

UNIQUE GARDEN EDGING

We make amazing connections!

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"WE MAKE AMAZING CONNECTIONS"

It's important to us that people connect with what we do, what we stand for and what we're trying to achieve. A few years in and this has slowly morphed into our purpose; creating amazing connections. Connections between people in our network, with us, with nature through their gardens, and last but not least; the amazing ways our products connect together!



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PRODUCT RANGE

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WHY USE STRAIGHTCURVE?

- Easy and quick installation
- Each connection is always right
- No pre-rolling or specialist skills required to achieve even curves
- Attractive alternative for low retaining walls
- No need to mix concrete
- No welding
- Ompatible with all types of hard landscape surfaces
- Ourable and strong won't crack, warp or shift later
- Natural finish
- Superior quality

WHAT OUR CUSTOMERS SAY

- The flexibility of the edge makes a world of difference in getting smooth curves.
- There's no more "bad days" with average results, just the same perfect finish every time.
- We used to use 6m long pieces and weld, which worked okay. This is much easier and faster and looks even better!
- Flat bar might be cheap to buy but the labour costs make it expensive.
- We trained a new team member up in 15 minutes!
- Often people say things are easy when they aren't, but this was truly easy.
- I expected that I would have to pay for pegs and connector pieces but everything was included!





THE STRAIGHTCURVE GUARANTEE





PLEASE VISIT OUR WEBSITE TO FIND OUR FULL TERMS AND CONDITIONS.





THE ADVANTAGES ARE PLAIN TO SEE

LANDSCAPER & DIY USER BENEFITS













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NEATAND ATTRACTIVE FINISH WITH UNEXPECTED BENEFITS



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STRAIGHTCURVE PROFILE HEIGHTS

Straightcurve is the first steel garden edging product that flexes instead of bending. This means there's no need for pre-shaping or custom-made curves. Instead you can make all curves effortlessly by hand on site as you go. Our extensive range of designs mean you can stop grasses, raise beds or do both at the same time.

Straightcurve is sturdy, neat and attractive. It doesn't crack, move, change shape or need looking after and you can expect an incredibly long life out of it. Whether you're a landscaper or a DIYer, you can save yourself time and expect a professional finish each and every time. With its stylish finish and easy installation, we're confident it's the superior edging product on the market.

Our most popular range is made from weathering steel, an alloy designed to develop a rusty-looking protective patina with a natural finish. We also offer a galvanised range for people who prefer a grey/silver finish. All you need is a rubber mallet, a cordless drill and sometimes an angle grinder to create your own masterpiece!

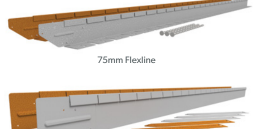
Also included in the Straightcurve range are the Modular Planter Kits - Layered Boxline and Fixed Height Boxline. These modular systems allow you to create numerous size configurations of steel planter boxes without the need for welding. Further information on the Modular Planter Kits is found in a separate dedicated brochure and online.

FLEXIBLE PROFILE HEIGHTS

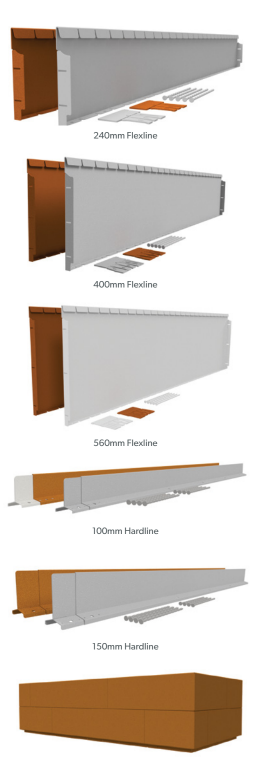
Straightcurve is available in 6 flexible profile heights 75mm, 100mm, 150mm, 240mm, 400mm & 560mm.

SUPER RIGID PROFILE HEIGHTS

Straightcurve is available in 2 super rigid profile heights, 100mm & 150mm.



100-150mm Flexline



Modular Planter Boxline

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FL075WS WEATHERING STEEL (SC16WS) FL075GS GALVANISED STEEL (SC16GS)

LENGTH 2,200mm

THICKNESS 1.6mm

- SOLD AS SET INCLUDING Connector plate (pre-attached)
- ✓ 3 x galvanised spikes, 300mm long

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ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED) See accessories on page 24 for further details.

