

Contents

INTRODUCTION

Solution types and finishes

IN-GROUND SOLUTIONS

+	75mm Rigidline™	8
+	75mm Flexline™	Ç
\oplus	100mm Rigidline™	10
\oplus	100mm Flexline™	1
\oplus	150mm Rigidline™	12
\oplus	150mm Flexline™	13
\oplus	100mm Hardline™ - HEAVY DUTY	14
\oplus	150mm Hardline™ - HEAVY DUTY	15

ABOVE GROUND SOLUTIONS

\oplus	240mm Rigidline™	18
\oplus	240mm Flexline™	19
\oplus	400mm Rigidline™	20
\oplus	400mm Flexline™	21
\oplus	560mm Rigidline™	22
\oplus	560mm Flexline™	23

RAISED PLANTER SOLUTIONS

_	400mm night iixed height planter box	20
)	560mm high fixed height planter box	27

OUR DIFFERENCE

'	vviiy use straigniculve	20
)	Entire Product list	30



Deciding what you need or simply seeking inspiration? At some point there comes a time to choose if the lines in your garden will be straight or curving. The product range is designed to have solutions for both, so it's helpful to know just what you want!

STRAIGHT

Hardline™ is the heavy duty option for strong straights with a foot to make them sturdy, it's so grounding!

Rigidline™ is suited for firm straight lines as it is more rigid than Flexline™.



Use the Flexline™ range for organic and flowing lines. As they flex rather than bend you can make all curves effortlessly by hand on site as you go, it comes naturally!

COMBINATIONS

It's OK to have some of each in a garden too. Our Rigidline $^{\mathrm{TM}}$ will join with our $Flexline^{TM}$ of the same height.

Finish choices

The entire Straightcurve[®] range is available in a weathering steel or galvanised finish. Perfect for whatever look you are going for!



