

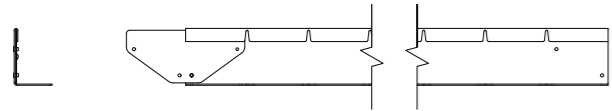
IN GROUND 1

FLEXLINE™

RIGIDLINE™

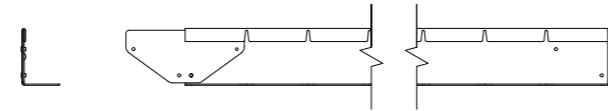
Straightcurve® Flexline™

Height: 75 mm
Length: 2200 mm
Material: Weathering steel
Code: FL075WS



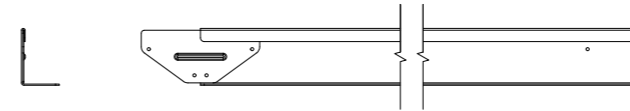
Straightcurve® Flexline™

Height: 75 mm
Length: 2200 mm
Material: Galvanised steel
Code: FL075GS



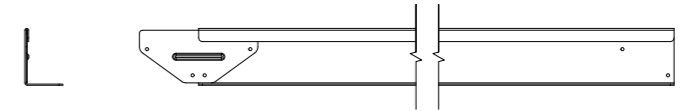
Straightcurve® Rigidline™

Height: 75 mm
Length: 2200 mm
Material: Weathering steel
Code: RL075WS



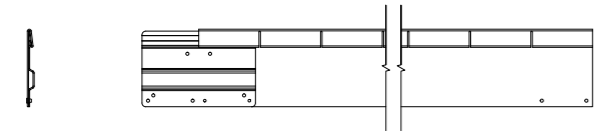
Straightcurve® Rigidline™

Height: 75 mm
Length: 2200 mm
Material: Galvanised steel
Code: RL075GS



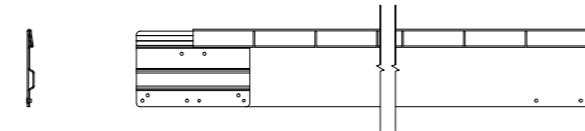
Straightcurve® Flexline™

Height: 100 mm
Length: 2200 mm
Material: Weathering steel
Code: FL100WS



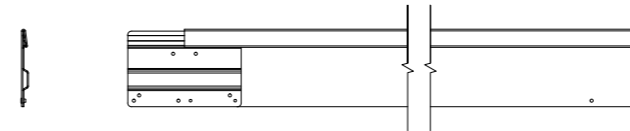
Straightcurve® Flexline™

Height: 100 mm
Length: 2200 mm
Material: Galvanised steel
Code: FL100GS



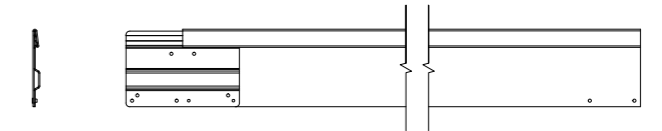
Straightcurve® Rigidline™

Height: 100 mm
Length: 2200 mm
Material: Weathering steel
Code: RL100WS



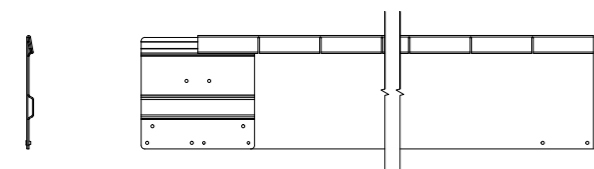
Straightcurve® Rigidline™

Height: 100 mm
Length: 2200 mm
Material: Galvanised steel
Code: RL100GS



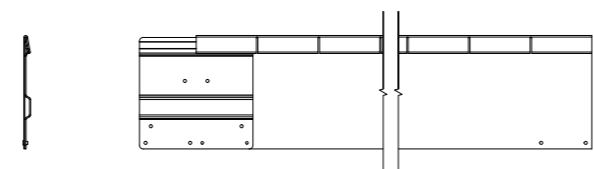
Straightcurve® Flexline™

Height: 150 mm
Length: 2200 mm
Material: Weathering steel
Code: FL150WS



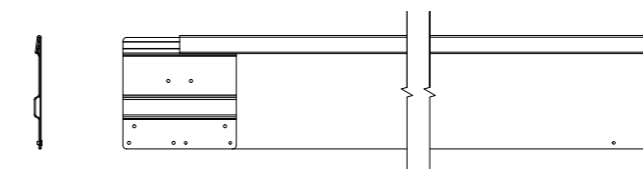
Straightcurve® Flexline™