2 x Tek Screws (12G x 16mm) or
 2 x pop rivets (3mm shaft)

INSTALLATION INSTRUCTIONS

- 1. Place the edges on the ground roughly where they'll need to be.
- 2. Join all edges together with Tek Screws or pop-rivets.
- 3. Position and secure edge with the supplied twisted nails.
- 4. Backfill against the edge.

Tip: When you compact a base like sand or gravel, point the feet inwards and compact on the feet. This increases the strength of the edge.

USE AS

- ⊘ Divider between gravels/woodchips/ mulches etc
- ⊘ Paving, compacted stone and artificial turf edge
- ⊘ Lawn edge for non-invasive grasses

IDEAL FOR

- ⊘ Meandering paths through a garden
- Decorative stone areas

PREPARATIONS

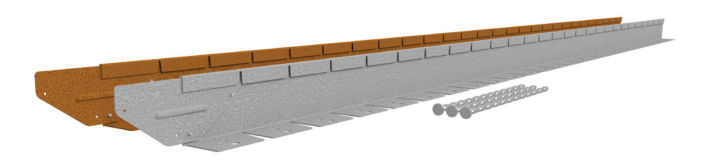
Level the base before you start; compacting the base is recommended. This product can be used on a sandy base as well as on compacted roadbase. *Note: This edge allows gentle sloping*

RIGHT ANGLE CORNER

If you want to make a corner, simply select the slot where you want the bend. Raise or push down one of the adjacent feet so it can slide past the other, then use force of hand to effect the bend. Bend it a little further than where you want it to sit and then back. Use a rubber mallet to perfect the corner. Watch the install video on our website to see this done.

MINIMUM CURVE RADIUS

The minimum radius for curves or circles that can be formed with this product is 35cm.



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FL100WS WEATHERING STEEL (SC16WS) FL100GS GALVANISED STEEL (SC16GS)

LENGTH 2,200mm

THICKNESS 1.6mm

SOLD AS SET INCLUDING

- Connector plate (pre-attached)
- 3 x pegs

ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED)

- 2 x pop rivets (3mm shaft)
- Orner pieces

INSTALLATION INSTRUCTIONS

- 1. Place the edges in the trench roughly where they need to be.
- Join all edges together with Tek Screws or pop-rivets.
- 3. Make sure you're happy with the way the edge runs.
- **4.** Hammer all the pegs in adjacent to the edge; leave 5 mm of the peg sticking out above the edge.
- 5. Starting from one end and working your way along, lift the edge up over each peg, tapping with the rubber mallet as you go to lock the pegs into the edge. Listen for the lock-in click!
- 6. Backfill against the edge to sure up your line and complete the job.

Tip: When working on an existing lawn, use marker paint to set out your line and make a clean cut with your shovel or edge cutter. This way you can install the edge snug against the lawn.

USE AS

- ✓ Lawn barrier for non-invasive grasses
- Oivider between gravels/woodchips/mulch etc
- ✓ Low feature bed

IDEAL FOR

- ⊘ Meandering paths through a garden
- ⊘ Decorative stone and mulch areas
- ✓ Hard soils where trenching is difficult

PREPARATIONS

Mark your desired line and level out or create a trench along this. If non-invasive grass is present remove this from the garden bed that you want to isolate from the lawn. *Note: This edge allows gentle sloping*

RIGHT ANGLE CORNER

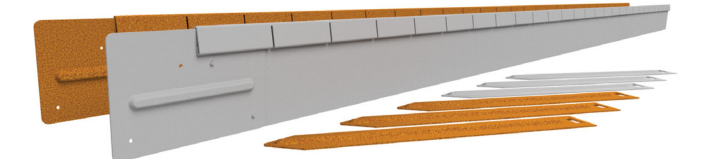
We have right angle corners ready made for you (see accessories page), or you can easily make these from a standard edge using an angle grinder. To do this score a line intermittently down the back of the edge and create a sufficient opening (5-7mm) in the double folded lip at the top. Bend and force it by hand; bend it a little too far then bend it back. Placing a block of wood close to the fold improves the result. Use a rubber mallet to perfect the corner. The install videos on the website show this well.

FIXING TO HARD SURFACES

If you need to secure the edge to concrete or other hard surfaces, the hard surface fixing bracket (see accessories page) can be used. It is compatible with the fixing pins or can be bolted down; fixings purchased separately.