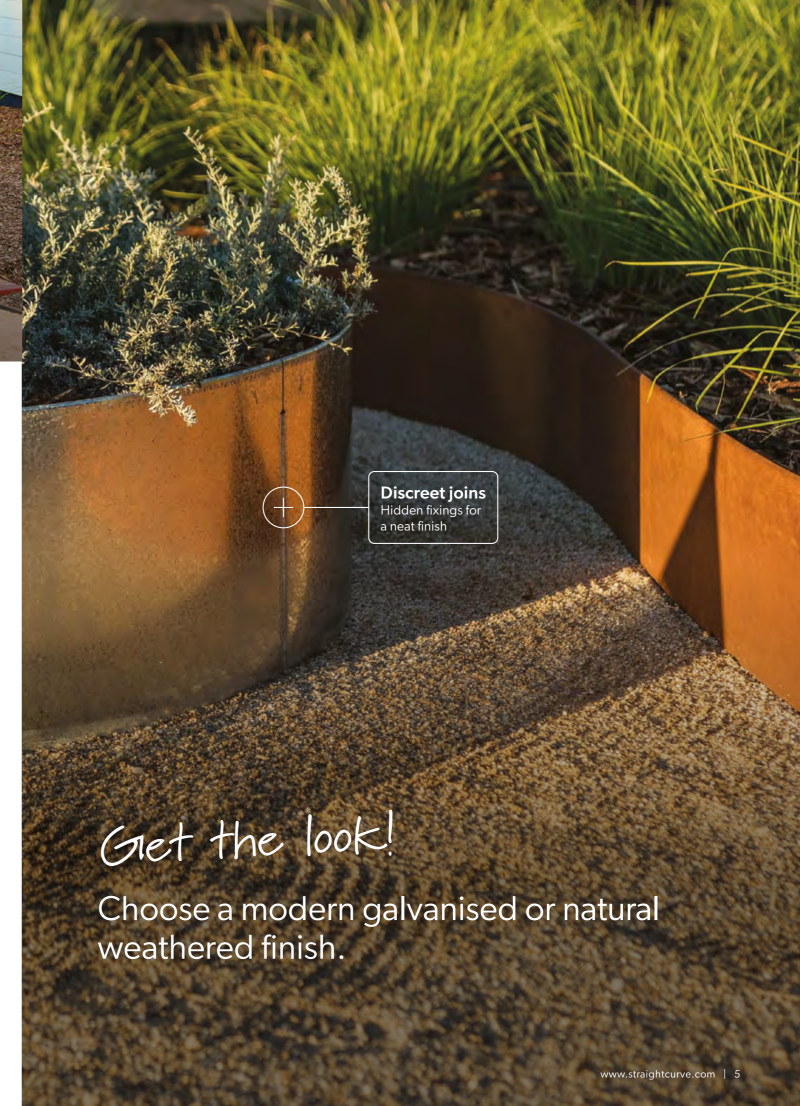
WEATHERING STEEL

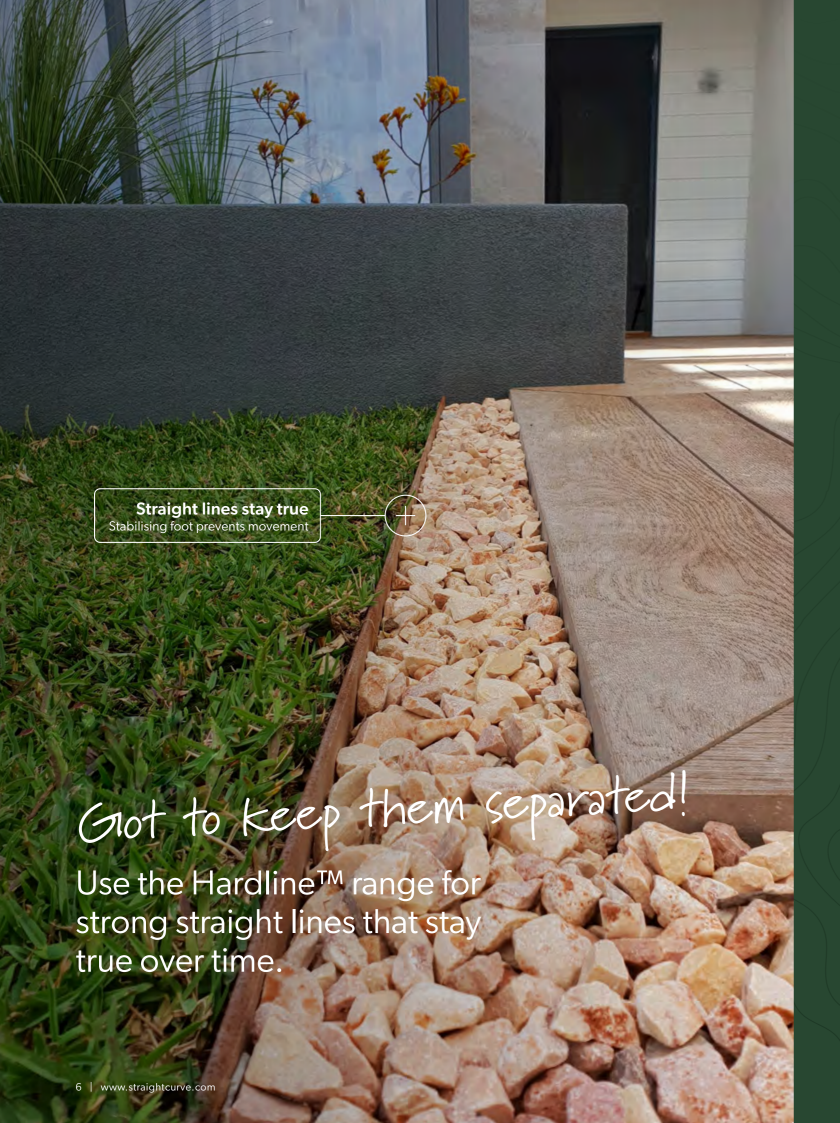
Weathering steel is an alloy that develops a rusty-looking protective patina, giving a natural finish.



GALVANISED STEEL

The galvanised look is for people who prefer a grey/silver finish and is longer





straight@uwe®

In-ground solutions

Perfect for!

- Lawn barriers
- Pathway edges
- Separating materials like stone and mulch







Please visit our website for full terms and conditions





IDEAL FOR

- Straight garden paths and lawn areas
- Operative stone areas
- Angular tree surrounds

USE AS

- Oivider between gravels/woodchips/ mulches etc
- Lawn edge for non-invasive grasses



RL075WS WEATHERING STEEL RL075GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/040



IDEAL FOR

- Organic and flowing lines
- Meandering garden paths
- O Decorative stone areas
- Creating curved lawn areas
- Rounded tree surrounds

USE AS

- Ø Divider between gravels/woodchips/ mulches etc
- Paving, compacted stone and artificial turf edge



FL075WS WEATHERING STEEL FL075GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/039