Height: 150 mm
Length: 2200 mm
Material: Galvanised steel
Code: FL150GS



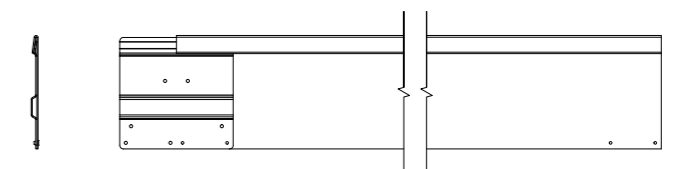
Straightcurve® Rigidline™

Height: 150 mm
Length: 2200 mm
Material: Weathering steel
Code: RL150WS



Straightcurve® Rigidline™

Height: 150 mm
Length: 2200 mm
Material: Galvanised steel
Code: RL150GS



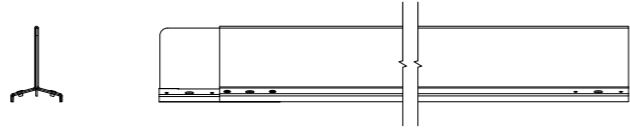
Material:	Treatment:		
Colour:	General tolerance: ± 0.1 mm / 0.5 deg		
straightcurve GARDEN EDGING 8/8 George Street, WA 6230 BUNBURY, Australia Phone +61 45 10101 46 www.straightcurve.com.au	Roughness:	NEN 3634	Unit: mm
	Tolerances of form and position:	NEN 1101	Thread: ISO 6g/6H
Designed by:	Joeri	Title:	American projection
Designed by date:	19-02-14	Flexline 150 mm	Note: Break sharp edges
		Number:	
		uCR_0002333	
		Revision	Sheet
		1 / 5	5

IN GROUND 2

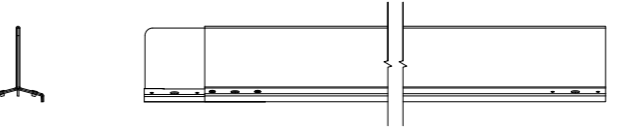
HARDLINE™

100mm

Straightcurve® Hardline™
 Height: 100 mm
 Length: 2200 mm
 Material: Weathering steel
 Code: HL100WS

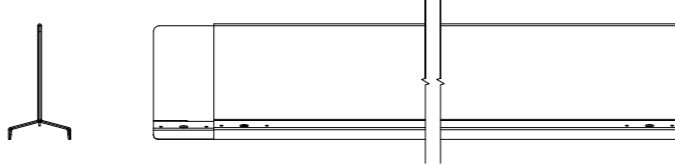


Straightcurve® Hardline™
 Height: 100 mm
 Length: 2200 mm
 Material: Galvanised steel
 Code: HL100GS

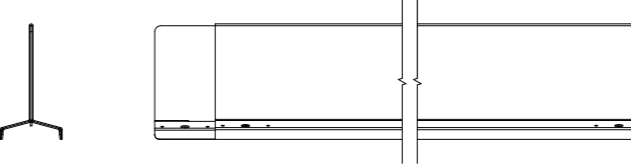



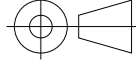
150mm

Straightcurve® Hardline™
 Height: 150 mm
 Length: 2200 mm
 Material: Weathering steel
 Code: HL150WS



Straightcurve® Hardline™
 Height: 150 mm
 Length: 2200 mm
 Material: Galvanised steel
 Code: HL150GS