MINIMUM CURVE RADIUS

The minimum radius for curves or circles that can be formed with this product is 35cm.



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FL150WS WEATHERING STEEL (SC16WS) FL150GS GALVANISED STEEL (SC16GS)

LENGTH 2,200mm

THICKNESS 1.6mm

SOLD AS SET INCLUDING

- Connector plate (pre-attached)
- ⊘ 3 x pegs

ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED) See accessories on page 24 for further details.

- 2 x Tek Screws (12G x 16mm) or
- 2 x pop rivets (3mm shaft)
- Orner piece
- Hard surface fixing bracket

INSTALLATION INSTRUCTIONS

- 1. Place the edges in the trench or along the line roughly where they need to be.
- 2. Join all edges together with Tek Screws or pop-rivets.
- Make adjustments to the run of the edge until happy (TIP: temporary use of a few of the pegs by partially inserting them in ground can help with place holding).
- Hammer all the pegs in adjacent to the edge; leave 5 mm of the peg sticking out above the edge.
- 5. Starting from one end and working your way along, lift the edge up over each peg, tapping with the rubber mallet as you go to lock the pegs into the edge. Listen for the lock-in click!
- 6. Backfill against the edge to sure up your line and complete the job.

Tip: When working on an existing lawn, use marker paint to set out your line and make a clean cut with your shovel or edge cutter. This way you can install the edge snug against the lawn.

USE AS

- ⊘ Lawn barrier for invasive grasses
- Oivider between gravels/woodchips/mulch etc
- ✓ Low feature bed

IDEAL FOR

- ✓ Creating lawn areas
- ⊘ Raised or inground tree rings
- Keeping mulch off paths

PREPARATIONS

Create a trench using an edge cutter or a trench shovel. For existing lawns remove any grass from beds that you want to isolate from your lawn. Make sure to cut and remove all roots when installing along an existing lawn. *Note: This edge allows gentle sloping*

RIGHT ANGLE CORNER

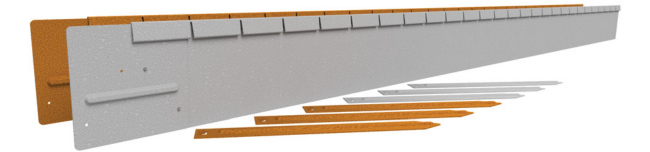
We have right angle corners ready made for you (see accessories page), or you can easily make these from a standard edge using an angle grinder. To do this score a line intermittently down the back of the edge and create a sufficient opening (5-7mm) in the double folded lip at the top. Bend and force it by hand; bend it a little too far then bend it back. Placing a block of wood close to the fold improves the result. Use a rubber mallet to perfect the corner. The install videos on the website show this well.

FIXING TO HARD SURFACES

If you need to secure the edge to concrete or other hard surfaces, the hard surface fixing bracket (see accessories page) can be used. It is compatible with the fixing pins or can be bolted down; fixings purchased separately.

MINIMUM CURVE RADIUS

The minimum radius for curves or circles that can be formed with this product is 35cm.



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FL240WS WEATHERING STEEL (SC20WS) FL240GS GALVANISED STEEL (SC20GS)



ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED) See accessories on page 24 for further details.

- Anchor set
- Orner piece
- Joining sleeve
- Hard surface fixing bracket

INSTALLATION INSTRUCTIONS

- 1. Place two edges flat on the ground.
- 2. Edges are joined using the snap off joint bracket and join set pieces.
 - **a.** First insert join bracket under the top lip.
 - Break off wedge and slider, insert slider through adjacent edge slots, insert wedge down into the slider and firmly hammer.
 Tip: See diagram, be sure to do the bottom edge slot first.
- 3. Set edges upright and position where desired.
- Introduce further lengths, connecting them as you go and use twisted nails to secure foot and hold shape.
- 5. Hammer the posts in adjacent to the bottom foot.
- 6. Secure the fix lip as shown.

Tip 1: In soft sandy soils, a little quick set concrete around the nails makes a huge difference.

Tip 2: Making straight lines is much harder than sweeping curves, consider your design before you start!