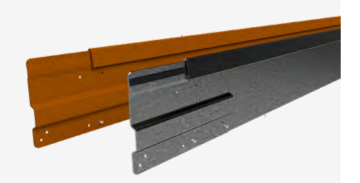


IDEAL FOR

- Straight garden paths and lawn areas
- Ø Decorative stone and mulch areas

USE AS

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



RL100WS WEATHERING STEEL RL100GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/042

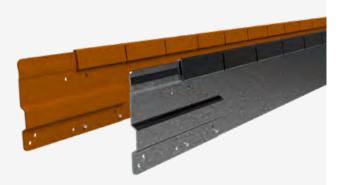


IDEAL FOR

- Organic and flowing lines
- Meandering garden paths
- Creating curved lawn areas
- Operative stone and mulch areas

USE AS

- Lawn barrier for non-invasive grasses
- Ø Divider between gravels/woodchips/mulch etc



FL100WS WEATHERING STEEL FL100GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/041







IDEAL FOR

- Straight garden paths and lawn areas
- Ø Decorative stone and mulch areas
- Slightly raised or In-ground tree surrounds

USE AS

- Lawn barrier for invasive grasses
- Ø Divider between gravels/woodchips/mulch etc
- Low feature bed



RL150WS WEATHERING STEEL RL150GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/044



IDEAL FOR

- Organic and flowing lines
- Meandering garden paths
- Creating curved lawn areas
- Slightly raised or In-ground tree rings

USE AS

- Lawn barrier for invasive grasses
- O Divider between gravels/woodchips/mulch etc
- Low feature bed



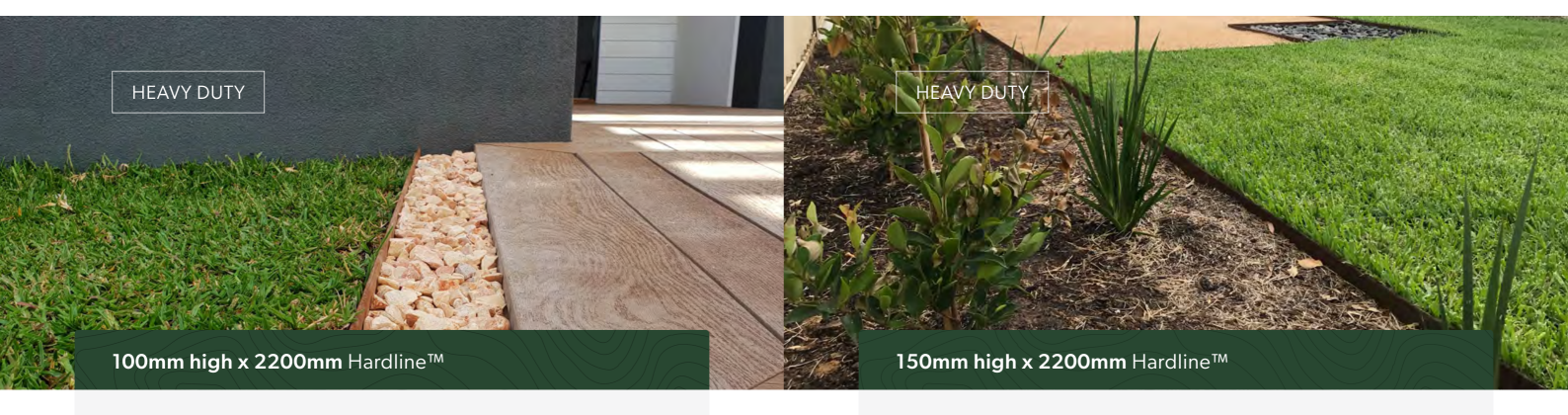
FL150WS WEATHERING STEEL FL150GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/043







IDEAL FOR

- O Designs featuring straight lines
- Angular tree surrounds
- O Discreet lines for Perfectionists!

USE AS

- Lawn barrier for non-invasive grasses
- Oivider between gravels, wood chips, mulch etc
- Low feature bed borders



HL100WS WEATHERING STEEL HL100GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/045



IDEAL FOR

- Obesigns featuring straight lines
- Small formal courtyard gardens
- Angular tree surrounds
- Showing a little more edge