Material:		Treatment:	
Colour:		General tolerance: ± 0.1 mm / 0.5 deg	
 8/8 George Street, WA 6230 BUNBURY, Australia Phone +61 45 10101 46 www.straightcurve.com.au	Roughness: NEN 3634	Unit: mm Thread: ISO 6g/6H	American projection 
	Tolerances of form and position: NEN 1101	Note: Break sharp edges	
Designed by: Joeri	Title: HL150	Revision	Sheet
Designed by date: 22-09-17	Number: uCR_0004266	2 / 5	5

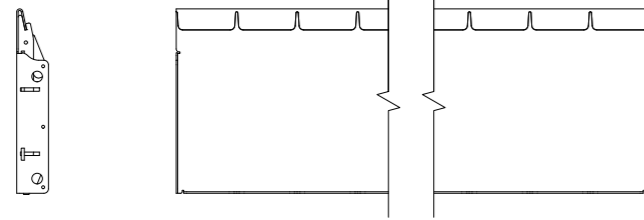
ABOVE GROUND 1

FLEXLINE™

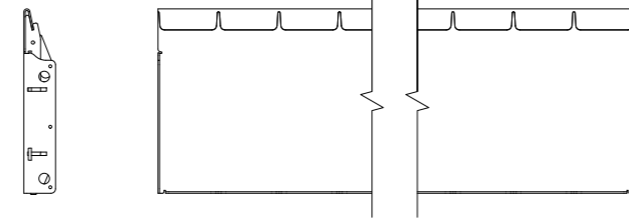
RIGIDLINE™

240mm

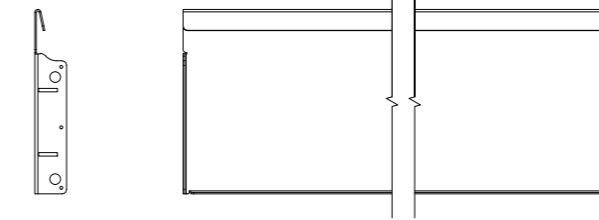
Straightcurve® Flexline™
 Height: 240 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: FL240WS



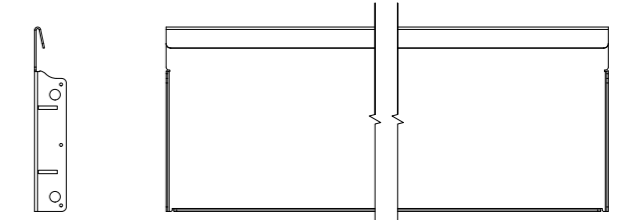
Straightcurve® Flexline™
 Height: 240 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: FL240GS



Straightcurve® Rigidline™
 Height: 240 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: RL240WS

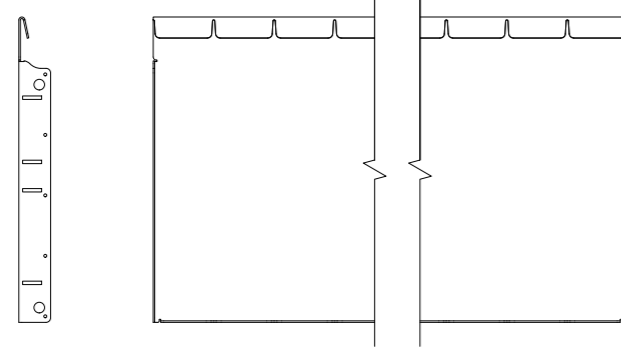


Straightcurve® Rigidline™
 Height: 240 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: RL240GS