USE AS

- ⊘ Lawn barrier extra depth or extra height for invasive grasses
- ⊘ Raised feature bed
- O Low retainer

IDEAL FOR

- ⊘ Raised, curved feature beds
- ✓ Terracing a gentle slope
- ⊘ Hard surface mounting i.e. rooftop gardens/decking

PREPARATIONS

Create a level installation base/trench. *Note: This edge allows gentle sloping.*

RIGHT ANGLE CORNER

We have right angle corners ready made for you, these include the standard join set and can be viewed on our accessories pages. Alternatively you can make your own on site. To do this score a line intermittently down the back of the edge with an angle grinder and create a sufficient opening (5-7mm) in the double folded lip at the top. Bend and force it by hand; bend it a little too far then bend it back. Placing a block of wood close to the fold whilst bending improves the result. Use a rubber mallet to perfect the corner.

MINIMUM CURVE RADIUS

The minimum radius for curves or circles that can be formed with this product is 69cm. It is made by joining two lengths together.

JOINING SLEEVES

On some occasions you may need to shorten a length to meet a length requirement. This would apply where making rings of custom diameters >1.38m. The Joining Sleeve is used to connect the two edges when this occurs. These are fixed with screws through the guide holes in the sleeve to neatly finish. Refer to accessories pages.





400mm/560mm FLEXLINE

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FL400WS / FL560WS WEATHERING STEEL (SC20WS) FL400GS / FL560GS GALVANISED STEEL (SC20GS)

LENGTH 2,160mm	THICKNESS 2mm						
SOLD AS SET INCLUDING ⊘ 1 Join set (3 x wedge / 3 x slider), 1 x joint bracket. (as breakaway pieces)							
	00mm)						
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ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED)

- Orner piece
- Joining sleeve
- Support System; Choose either:
 - a. Bracing set (BS400/BS560) or
 - b. Anchor set (ANCHOR-SET-LARGE)

INSTALLATION INSTRUCTIONS

- 1. Place two edges flat on the ground.
- Edges are joined using the snap off joint bracket and join set pieces.
 - a. Insert join bracket under the top lip.
 - b. Break off a wedge and slider; insert slider in the edge slot, insert wedge into the slide.
- Set edges upright and curve slightly to keep them upright; repeat step 2 for all edges.
- Position and shape edges using the twisted nails to hold the shape.
- 5. Refer to pages 14 and 15 for information on the support systems for these tall edges.

Tip 1: In soft sandy soils, a little quick set concrete around the nails makes a huge difference.

Tip 2: Making straight lines is much harder than sweeping curves, consider your design or use additional bracing sets to support the straight run.

USE AS

- ⊘ Raised feature bed
- Ø Medium height retainers

IDEAL FOR

- ✓ Kitchen garden beds
- ✓ Curved, sweeping terraces/retainers
- ⊘ Hard surface mounting i.e. rooftop gardens/decking

PREPARATIONS

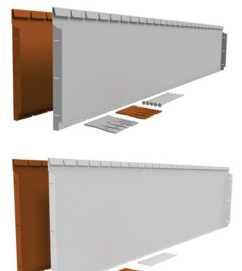
Create a level installation base/trench. *Note: This edge allows gentle sloping*

RIGHT ANGLE CORNERS & JOINING

We have right angle corners ready made for you, these include the standard joint bracket and join set and can be viewed on our accessories pages. They can be squeezed in or opened out to make a different angle if required. On some occasions you may need to shorten a length of edging to meet a length requirement. This would apply where making rings of custom diameters >1.38m. When this occurs the Joining Sleeve is used to connect the two edges squarely. These are fixed with screws through the guide holes in the sleeve to neatly finish. Refer to accessories pages. Please note that whilst you can create a corner, as described for the 240mm edge, it is not the preferred action with the 400mm and 560mm edges.

MINIMUM CURVE RADIUS

The minimum radius for curves or circles that can be formed with this product is 69cm. It is made by joining two lengths together.

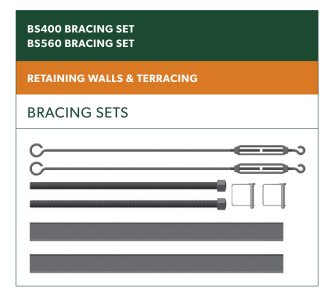




SUPPORT SYSTEMS FOR RETAINING WALLS & TERRACING

We offer two methods for supporting our taller flexible edges. The bracing sets will work well in hard ground situations whilst the anchor sets would be more appropriate in soft soil conditions where deeper footing is required. Both methods allow for adjustment of the vertical during installation. When terracing, make sure the walls are 1.5x the wall height from each other. (angle of repose equivalent of dry sand 34 degrees, see diagram adjacent).