USE AS

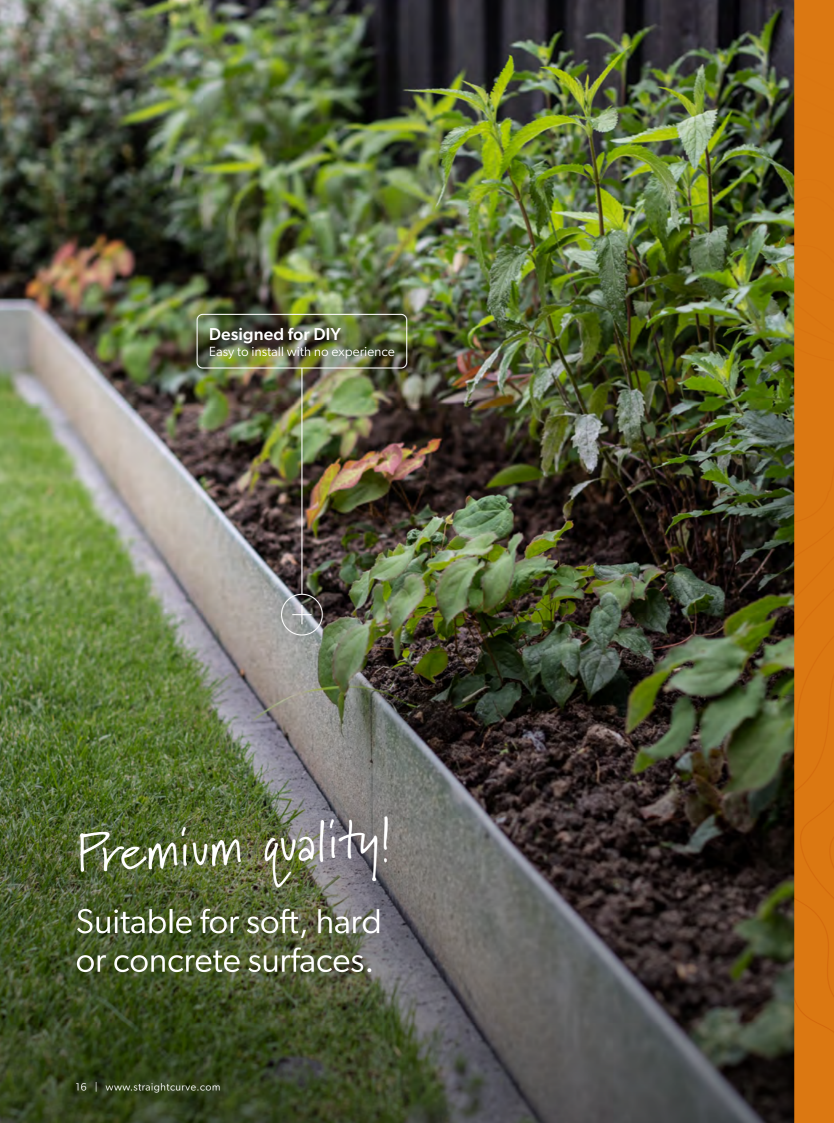
- Lawn barrier for invasive grasses
- O Divider between gravels, wood chips, mulch etc
- ✓ Lock in paving or compacted/loose fill paths
- Low feature bed borders



HL150WS WEATHERING STEEL HL150GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/046





straighteuwe

Above ground solutions

Perfect for!

- Raised garden beds
- Steps and multi levels
- **⊘** Retaining walls







Please visit our website for full terms and condition

Above ground solutions





IDEAL FOR

- Raised, straight-sided feature beds
- ✓ Terracing a gentle slope

USE AS

- Raised border edging
- Low retainers and steps



RL240WS WEATHERING STEEL RL240GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/048



Organic and flowing lines

- ✓ Terracing a gentle slope
- Creating curved step faces

USE AS

IDEAL FOR

- Raised border edging
- ✓ Low retainers and steps



FL240WS WEATHERING STEEL FL240GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/047



Above ground solutions





IDEAL FOR

- Straight lines and geometric designs
- Kitchen garden beds
- Straight run terraces/retainers

USE AS

- ✓ Medium height retainers



RL400WS WEATHERING STEEL RL400GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/050



IDEAL FOR

- Organic and flowing lines

USE AS

- Raised border edging
- Medium height retainers



FL400WS WEATHERING STEEL FL400GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/049



Above ground solutions





IDEAL FOR

- Straight lines and geometric designs

USE AS

- Medium height retainers



RL560WS WEATHERING STEEL RL560GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/052



MORE INFO & INSTALL GUIDE

IDEAL FOR

- Ø Organic and flowing lines
- Raised, curved feature gardens
- Kitchen garden beds