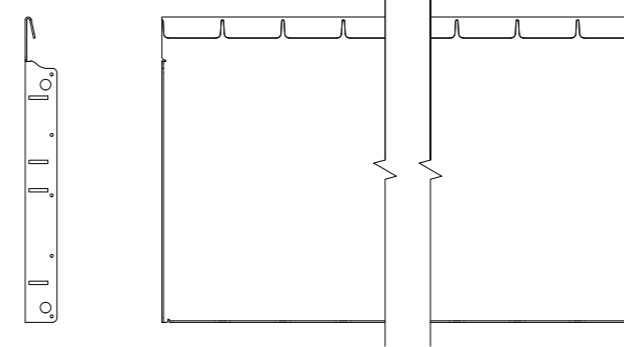


400mm

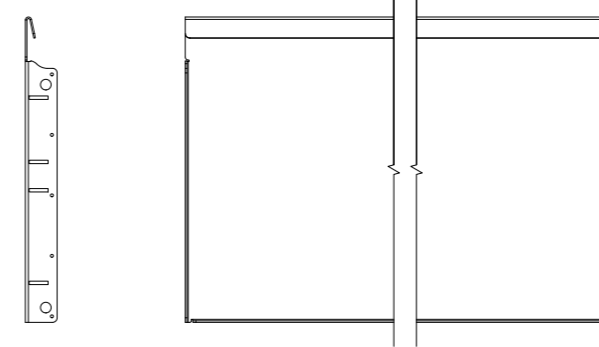
Straightcurve® Flexline™
 Height: 400 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: FL400WS



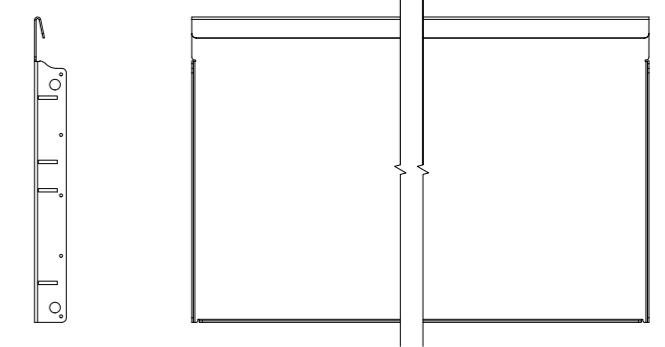
Straightcurve® Flexline™
 Height: 400 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: FL400GS



Straightcurve® Rigidline™
 Height: 400 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: RL400WS

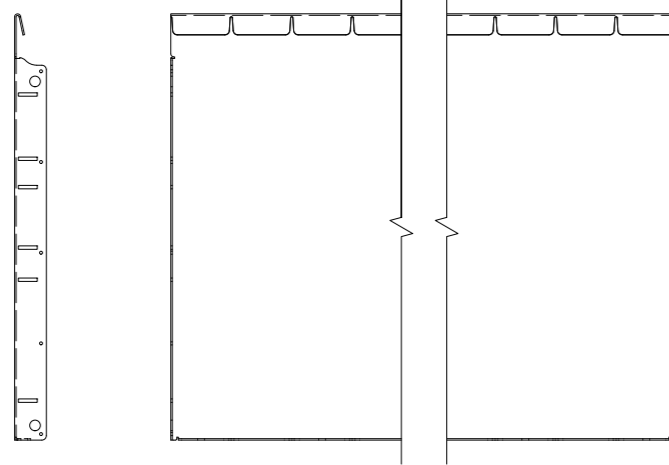


Straightcurve® Rigidline™
 Height: 400 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: RL400GS