METHOD 1: BRACING SETS



REQUIRED QUANTITY

- Straight lines 3 x braces per edge
- ✓ ALWAYS brace an open end, one brace on each end
- O Curves:
 - Radius less than 2m, no bracing required Radius less than 4m and larger than 2m: 2 braces per edge Radius more than 4m: 3 x braces per edge
 - Invert curve; 1 brace per inversion if NOT near a join



BRACING SET INSTALLATION

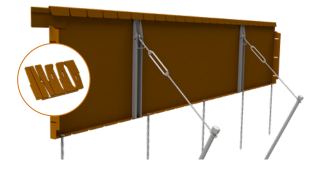
We offer bracing sets for our 400mm and 560mm tall edges. These sets are designed to reduce installation time and create better results. Once the edge is in position slide the sturdy upright support in under the top lip, positioning it so that it straddles a foot tab with a hole in it. Hammer a twisted nail into this foot tab hole to prevent the upright shifting during installation. Connect the turnbuckle/bracing rod to the top of the upright support with the lock clip. The anchoring rod is driven through the large eyelet into hard ground to secure the bracing system, concreting it in for added strength may be required. This done, the turnbuckle allows the vertical to be adjusted easily before back filling against the edge to finish.

FEATURES

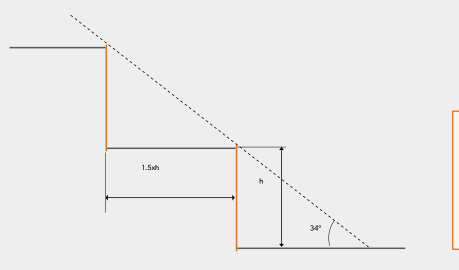
- ✓ Adjustable with a turnbuckle, create the perfect vertical!
- ⊘ All parts are made from galvanized steel
- ✓ 46cm heavy duty anchor

ABOUT THE BRACE

The brace does not have to angle down. It can be mounted horizontally when working off an existing slope. In fact, a horizontal brace is stronger than an angled brace.







IMPORTANT: These Support Systems are engineered for the purpose of retaining but not for structural load bearing of objects nearby (ie houses).

METHOD 2: ANCHOR SETS



REQUIRED FIXINGS (NOT INCLUDED)

See accessories on page 24 for further de

REQUIRED QUANTITY

- Straight lines 3 x anchor sets per edge
- ALWAYS brace an open end, one anchor set on each end
 Curves:

Radius less than 2m, no anchor sets required Radius less than 4m and larger than 2m: 2 anchor sets per edge Radius more than 4m: 3 x anchor sets per edge Invert curve; 1 anchor set per inversion if NOT near a join

ANCHOR SET INSTALLATION

We offer anchor sets for use with the 400mm and 560mm tall edges. These can be driven into soft sand or alternatively, excavate the soil and sink anchor sets to the depth required. We recommend to use concrete in soft soils. The edge is then secured to your anchors, fixing the bottom and top lip fitting as in the picture adjacent. Be sure to secure to the anchors last, this allows minor adjustments of the vertical.

FEATURES

- Two fixing lips that attach edge to the anchors (top and bottom)
- Heavy duty anchors are 1100mm x 41mm x 41mm



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AN ATTRACTIVE ALTERNATIVE FOR LOW RETAINING WALLS



100mm HARDLINE

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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)
- 4 x galvanised twisted halls (300mi

ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED) See accessories on page 24 for further details.

Orner piece

HARD BASE INSTALLATION INSTRUCTIONS

- 1. Place the edges on the surface roughly where they need to be.
- 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.
- 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
- Oivider between gravels, wood chips, mulch etc
- ✓ Lock in paving or compacted/loose fill paths

IDEAL FOR

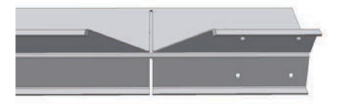
- Designs featuring straight lines
- Small formal courtyard gardens
- Perfectionists!

PREPARATIONS

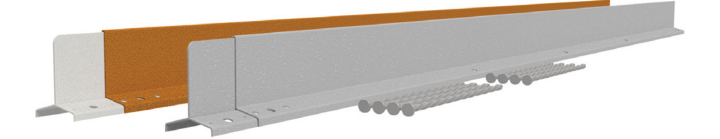
Start with a compacted base of sand or roadbase. If you want to use this product in an existing garden and can't compact, follow the instructions for soft base.