USE AS

- Raised border edging
- Medium height retainers



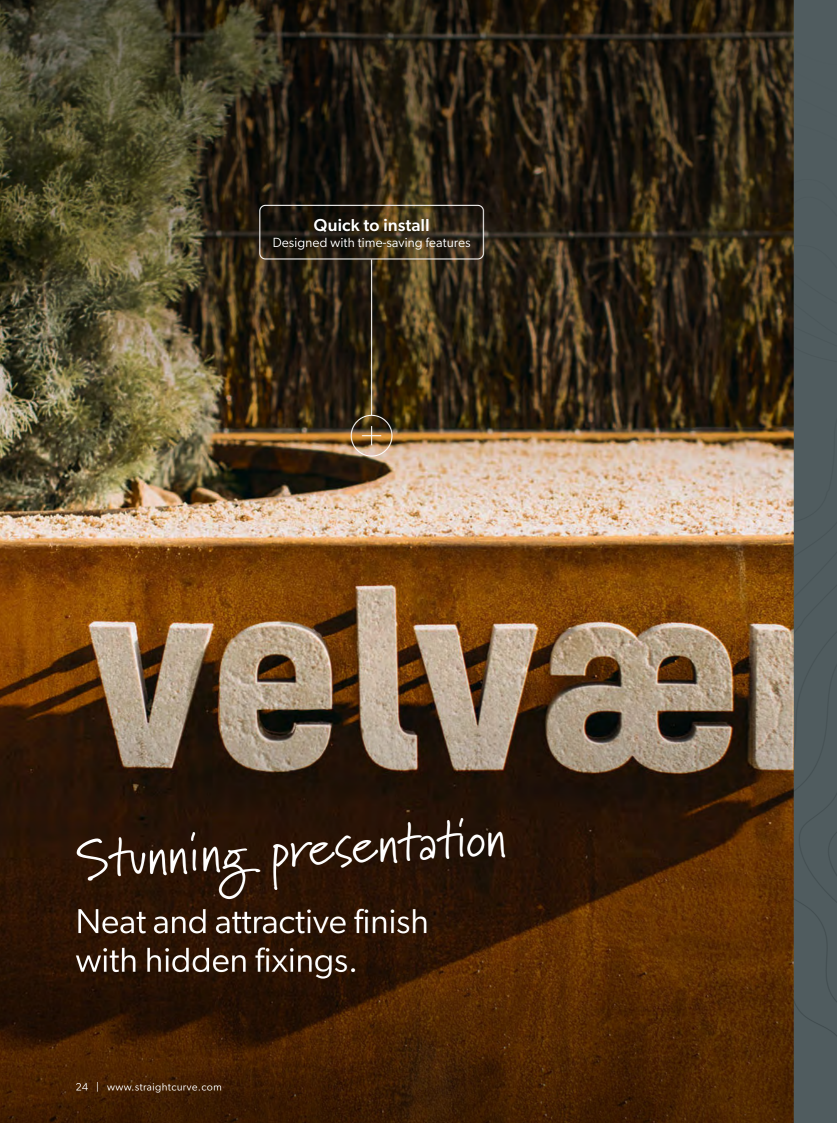
FL560WS WEATHERING STEEL FL560GS GALVANISED STEEL



All specifications and installation instructions can also be found here: www.straightcurve.info/051



22 | www.straightcurve.com www.straightcurve.com | 23



straightcurve

Raised planter solutions

Perfect for!