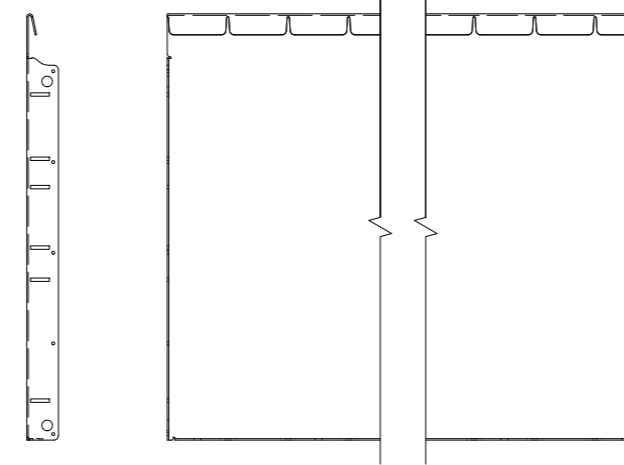


560mm

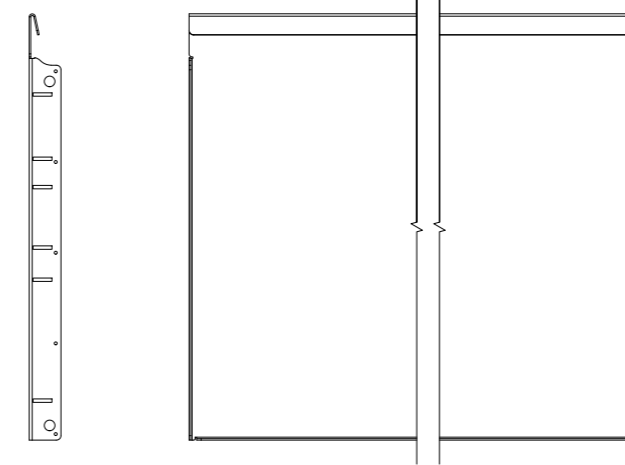
Straightcurve® Flexline™
 Height: 560 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: FL560WS



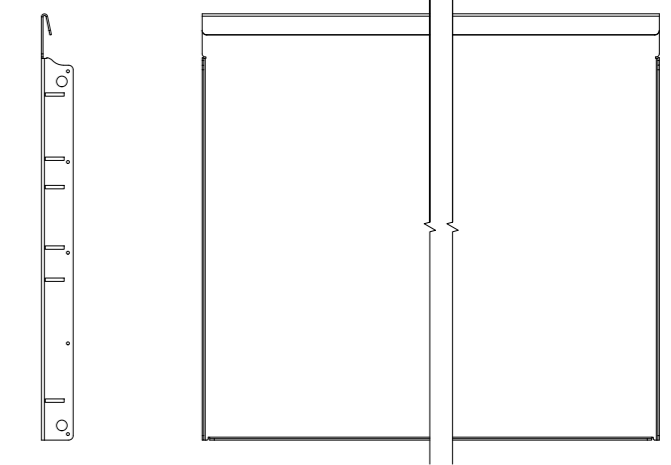
Straightcurve® Flexline™
 Height: 560 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: FL560GS



Straightcurve® Rigidline™
 Height: 560 mm
 Length: 2160 mm
 Material: Weathering steel
 Code: RL560WS



Straightcurve® Rigidline™
 Height: 560 mm
 Length: 2160 mm
 Material: Galvanised steel
 Code: RL560GS



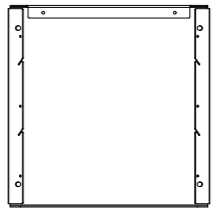
Material:		Treatment:	
Colour:		General tolerance: ± 0.1 mm / 0.5 deg	
straightcurve GARDEN EDGING 8/8 George Street, WA 6230 BUNBURY, Australia Phone +61 45 10101 46 www.straightcurve.com.au		Roughness: NEN 3634	Unit: mm American projection
		Tolerances of form and position: NEN 1101	Thread: ISO 6g/6H Note: Break sharp edges
Designed by: Joeri	Title: Flexline 240mm	Number: uCR_0004020	Revision 3 / 5
Designed by date: 10-04-17			