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.



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



150mm HARDLINE

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HL150WS WEATHERING STEEL (SC16WS) HL150GS GALVANISED STEEL (SC16GS)

LENGTH 2,200mm

THICKNESS 1.6mm

SOLD AS SET INCLUDING

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

ACCESSORIES AND REQUIRED FIXINGS (NOT INCLUDED) See accessories on page 24 for further details.

Orner piece

HARD BASE INSTALLATION INSTRUCTIONS

- 1. Place the edges on the surface roughly where they need to be.
- Join all edges together with Tek Screws or pop rivets. Secure through the 2 guide holes nearest the join first and use a string line to get them perfectly aligned.
- 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
- Oivider between gravels, wood chips, mulch etc
- ⊘ Lock in paving or compacted/loose fill paths

IDEAL FOR

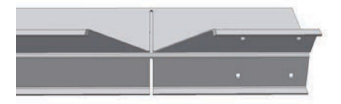
- Designs featuring straight lines
- Small formal courtyard gardens
- Perfectionists!

PREPARATIONS

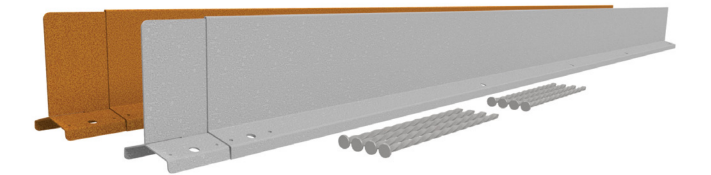
Start with a compacted base of sand or roadbase. If you want to use this product in an existing garden and can't compact, follow the instructions for soft base.

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.



 $\mbox{Tip: Stay +/-5}\xspace$ making the cut in the wall to get a clean finish.





FIXINGS AND ACCESSORIES

PRODUCT CODE	ACCESSORY	GUIDELINES	USE WITH	
FL100WS-CRNR FL100GS-CRNR FL150WS-CRNR FL150GS-CRNR	Flexline corner piece	Pre-cut 500mm piece, that easily bends by hand to make a corner with arms each measuring 250mm.	FL100WS/GS FL150WS/GS	
HL100WS-CRNR HL100GS-CRNR HL150WS-CRNR HL150GS-CRNR	Hardline corner piece	Pre-cut 500mm piece, that easily bends by hand to make any angle corner with each arm measuring 250mm. The joining plate can be switched to other arm end to allow reverse direction corner to be made.	HL100WS/GS HL150WS/GS	
FL240WS-CRNR FL240GS-CRNR FL400WS-CRNR FL400GS-CRNR FL560WS-CRNR FL560GS-CRNR	Flexline corner piece	Pre-made corner piece, arms each measure 255mm long, join set and joint bracket included.	FL240WS/GS FL400WS/GS FL560WS/GS	
FL240WS-SLV FL240GS-SLV FL400WS-SLV FL400GS-SLV FL560WS-SLV FL560GS-SLV	Joining sleeve	Allows shortened lengths where connector plate is cut away to be squarely joined with the 60mm wide sleeve secured to the face. Guide holes assure neat spacing of the screws (screws/ bolts not included, choose own for desired look)	FL240WS/GS FL400WS/GS FL560WS/GS	
ANCHOR-SET-SML	Anchor Set	Post hammers in, fix lip attached last, good for all ground conditions. Tek screws required to attach fix lips.	FL240WS/GS	
ANCHOR-SET-LRG	Anchor Set	Anchor Set Suited for soft ground conditions. Concrete the posts in position. Tek screws are required to then attach fix lip and foot bracket. The foot bracket is used to attach the post to the edge foot first (3 guide holes for foot, 4 for post fix). The larger fix lip piece inserts behind the top lip. Secure to post through guide holes to set the vertical just right.	FL400WS/GS FL560WS/GS	
BS400 BS560	Bracing Set	Adjustable with a turnbuckle brace, this is well suited to hard ground conditions and DIY.	FL400WS/GS FL560WS/GS	
FL100HSB FL150HSB	Hard surface fixing bracket	Hard surface fixing bracket allows the fixing of edging to concrete or a hard base. Require bolts or twisted nails to secure down, depending on situation.	FL100WS/GS FL150WS/GS	A,
FL240HSB	Hard surface fixing bracket	Hard surface fixing bracket allows the fixing of edging to concrete or a hard base. Require bolts or twisted nails to secure down, depending on situation.	FL240WS/GS	L

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PRODUCT CODE	ACCESSORY	GUIDELINES	USE WITH	
SCFP	Fixing pin	For 75mm flexline, hardline and above ground edges. More pins are recommended where 75mm is used for straight runs.	FL075WS/GS HD100WS/GS HD150WS/GS FL240WS/GS FL400WS/GS FL560WS/GS	
SC-PEG-WS	Fixing Peg	For 100mm and 150mm flexline edging, more pegs are used where installing straight sections.	FL100WS FL150WS	
SC-PEG-GS	Fixing Peg	For 100mm and 150mm flexline edging, more pegs are used where installing straight sections.	FL100GS FL150GS	

PRODUCT CODE	ACCESSORY	GUIDELINES	DETAILS	
TS1216Z	Zinc Tek Screws	Will rust and can be used to blend in with weathering steel	12gx16mm	_]
TS1216D	Dacromet Tek Screws	Will stay grey and are ideal for galvanised steel	12gx16mm	_]m=>
SCPR-32SS10	Stainless Steel Pop rivets	N/A	3mm shaft	
TSD8	Tek Screw driver bit	N/A	Fits 12G hex	



MATERIAL SPECIFICATION SHEET

MATERIAL CODE	THICKNESS	ALLOY	FINISH
SC16WS	1.6mm	09CuPCrNi-A	Natural (develops rust look)
SC20WS	2mm	09CuPCrNi-A	Natural (develops rust look)
SC16GS	1.6mm	Q195	Galvanised
SC20GS	2mm	Q195	Galvanised
SC16SS	1.6mm	316L	#4 (fine brush look)
SC20SS	2mm	316L	#4 (fine brush look)

TREATMENT			
Powder coating	Thickness >0.07mm	Colour: Standard RAL colours	Base Material: Galvanised steel (G90)

WEATHERING STEEL									
ALLOY				09CuPCrNi-A					
TENSILE STRENGTH				390-410 MPa					
YIELD STRENGTH				460-530 MPa					
ELONGATION				35%					
WEATHERING STEE	L 09CuPCrNi-A								
С	Si	Mn	Р	S	Cr	Ni	Cu		
<0.12%	0.25-0.75%	0.2-0.5%	0.06-0.12%	<0.03%	0.3-1.25%	0.12-0.65%	0.25-0.55%		

GALVANISED STEEL G90								
ALLOY			Q235					
TENSILE STRENGTH				370-500 MPa				
YIELD STRENGTH				>235 MPa				
ELONGATION			>26%					
COATING COMPOSITION			>99% Zinc					
COATING THICKNESS, G90			275g/m^2 (both sides)					
STEEL Q235								
C Si M			Лn	Р	S			
<0.22%	<0.35%	<1	.4%	<0.045%	<0.05%			

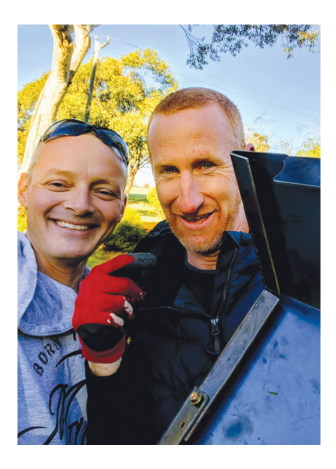
STAINLESS STEEL 316L							
TENSILE STRENGTH				700-900 MPa			
YIELD STRENGTH				500-700 MPa			
ELONGATION				40%			
STAINLESS STEEL 4.4404 (316L)							
С	Si	Mn	Р	S	Cr	Ni	Мо
<0.035%	<1%	<2%	<0.045%	<0.03%	16-18%	10-15%	2-3%

PROJECT SUPPORT

SPECIFIER OR INSTALLER? THE STRAIGHTCURVE RANGE HAS BEEN DESIGNED WITH YOU IN MIND.

The robust high-quality steel is suitable for residential, commercial and public projects. With its simple and efficient installation and a choice of designs to create either curved or straight lines, it's the obvious choice for elegant landscaping with minimal hassle.

Our technical team is available to advise on any specific project requirements such as the material type and edging profile best suited to your particular application.





straight CUNVE

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