- Planter boxes
- Raised garden beds
- Straight retaining walls





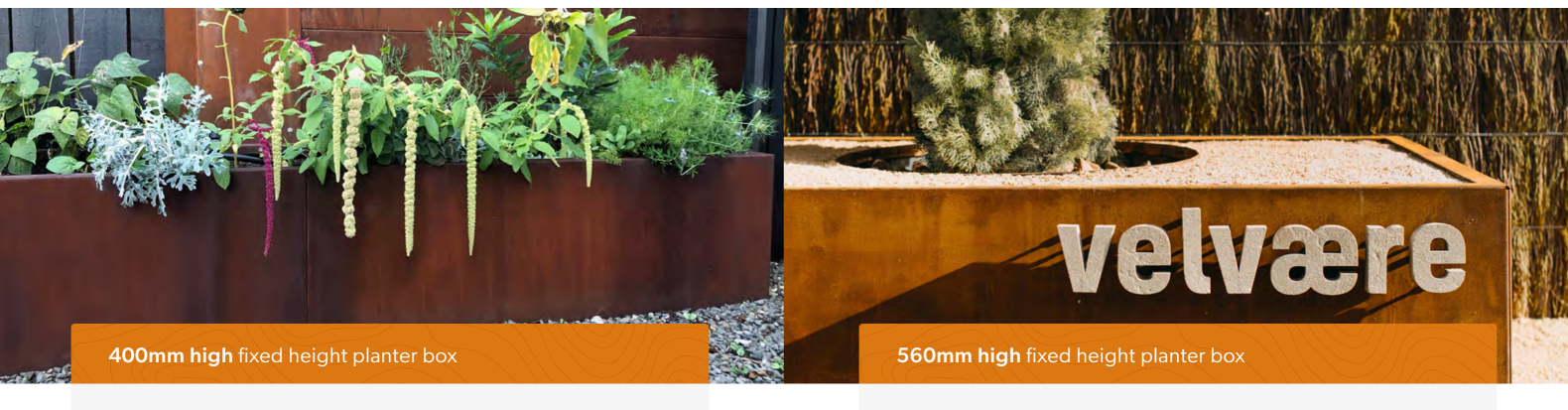


Please visit our website for full terms and conditio

Fixed height planter box

Hidden Fixings with bolt down capabilities.





IDEAL FOR

- Retaining walls
- ✓ Long 'garden barrier' beds
- Hard surface Areas, i.e. patios and rooftops
- ✓ Land U shaped planter beds

USE AS

- Raised garden beds and planters
- Retainers (One wall or Closed Shape)
- Outdoor furniture bases



AVAILABLE PANEL LENGTHS

Combine panels to make any size in 200mm increments

FHL400WS WEATHERING STEEL FHL400GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/053



IDEAL FOR

- Retaining walls
- ✓ Long 'garden barrier' beds
- Hard surface Areas, i.e. patios and rooftops
- ✓ Land U shaped planter beds

USE AS

- Raised garden beds and planters
- Retainers (One wall or Closed Shape)
- Outdoor furniture bases
- Storage boxes



AVAILABLE PANEL LENGTHS

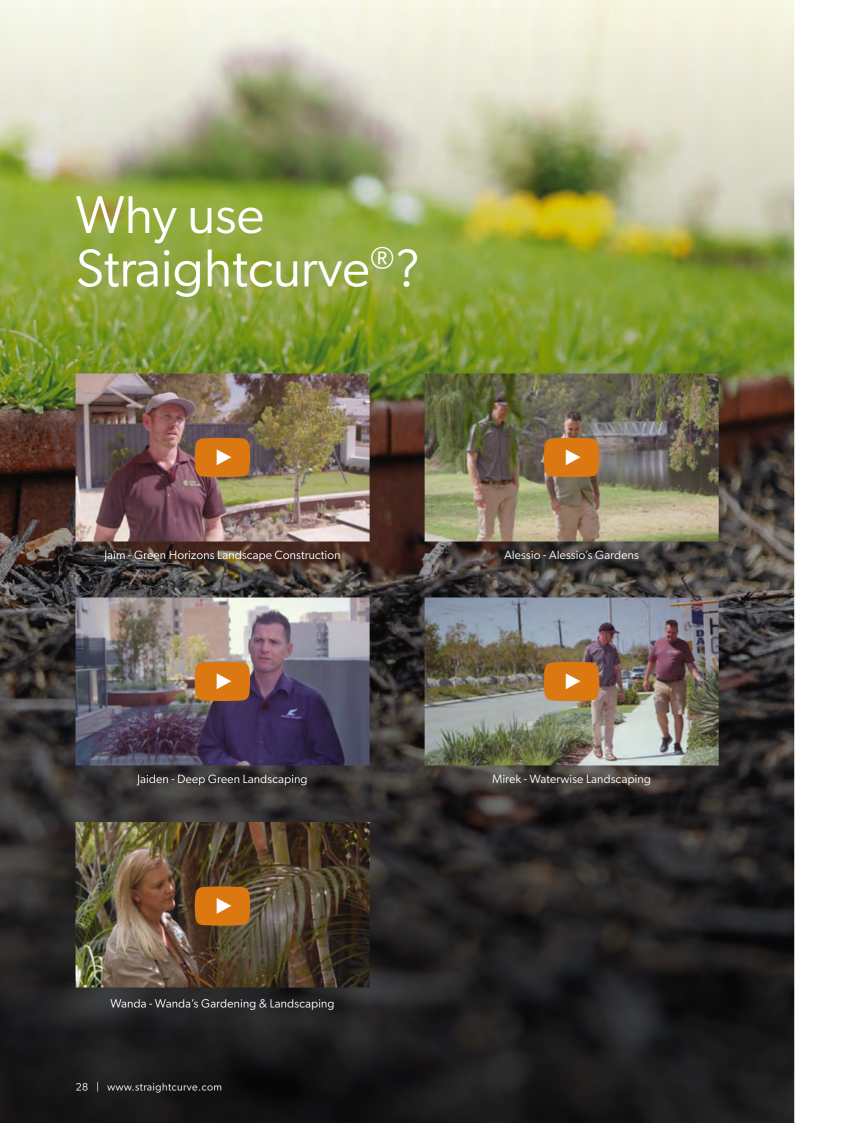
400MM 600MM 800	MM 1000MM	1200MM	2000MM
-----------------	-----------	--------	--------