ABOVE GROUND 2

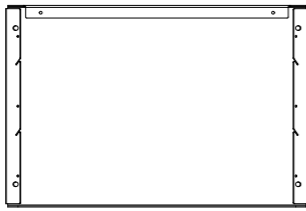
Fixed height line

Height: 400mm
 Length: 400mm, 600mm,
 800mm, 1000mm, 1200mm,
 2000mm

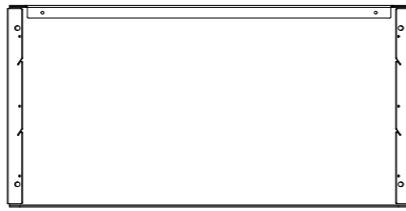
FHL400WS-400
 FHL400GS-400



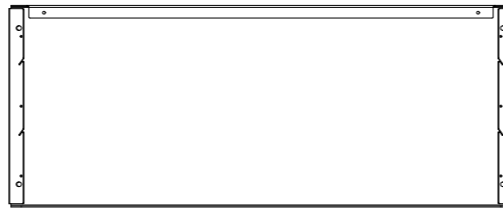
FHL400WS-600
 FHL400GS-600



FHL400WS-800
 FHL400GS-800



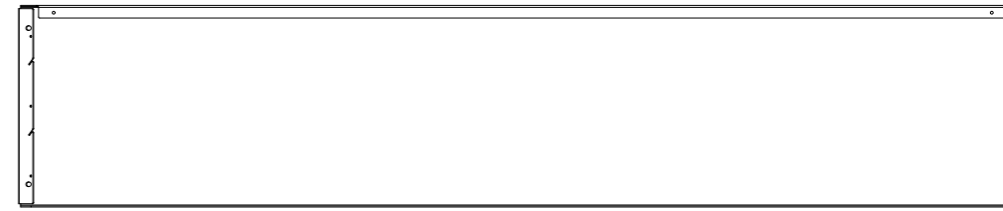
FHL400WS-1000
 FHL400GS-1000



FHL400WS-1200
 FHL400GS-1200



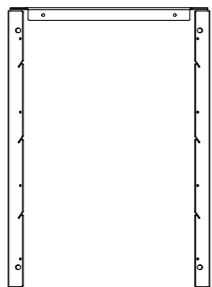
FHL400WS-2000
 FHL400GS-2000



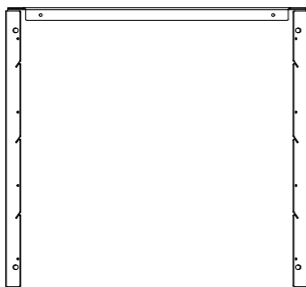
Fixed height line

Height: 560mm
 Length: 400mm, 600mm,
 800mm, 1000mm, 1200mm,
 2000mm

FHL560WS-400
 FHL560GS-400



FHL560WS-600
 FHL560GS-600



FHL560WS-800
 FHL560GS-800



FHL560WS-1000
 FHL560GS-1000



FHL560WS-1200
 FHL560GS-1200



FHL560WS-2000
 FHL560GS-2000

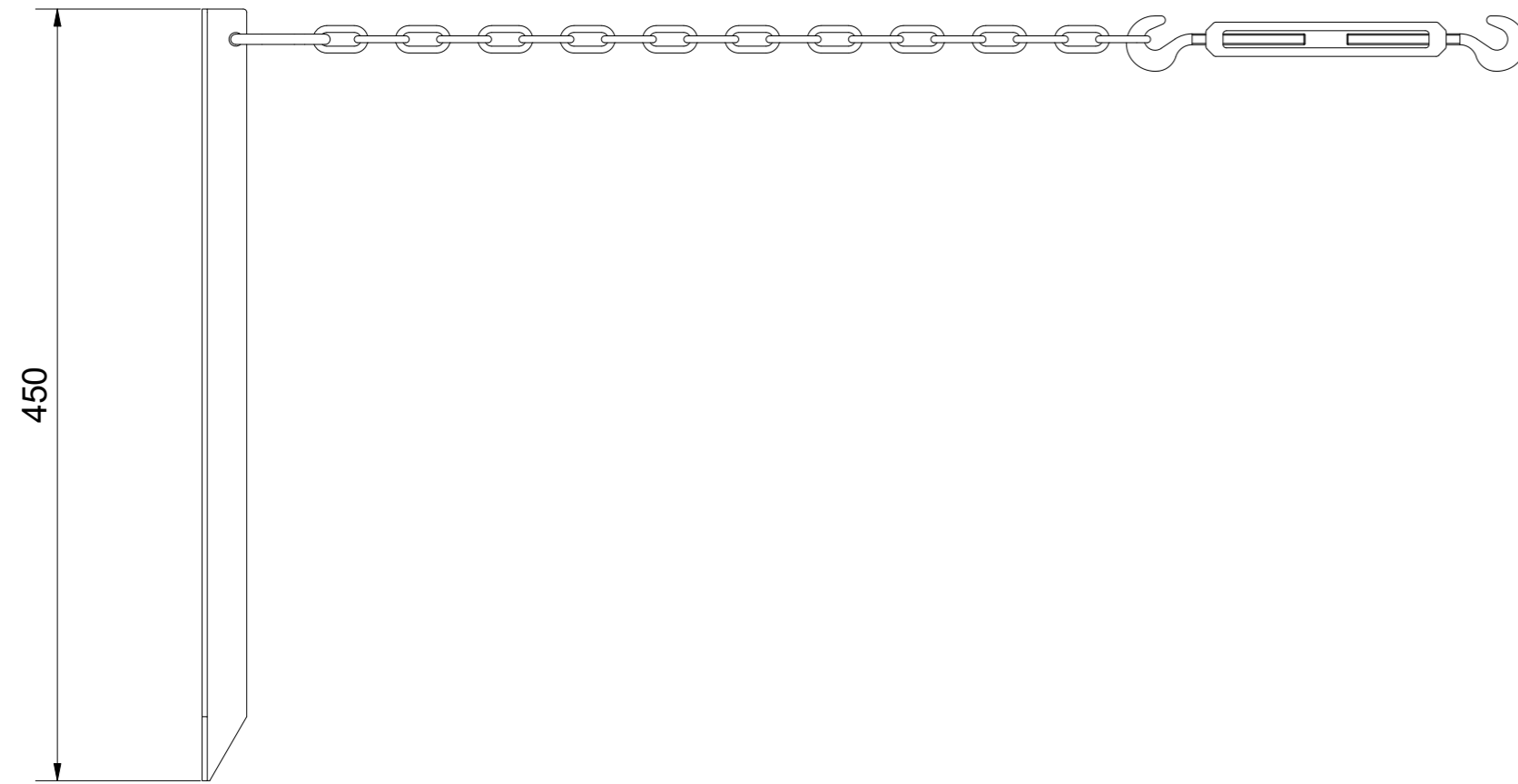


Material:		Treatment:	
Colour:		General tolerance: ± 0.1 mm / 0.5 deg	
 8/8 George Street, WA 6230 BUNBURY, Australia Phone +61 45 10101 46 www.straightcurve.com.au	Roughness:	American projection	
