designs featuring straight lines
- ✓ Small formal courtyard gardens
- ✓ Perfectionists!

PREPARATIONS

Start with a compacted base of sand or roadbase. If you want to use this product in an existing garden and can't compact, follow the instructions for soft base.

RIGHT ANGLE CORNER

We have right angle corners ready made for you (see accessories page), but the truth is you can easily make these from a standard edge if you have an angle grinder. To do this, cut down the vertical wall and cut away a V in the shoulder foot (at least 120 degrees) on the side where you will bend it in. Make a single cut on the opposing side shoulder. See the diagram below for a picture of this. You can now bend it by hand and perfect with a rubber mallet.



Tip: Stay +/-5 mm away from the top when making the cut in the wall to get a clean finish.