Combine panels to make any size in 200mm increments

FHL560WS WEATHERING STEEL FHL560GS GALVANISED STEEL

All specifications and installation instructions can also be found here: www.straightcurve.info/055

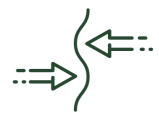




Landscaper & DIY user benefits



DESIGNED FOR DIY



NATURALLY FLEXIBLE, EASY TO CURVE



STRAIGHT LINES STAY TRUE



DISCREET, NEAT JOINING



QUICK TO INSTALL



SMOOTH ROLLED TOP EDGES

GREAT BENEFITS

- Easy and quick installation
- always right
- Suitable for soft, hard or concrete surfaces
- Natural looking finish
- Ourable and strong − won't crack, warp or shift later
- flexible edges.
- lines and curves
- No need to concrete edges in place
- Sold in sets with stakes and connectors.

	IMAGE	PREFIX	HEIGHT (mm)	MATERIAL (WS/GS)	LENGTH (S) (mm)	USE AS	IDEAL FOR	ACCESSORIES (NOT INCLUDED)
		FL	75	WS / GS	2200	Divider between gravels/woodchips/ mulch Paving, compacted stone & artificial turf edge Lawn edge for non-invasive grasses	 Organic & flowing lines Meandering garden paths Decorative stone areas Creating curved lawn areas Rounded tree surrounds Hard soils where trenching is difficult 	 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
		RL	75	WS / GS	2200	Divider between gravels/woodchips/mulch Paving, compacted stone & artificial turf edge Lawn edge for non-invasive grasses	Straight lines & geometric designs Straight garden paths & lawn areas Decorative stone areas Angular tree surrounds Hard soils where trenching is difficult	 500mm Corner piece 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
		FL	100	WS / GS	2200	Lawn barrier for non-invasive grasses Divider between gravels/woodchips/mulch Low feature bed	 Organic & flowing lines Meandering garden paths Creating curved lawn areas Decorative stone and mulch areas Hard soils where trenching is difficult Gently sloping gardens 	 500mm Corner piece Hard surface fixing bracket 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
SOLUTIONS		RL	100	WS / GS	2200	Lawn barrier for non-invasive grasses Divider between gravels/woodchips/mulch Low feature bed	Straight lines & geometric designs Straight garden paths & lawn areas Decorative stone & mulch areas Hard soils where trenching is difficult In-ground tree surrounds	 500mm Corner piece Hard surface fixing bracket 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
IN-GROUND 8		FL	150	WS / GS	2200	Lawn barrier for invasive grasses Divider between gravels/woodchips/mulch Low feature bed	 Organic & flowing lines Meandering garden paths Creating curved lawn areas Slightly raised or In-ground tree rings Keeping mulch off paths Gently sloping gardens 	 500mm Corner piece Hard surface fixing bracket 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
=		RL	150	WS/GS	2200	Lawn barrier for invasive grasses Divider between gravels/woodchips/mulch Low feature bed	Straight lines & geometric designs Straight garden paths & lawn areas Decorative stone & mulch areas Slightly raised or In-ground tree surrounds Keeping mulch off paths	 500mm Corner piece Hard surface fixing bracket 2 x Tek Screws (12G x 16mm) or 2 x pop rivets (4mm shaft)
		HL	100	WS / GS	2200	 Lawn barrier for non-invasive grasses Divider between gravels, wood chips, mulch Lock in paving or compacted/loose fill paths Low feature bed borders 	 Designs featuring straight lines Small formal courtyard gardens Angular tree surrounds Discreet lines for Perfectionists! 	 500mm Corner piece 4 x Tek Screws (12G x 16mm) or 4 x pop rivets (4mm shaft)
		HL	150	WS / GS	2200	 Lawn barrier for invasive grasses Divider between gravels, wood chips, mulch Lock in paving or compacted/loose fill paths Low feature bed borders 	 Designs featuring straight lines Small formal courtyard gardens Angular tree surrounds Showing a little more edge 	 500mm Corner piece 4 x Tek Screws (12G x 16mm) or 4 x pop rivets (4mm shaft)