	Thread: ISO 6g/6H		
Designed by: Joeri	Title:	Tolerances of form and position: NEN 1101 Note: Break sharp edges	
Designed by date: 17-10-18	Number:	Revision	
	uCR_0004791	Sheet	
		4 / 5	

Universal Bracing set

Material: Galvanised steel
Code: BS-UNI-ST

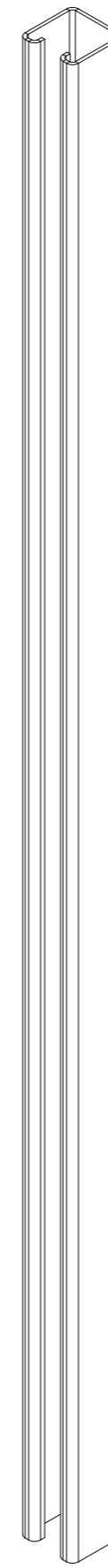
Used for:
FL240, RL240
FL400, RL400
FL560, RL560
FHL400, FHL560



ANCHOR POST 1100

Used for:
- FL400, RL400,
- FL560, RL560
- FHL400, FHL560

Length: 1100mm
Material: Galvanised steel


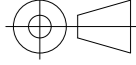


ANCHOR POST 470

Used for:
- FL240, RL240

Length: 470mm
Material: Galvanised steel



Material: Generic		Treatment:	
Colour:		General tolerance: $\pm 0.1 \text{ mm} / 0.5 \text{ deg}$	
 8/8 George Street, WA 6230 BUNBURY, Australia Phone +61 45 10101 46 www.straightcurve.com.au	Roughness: NEN 3634	Unit: mm Thread: ISO 6g/6H	
	Tolerances of form and position: NEN 1101	Note: Break sharp edges	American projection 
Designed by: joeri	Title: BS-UNI-ST	Revision	Sheet
Designed by date: 07-07-20	Number: uCR_0005695	5	5