		FL	240	WS / GS	2160	 Raised border edging Low retainers & steps High set lawn barrier for invasive grasses 	 Organic & flowing lines Raised, curved feature gardens Terracing a gentle slope Creating curved step faces Hard surfaces i.e. rooftops/decking 	 Small anchor post (2 x Tek screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (6 x Tek screws 12G x 16mm) Universal bracing set (turnbuckle/chain/stake)
SNO		RL	240	WS / GS	2160	 Raised border edging Low retainers & steps High set lawn barrier for invasive grasses 	 Straight lines & geometric designs Raised, straight-sided feature beds Terracing a gentle slope Creating straight step faces Hard surfaces i.e. rooftops/decking 	Small anchor post (2 x Tek screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (6 x Tek screws 12G x 16mm) Universal bracing set (turnbuckle/chain/stake)
ABOVE GROUND SOLUTIONS		FL	400	ws/gs	2160	Raised border edgingMedium height retainersClosed shape garden beds	 Organic & flowing lines Raised, curved feature gardens Kitchen garden beds Curved, sweeping terraces/retainers Hard surfaces i.e. rooftops/decking 	Universal bracing set OR Large anchor post (4 x Tek Screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (8 x Tek Screws 12G x 16mm)
SOVE GROU		RL	400	WS / GS	2160	Raised border edgingMedium height retainersClosed shape garden beds	 Straight lines & geometric designs Raised, straight-sided feature gardens Kitchen garden beds Straight run terraces/retainers Hard surfaces i.e. rooftops/decking 	Universal bracing set OR Large anchor post (4 x Tek Screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (8 x Tek Screws 12G x 16mm)
A		FL	560	WS / GS	2160	 Raised border edging Medium height retainers Closed shape garden beds 	 Organic & flowing lines Raised, curved feature gardens Kitchen garden beds Curved, sweeping terraces/retainers Hard surfaces i.e. rooftops/decking 	Universal bracing set OR Large anchor post (4 x Tek Screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (10 x Tek Screws 12G x 16mm)
		RL	560	WS / GS	2160	 Raised border edging Medium height retainers Closed shape garden beds 	 Straight lines & geometric designs Raised, straight-sided feature gardens Kitchen garden beds Straight run terraces/retainers Hard surfaces i.e. rooftops/decking 	Universal bracing set OR Large anchor post (4 x Tek Screws 12G x 16mm) Corner piece (arm lengths: 255mm) Joining sleeve (8 x Tek Screws 12G x 16mm)
RAISED PLANTERS		FHL	400	Ws / GS	400 600 800 1000 1200 2000	 Raised garden beds & planters Retainers (one wall or closed shape) Outdoor furniture bases Storage boxes 	 Square/rectangular free standing beds Retaining walls Long 'garden barrier' beds Hard surfaces i.e. patios & rooftops Tables & bench seats (create own top) 	Straight Join Set (12 x Tek Screws 12G x 16mm) Closed Corner Set (6 x Tek Screws 12G x 16mm) Open Corner Set (8 x Tek Screws 12G x 16mm) Standard crossover bracing strap Universal Bracing Set Large anchor post + Fixing lips (sold separately) (require 6 x Tek Screws 12G x 16mm)
RAISED		FHL	560	WS / GS	400 600 800 1000 1200 2000	 Raised garden beds & planters Retainers (one wall or closed shape) Outdoor furniture bases Storage boxes 	 Square/rectangular free standing beds Retaining walls Long 'garden barrier' beds Hard surfaces i.e. patios & rooftops Tables & bench seats (create own top) 	Straight Join Set (12 x Tek Screws 12G x 16mm) Closed Corner Set (6 x Tek Screws 12G x 16mm) Open Corner Set (8 x Tek Screws 12G x 16mm) Standard crossover bracing strap Universal Bracing Set Large anchor post + Fixing lips (sold separately) (require 6 x Tek Screws 12G x 16mm)
FL - Flex	kible RL - Rigid	HI - Sur	er Rigid	FHL- Fixed Pla	anter WS	= Weathering GS = Galvanised		

Simply Better

straightcume

Australian Distribution Partner: Straightcurve Australia Pty Ltd

1300 943 667

assistance@straightcurve.com.au

Distributor: