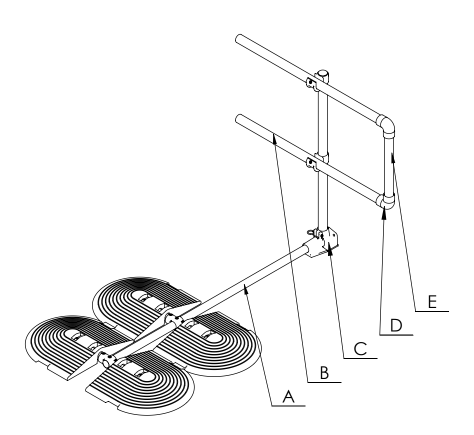


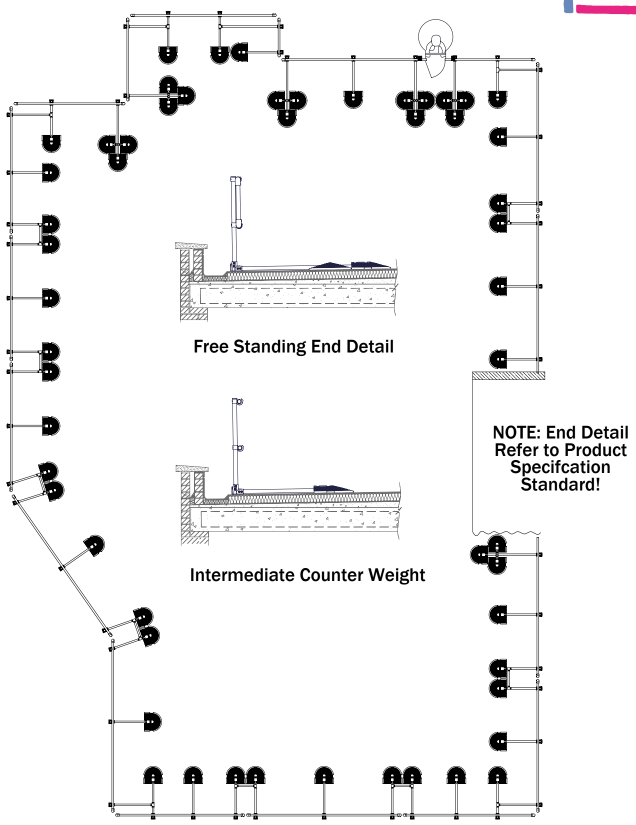
# KeeGuard Foldshield Technical Datasheet Pack





TYPICAL KEEGUARD FOLDSHIELD EDGE PROTECTION SYSTEM LAYOUT TO EN 13374 & 14122-3



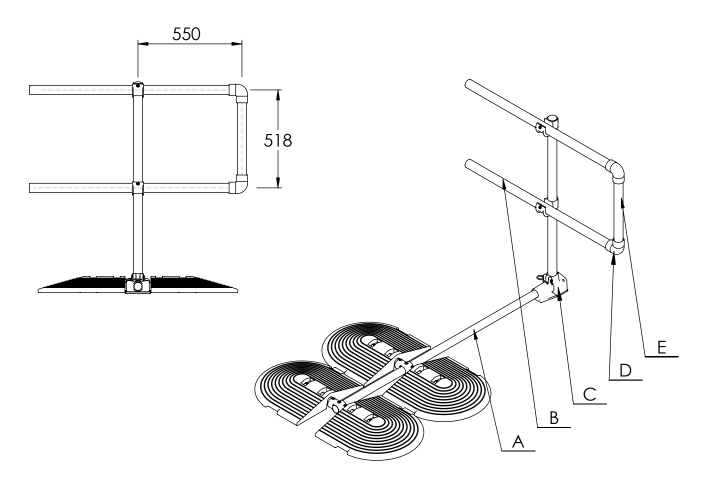


### **SYSTEM SPECIFICATION**

Material	
Finish	
Weight	

### **KEEGUARD FOLDSHIELD UNRESTRAINED "D" RETURN DETAIL**





ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	KGA404010	CB4P KEEGUARD FREE END C/B PVC	1	
В	TUBE SIZE 8	TUBE 8 - 2 - G	2	1100
С		KEEGUARD FOLD-SHIELD UPRIGHT ASSEMBLY NON-CHIPPING ROOF	1	
D	001580010	15-8 90° ELBOW	2	
Е	TUBE SIZE 8	TUBE 8 - 2 - G	1	468

### **APPLICATION**

All systems consist of galvanised/aluminium tubing joined together using the KEE KLAMP method of connection. KEEGUARD, raked, radiused and folding systems' base feet connect to the 100% recycled PVC counter weight, giving the system its strength & stability.

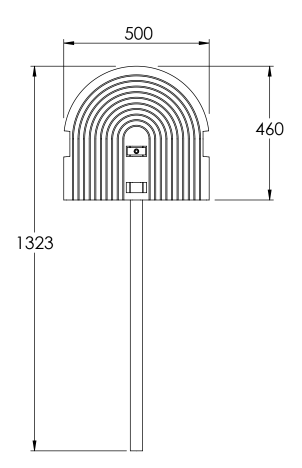
### **COMPONENT SPECIFICATION**

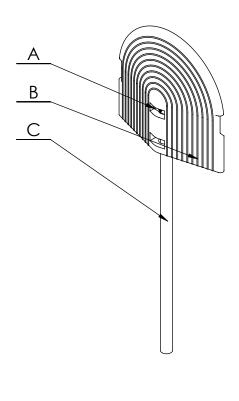
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB1P KEEGUARD INTERMEDIATE C/B ASSEMBLY PVC

Part No: KGA401010 Short Part No: CB1P







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007470010	74-7 COLLAR	1	
В	044070180	440-7 COUNTER BALANCE WEIGHT	1	
С	KGA417210	CBT1 - TUBE 7 - 2 - G @ 1075mm x 3,2mm	1	1075

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

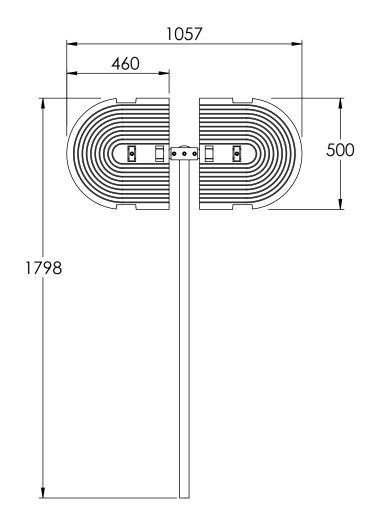
### **COMPONENT SPECIFICATION**

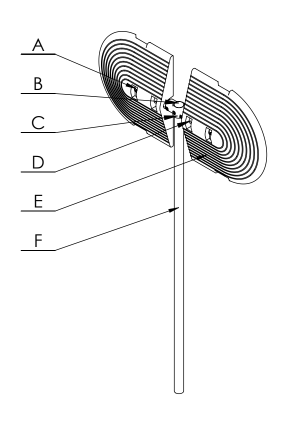
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB2P KEEGUARD FREE END C/B PVC

Part No: KGA402010 Short Part No: CB2P







ITE/ NO		DESCRIPTION	QTY.	LENGTH
Α	007470010	74-7 COLLAR	2	
В	007770040	77-7 PLASTIC PLUG	1	
С	002670010	26-7 TWO SOCKET CROSS	1	
D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	2	260
Е	044070180	440-7 COUNTER BALANCE WEIGHT	2	
F	KGA427210	CBT2 - TUBE 7 - 2 - G @ 1575mm x 3,2mm	1	1575

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

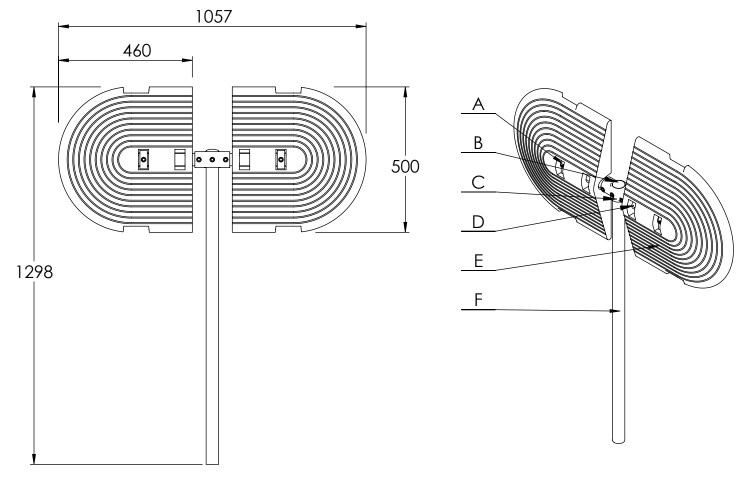
### **COMPONENT SPECIFICATION**

Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB2PR KEEGUARD INTERMEDIATE C/B ASSEMBLY PVC

Part No: KGA409010 Short Part No: CB2PR





	ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
	Α	007470010	74-7 COLLAR	2	
	В	007770040	77-7 PLASTIC PLUG	1	
Ī	С	002670010	26-7 TWO SOCKET CROSS	1	
	D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	2	260
	Е	044070180	440-7 COUNTER BALANCE WEIGHT	2	
	F	KGA417210	CBT1 - TUBE 7 - 2 - G @ 1075mm x 3,2mm	1	1075

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

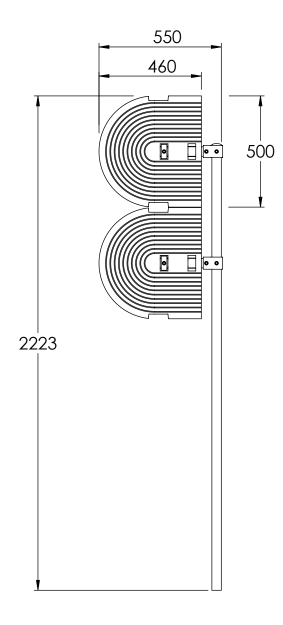
### **COMPONENT SPECIFICATION**

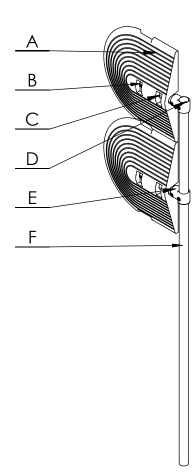
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB2Po KEEGUARD FREE END C/B PVC

Part No: KGA442010 Short Part No: CB2Po







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	044070180	440-7 COUNTER BALANCE WEIGHT	2	
В	007470010	74-7 COLLAR	2	
С	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	2	260
D	007770040	77-7 PLASTIC PLUG	1	
Е	001070010	10-7 SINGLE SOCKET TEE	2	
F	KGA2E7210	CBTE - TUBE 7 - 2 - G @ 2000mm x 3,2mm	1	2000

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

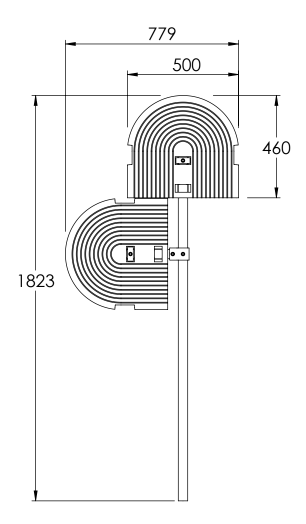
### **COMPONENT SPECIFICATION**

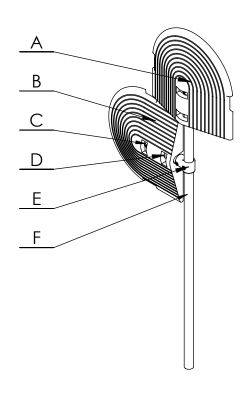
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB2PS KEEGUARD INTERMEDIATE C/B PVC

Part No: KGA442210 Short Part No: CB2PS







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007770040	77-7 PLASTIC PLUG	1	
В	044070180	440-7 COUNTER BALANCE WEIGHT	2	
С	007470010	74-7 COLLAR	2	
D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	1	260
Е	001070010	10-7 SINGLE SOCKET TEE	1	
F	KGA427210	CBT2 - TUBE 7 - 2 - G @ 1575mm x 3,2mm	1	1575

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

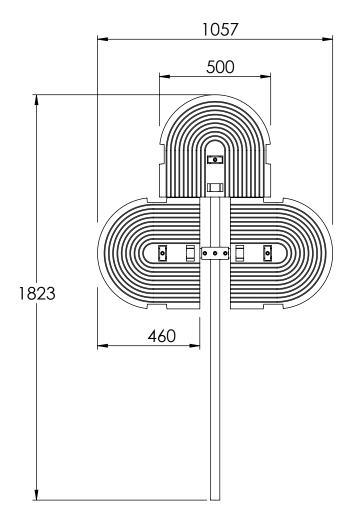
### **COMPONENT SPECIFICATION**

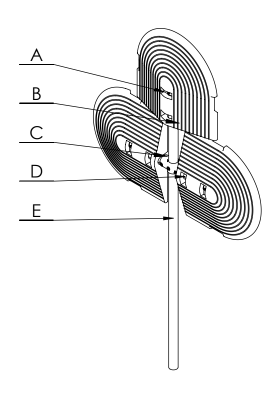
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB3P KEEGUARD FREE END C/B PVC

Part No: KGA403010 Short Part No: CB3P







	ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
	Α	007470010	74-7 COLLAR	3	
	В	044070180	440-7 COUNTER BALANCE WEIGHT	3	
	С	002670010	26-7 TWO SOCKET CROSS	1	
Ī	D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	2	260
Ī	Е	KGA427210	CBT2 - TUBE 7 - 2 - G @ 1575mm x 3,2mm	1	1575

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

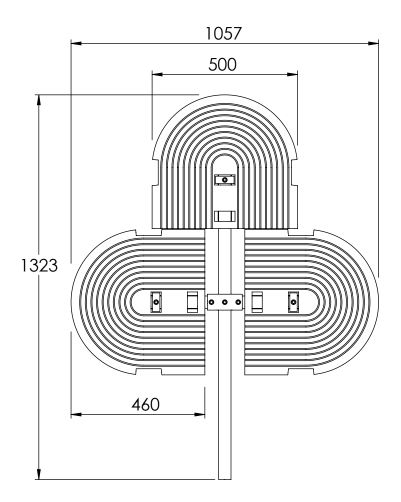
### **COMPONENT SPECIFICATION**

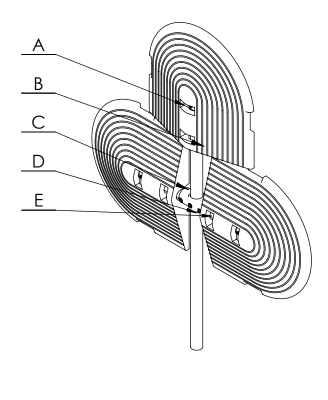
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB3PR KEEGUARD INTERMEDIATE C/B PVC

Part No: KGA408010 Short Part No: CB3PR







	ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
	Α	007470010	74-7 COLLAR	3	
	В	044070180	440-7 COUNTER BALANCE WEIGHT	3	
Ī	С	002670010	26-7 TWO SOCKET CROSS	1	
	D	KGA417210	CBT1 - TUBE 7 - 2 - G @ 1075mm x 3,2mm	1	1075
	Е	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	2	260

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

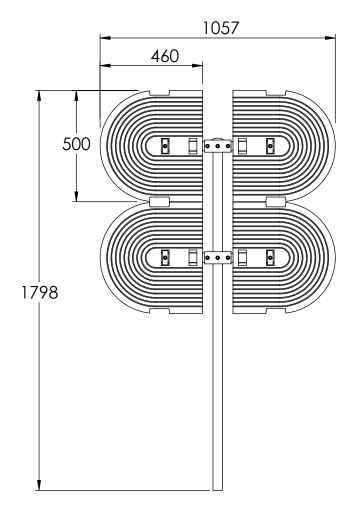
### **COMPONENT SPECIFICATION**

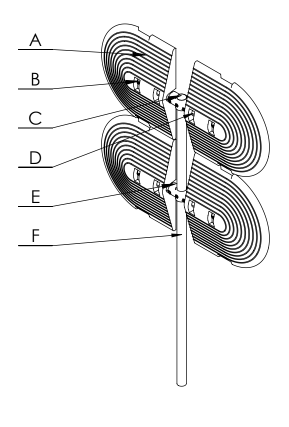
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB4P KEEGUARD FREE END C/B PVC

Part No: KGA404010 Short Part No: CB4P







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	044070180	440-7 COUNTER BALANCE WEIGHT	4	
В	007470010	74-7 COLLAR	4	
С	007770040	77-7 PLASTIC PLUG	1	
D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	4	260
Е	002670010	26-7 TWO SOCKET CROSS	2	
F	KGA427210	CBT2 - TUBE 7 - 2 - G @ 1575mm x 3,2mm	1	1575

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

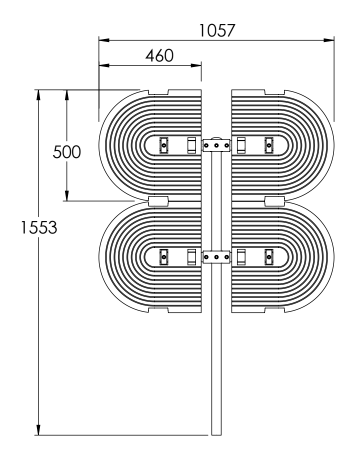
### **COMPONENT SPECIFICATION**

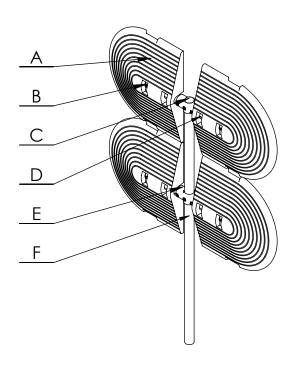
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB4PR KEEGUARD INTERMEDIATE C/B PVC

Part No: KGA404110 Short Part No: CB4PR







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	044070180	440-7 COUNTER BALANCE WEIGHT	4	
В	007470010	74-7 COLLAR	4	
С	007770040	77-7 PLASTIC PLUG	1	
D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	4	260
Е	002670010	26-7 TWO SOCKET CROSS	2	
F	SIZE 7 TUBE	TUBE 7 - 2 - G @ 1330mm x 3,2mm	1	1330

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

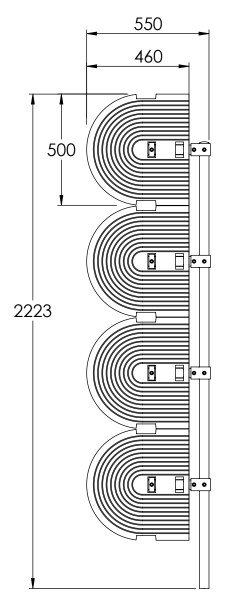
### **COMPONENT SPECIFICATION**

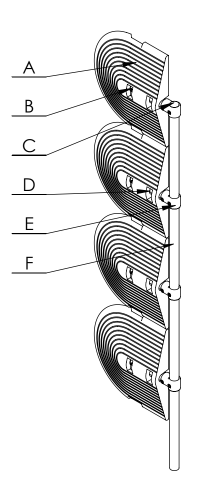
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB4Po KEEGUARD FREE END C/B PVC

Part No: KGA444010 Short Part No: CB4Po







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	044070180	440-7 COUNTER BALANCE WEIGHT	4	
В	007470010	74-7 COLLAR	4	
С	007770040	77-7 PLASTIC PLUG	1	
D	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	4	260
Е	001070010	10-7 SINGLE SOCKET TEE	4	
F	KGA2E7210	CBTE - TUBE 7 - 2 - G @ 2000mm x 3,2mm	1	2000

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

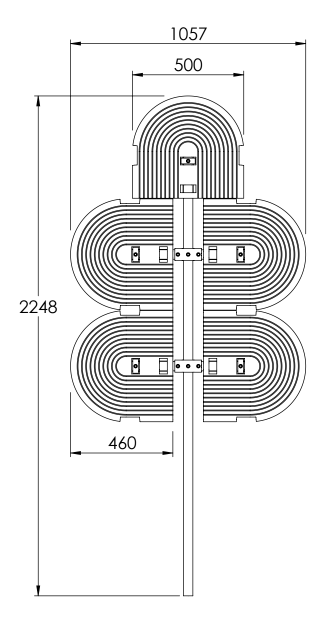
### **COMPONENT SPECIFICATION**

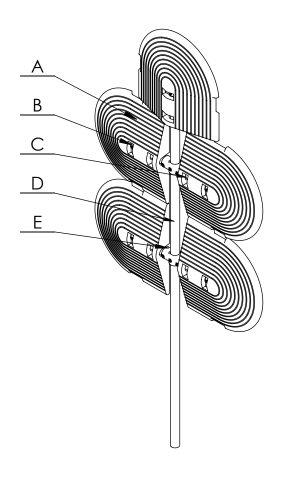
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB5P KEEGUARD FREE END C/B PVC

Part No: KGA405010 Short Part No: CB5P







	ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
	Α	044070180	440-7 COUNTER BALANCE WEIGHT	5	
	В	007470010	74-7 COLLAR	5	
Ī	С	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	4	260
	О	KGA2E7210	CBTE - TUBE 7 - 2 - G @ 2000mm x 3,2mm	1	2000
	Е	002670010	26-7 TWO SOCKET CROSS	2	

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

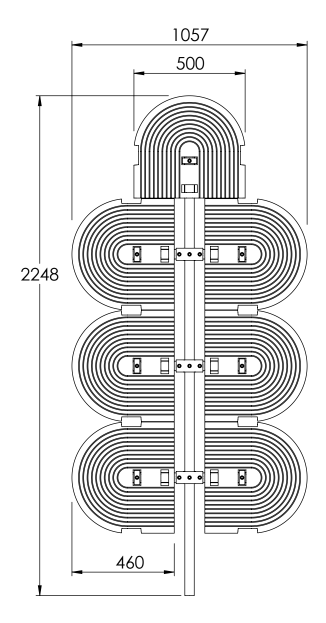
### **COMPONENT SPECIFICATION**

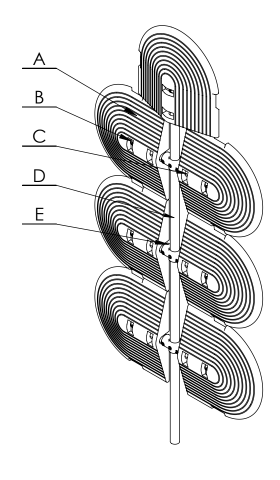
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

CB7P KEEGUARD FREE END C/B PVC

Part No: KGA407010 Short Part No: CB7P







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	044070180	440-7 COUNTER BALANCE WEIGHT	7	
В	007470010	74-7 COLLAR	7	
С	KGA437210	CBT3 - TUBE 7 - 2 - G @ 260mm x 3,2mm	6	260
D	KGA2E7210	CBTE - TUBE 7 - 2 - G @ 2000mm x 3,2mm	1	2000
Е	002670010	26-7 TWO SOCKET CROSS	3	

### **APPLICATION**

The recycled PVC weights used with KEEGUARD bring a number of advantages to the system and particularly make installation quicker and easier thus saving both time and money. Size: 460 x 500 x 85mm, 13.5kg per weight. Carrying handles moulded into the design. Available in black as standard. Moulded surface to improve grip. Environmentally friendly. Made from 100% recycled material in the EU.

### **COMPONENT SPECIFICATION**

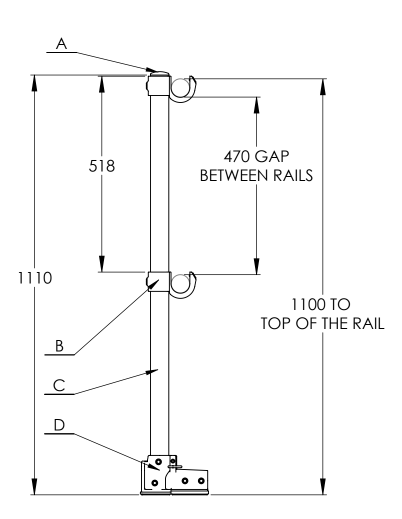
Material	Carbon Steel / Malleable Cast Iron / PVC
Finish	Galvanised to BS EN ISO 1461 / Natural
Weight	

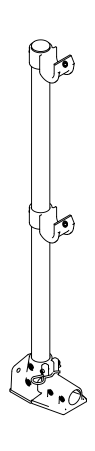
KEEGUARD FOLD-SHIELD UPRIGHT ASSEMBLY NON-CHIPPING ROOF

Part No: KFU1

Short Part No: KFU111010







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007780040	77-8 PLASTIC PLUG	1	
В	013580010	135-8 KEE GUARD II KLAMP CASTING	2	
С	KGA228010	TUBE 8 - S - G @ 1100mm x 4mm	1	1100
D	013487810	KEEGUARD UPRIGHT FOLDSHIED BASE	1	

### **APPLICATION**

This assembly allow the guardrail to be installed in standard 90° orientation. The support leg also allows for height adjustment to the system. This component also permits the system to fold. The vertical support legs are produced in steel - 48.3mm external diameter.

### **COMPONENT SPECIFICATION**

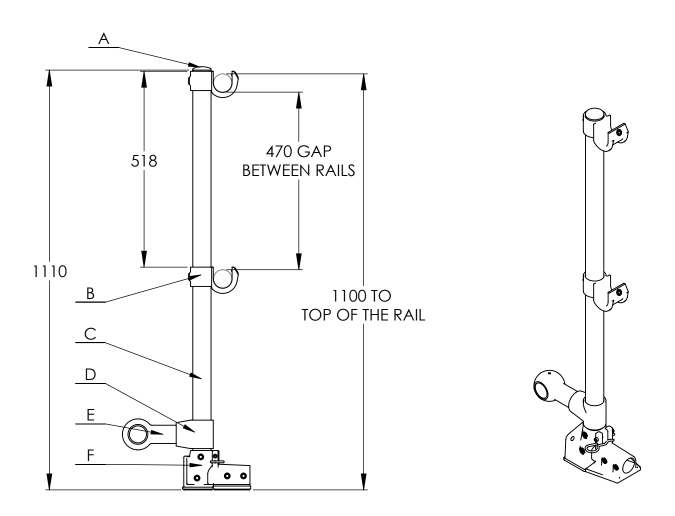
Material	Steel tubing to EN 10255 - 4mm / Malleable Cast Iron / Rubber
Finish	Galvanised to BS EN ISO 1461 / PVC, Rubber - natural
Weight	10.45

KEEGUARD FOLD-SHIELD RESTRAINED UPRIGHT ASSEMBLY NON-CHIPPING ROOF

Part No: KFU2

Short Part No: KFU211010





NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007780040	77-8 PLASTIC PLUG	1	
В	013580010	135-8 KEE GUARD II KLAMP CASTING	2	
С	KGA228010	TUBE 8 - S - G @ 1100mm x 4mm	1	1100
D	008680010	86-8 ANGLE TEE	1	
Е	KGF2PRP10	KGF2 - FOLDSHIELD PROP SUB PART	1	
F	013487810	KEEGUARD UPRIGHT FOLDSHIED BASE	1	

### **APPLICATION**

This assembly allow the guardrail to be installed in standard 90° orientation. The support leg also allows for height adjustment to the system. This component also permits the system to fold. The vertical support legs are produced in steel - 48.3mm external diameter.

### **COMPONENT SPECIFICATION**

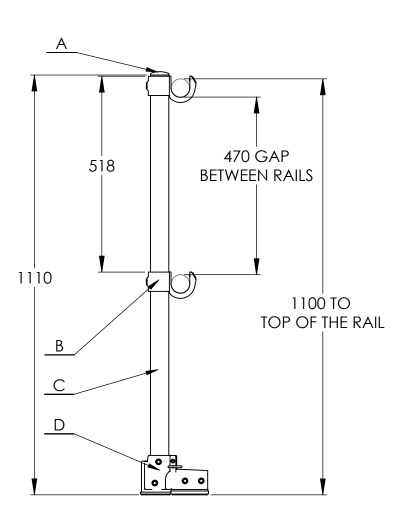
Material	Steel tubing to EN 10255 - 4mm / Malleable Cast Iron / Rubber
Finish	Galvanised to BS EN ISO 1461 / PVC, Rubber - natural
Weight	11.98

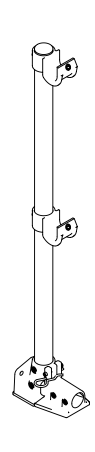
### KEEGUARD FOLD-SHIELD UPRIGHT ASSEMBLY NON-CHIPPING ROOF

Part No: KFU3

Short Part No: KFU329010







ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007780040	77-8 PLASTIC PLUG	1	
В	013580010	135-8 KEE GUARD II KLAMP CASTING	2	
O	KGA228310	Ø48,3 x 2,9 EN10255 GALV @ 1100mm	1	1100
D	013487810	KEEGUARD UPRIGHT FOLDSHIED BASE	1	

### **APPLICATION**

This assembly allow the guardrail to be installed in standard 90° orientation. The support leg also allows for height adjustment to the system. This component also permits the system to fold. The vertical support legs are produced in steel - 48.3mm external diameter.

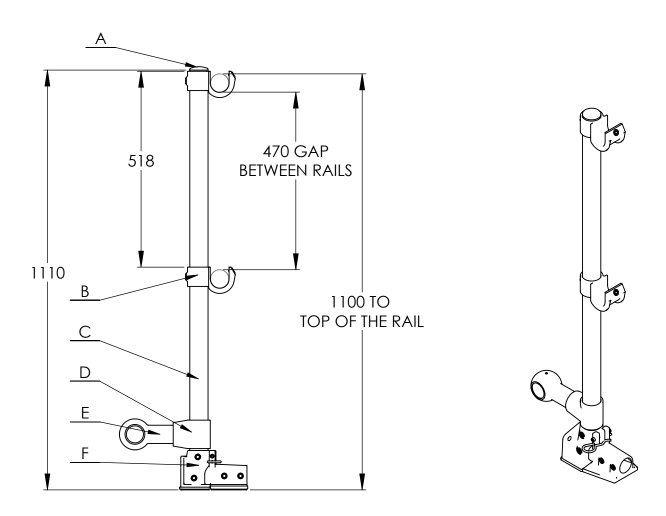
### **COMPONENT SPECIFICATION**

Material	Steel tubing to EN 10255 - 2,9mm / Malleable Cast Iron / Rubber
Finish	Galvanised to BS EN ISO 1461 / PVC, Rubber - natural
Weight	9.16

KEEGUARD FOLD-SHIELD RESTRAINED UPRIGHT ASSEMBLY NON-CHIPPING ROOF

Part No: KFU4
Short Part No: KFU429010





ITEM NO.	PART NO.	DESCRIPTION	QTY.	LENGTH
Α	007780040	77-8 PLASTIC PLUG	1	
В	013580010	135-8 KEE GUARD II KLAMP CASTING	2	
$\circ$	KGA228310	Ø48,3 x 2,9 EN10255 GALV @ 1100mm	1	1100
D	008680010	86-8 ANGLE TEE	1	
Е	KGF2PRP10	KGF2 - FOLDSHIELD PROP SUB PART	1	
F	013487810	KEEGUARD UPRIGHT FOLDSHIED BASE	1	

### **APPLICATION**

This assembly allow the guardrail to be installed in standard 90° orientation. The support leg also allows for height adjustment to the system. This component also permits the system to fold. The vertical support legs are produced in steel - 48.3mm external diameter.

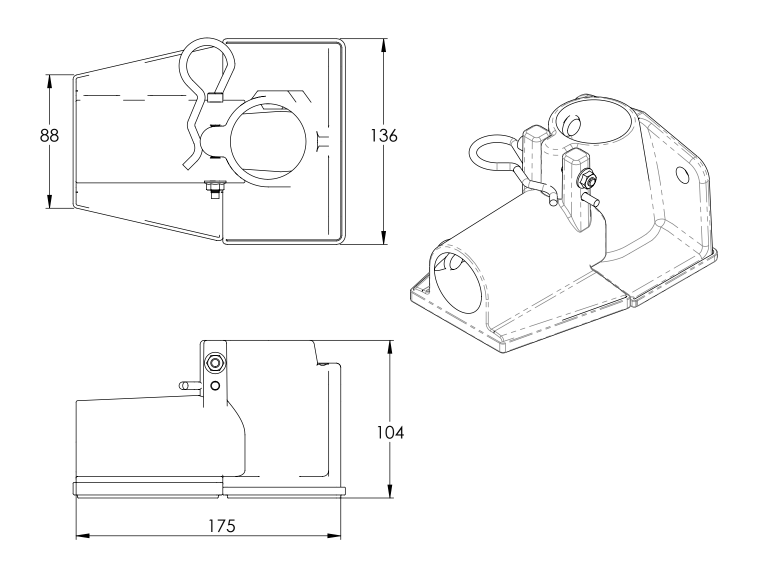
### **COMPONENT SPECIFICATION**

Material	Steel tubing to EN 10255 - 2,9mm / Malleable Cast Iron / Rubber
Finish	Galvanised to BS EN ISO 1461 / PVC, Rubber - natural
Weight	10.68

**KEEGUARD UPRIGHT FOLDSHIED BASE** 

Part No: 013487810 Short Part No: 134-78T





### **APPLICATION**

This unique component provides support to the system and allows it to be set vertically at 90°. When the guardrail is not required this Base Foot allows the system to be folded flat on to the roof. The Base Foot connects the Cantilever Tubes and Counter Weights and is bonded with fluted rubber matting for membrane protection.

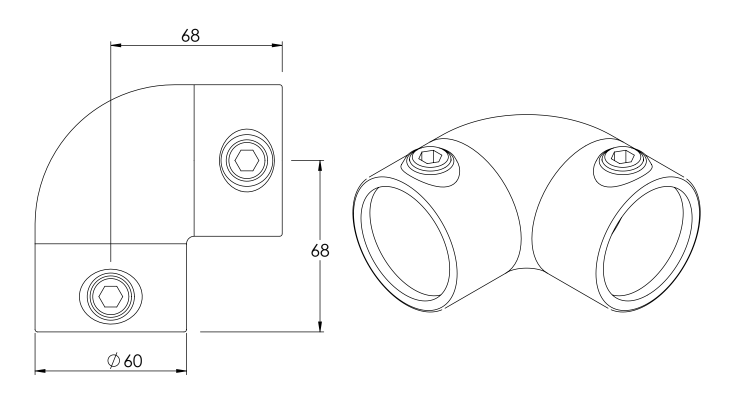
### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	3,3 kg

15-8 90° ELBOW Part No: 001580010

Short Part No: 15-8





### **APPLICATION**

This provides the means of dealing with corners and changes in level.

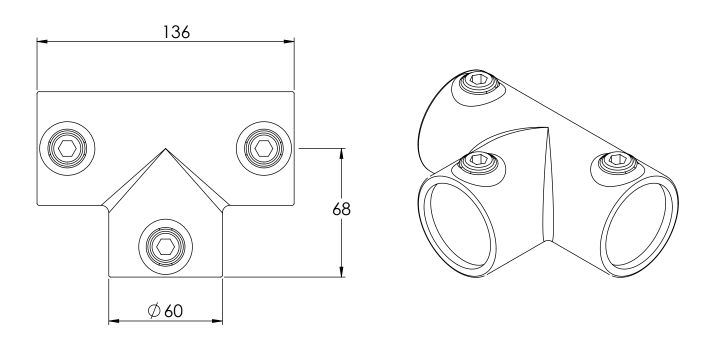
### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.74

**25-8 THREE SOCKET TEE** 

Part No: 002580010 Short Part No: 25-8





### **APPLICATION**

This component can be used in many different instances, for example, changes in level.

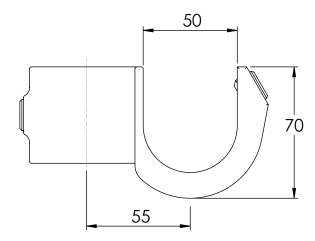
### **COMPONENT SPECIFICATION**

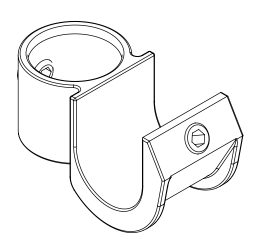
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	1.02

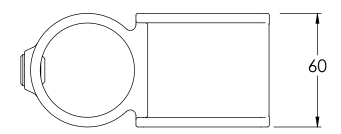
135-8 KEE GUARD II KLAMP CASTING

Part No: 013580010 Short Part No: 135-8









### **APPLICATION**

This open cup fitting provides the method of linking the horizontal Main Rail Tubes to the Support Legs

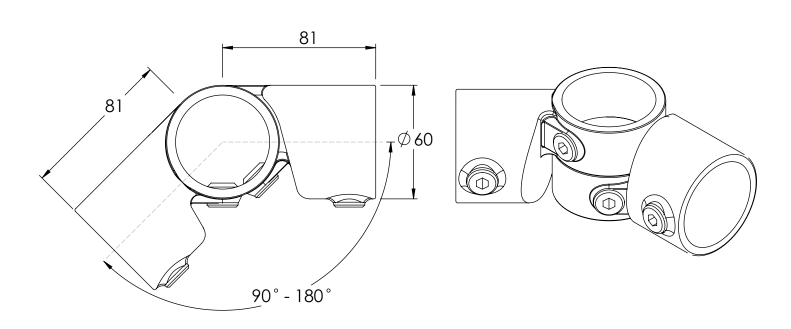
### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.78

A19-8 ADJUSTABLE SIDE QUTLET TEE

Part No: A01980010 Short Part No: A19-8





### **APPLICATION**

Used in pairs these components deal with angles  $90^{\circ}\text{-}180^{\circ}\text{and}$  changes in level.

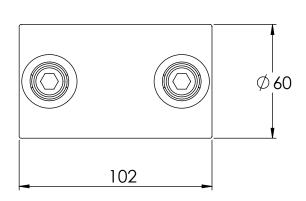
### **COMPONENT SPECIFICATION**

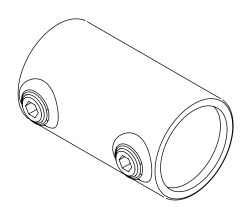
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	1.06

14-8 STRAIGHT COUPLING

Part No: 001480010 Short Part No: 14-8







### **APPLICATION**

This component provides the method to link the horizontal Main Rail Tubes.

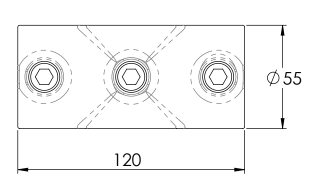
### **COMPONENT SPECIFICATION**

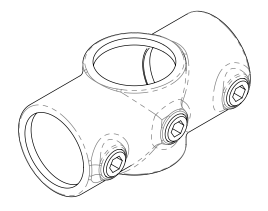
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.62

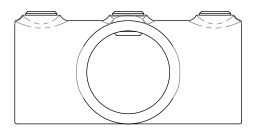
**26-7 TWO SOCKET CROSS** 

Part No: 002670010 Short Part No: 26-7









### **APPLICATION**

This component is used where two recycled PVC Counter Weights need to be joined together to form a counter weight end detail.

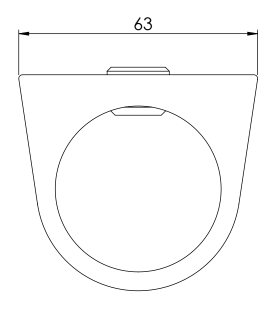
### **COMPONENT SPECIFICATION**

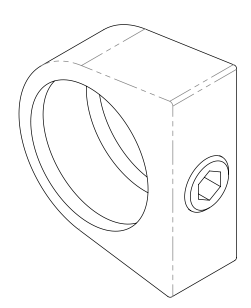
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.77

**74-7 COLLAR** 

Part No: 007470010 Short Part No: 74-7







### **APPLICATION**

This component is inserted in the first slot of the recycled PVC Counter Weight. The cantilever tube is pushed through this fitting and the grub screw is then tightened. This component provides the connection between the Cantilever Tube and the Counter Weight.

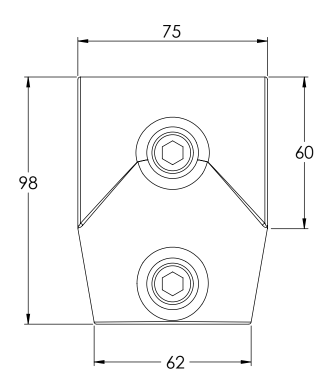
### **COMPONENT SPECIFICATION**

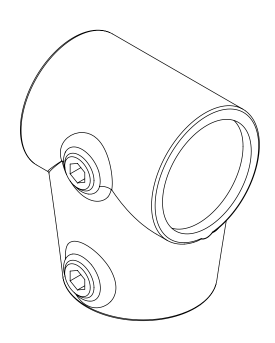
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.25

**86-8 ANGLE TEE** 

Part No: 008680010 Short Part No: 86-8







### **APPLICATION**

This component can be used in many different instances, for example, changes in level.

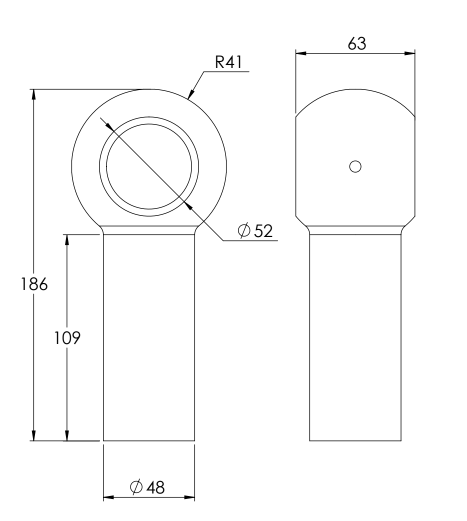
### **COMPONENT SPECIFICATION**

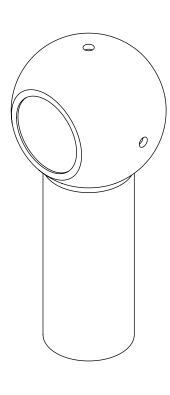
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.70

**KGF2 - FOLDSHIELD PROP SUB PART** 

Part No: KGF2PRP10 Short Part No: KGF2PRP







### **APPLICATION**

This component can be used in many different instances, for example, changes in level.

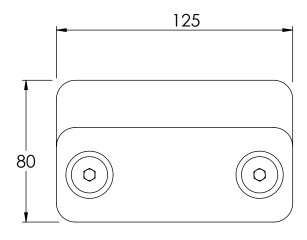
### **COMPONENT SPECIFICATION**

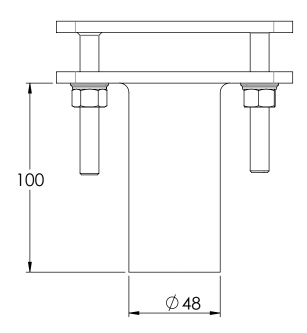
Material	Malleable Cast Iron to BS 1562
Finish	Galvanised to BS EN ISO 1461
Weight	0.83

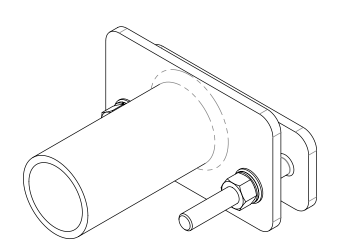
SL109C SAFESITE WALL/LADDER CLAMP

Part No: KGA300210 Short Part No: SL109C









### **APPLICATION**

This component provides the means to terminate the system against a facade or clamp the system to a cat ladder/structure wher the stringer is a maximum of 70mm wide.

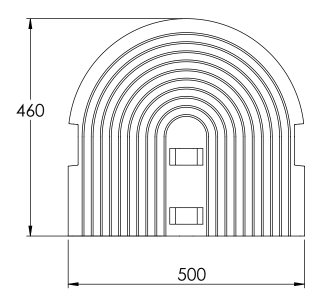
### **COMPONENT SPECIFICATION**

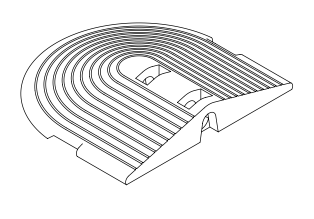
Material	Mild Steel
Finish	Galvanised to BS EN ISO 1461
Weight	<b>1,10</b> kg

**440-7 COUNTER BALANCE WEIGHT** 

Part No: 044070180 Short Part No: 440-7









### **APPLICATION**

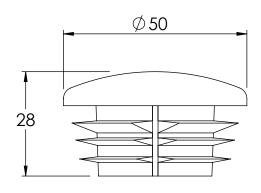
This component provides the stability to the system.

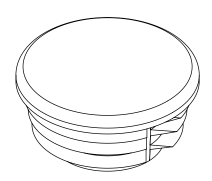
### **COMPONENT SPECIFICATION**

Material	Recycled PVC Rigid
Finish	Natural
Weight	13.30

77-8 PLASTIC PLUG Part No: 007780040 Short Part No: 77-8







### **APPLICATION**

This component is fitted to the top of the Support Leg to prevent water ingress.

### **COMPONENT SPECIFICATION**

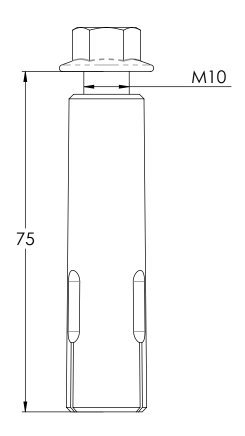
Material	HDPE
Finish	Natural
Weight	0.014

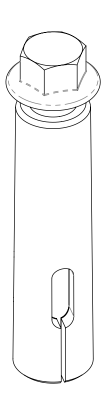
**SL110 WALL FIXING** 

Part No: SL110

**Short Part No: SL110** 







### **APPLICATION**

The wall fixing is used in pairs in conjunction with a Wall Clamp.

### **COMPONENT SPECIFICATION**

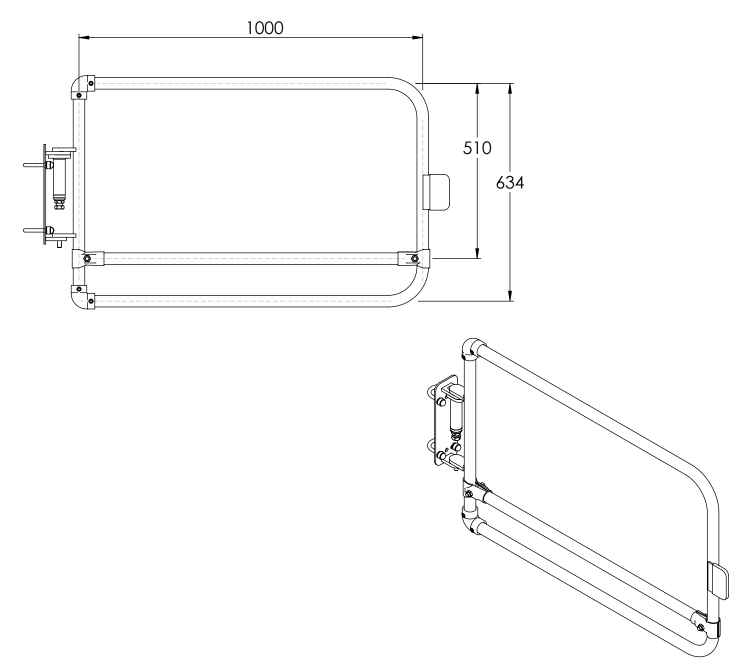
Material	Stainless Steel AISI 316L
Finish	Electropolished
Weight	0,064

SGEU600PC - EUROPEAN GATE - GALVANISED

Part No: SGEU600GV

**Short Part No: SGEU600GV** 





### **APPLICATION**

Spring Loaded, self-closing safety gate. Manufactured from steel to EN 10255. 33.7mm diameter tube x 3.2mm wall thickness to meet requirements of EN 13374 & EN 14122. Complete with fixing pack.

### **COMPONENT SPECIFICATION**

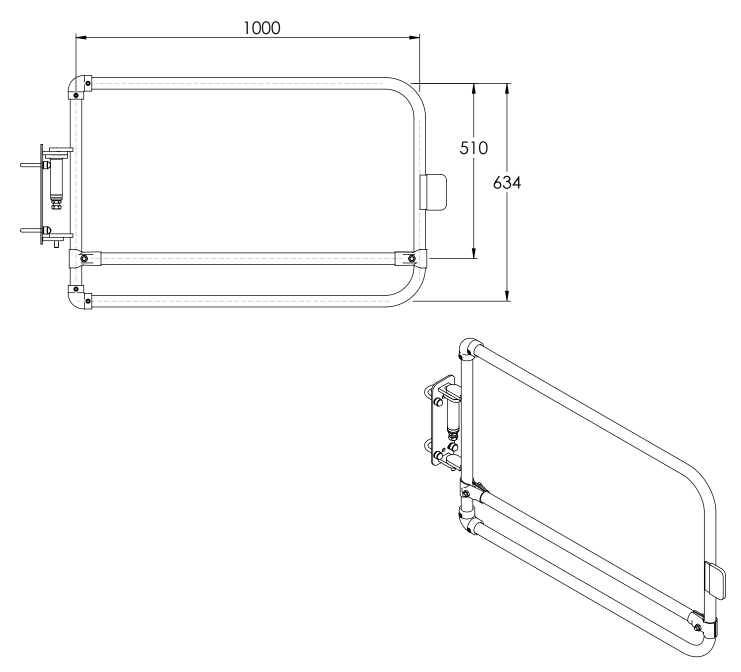
Material	Galvanised Steel
Finish	Galvanised to BS EN ISO 1461.
Weight	11.00

SGEU600PC - EUROPEAN GATE - POWDER COATED

Part No: SGEU600PC

**Short Part No: SGEU600PC** 





### **APPLICATION**

Spring Loaded, self-closing safety gate. Manufactured from steel to EN 10255. 33.7mm diameter tube x 3.2mm wall thickness to meet requirements of EN 13374 & EN 14122. Complete with fixing pack.

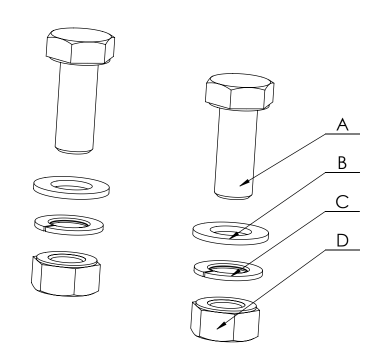
### **COMPONENT SPECIFICATION**

Material	Steel to EN 10255
Finish	Powder Coated Finish to EN 13438
Weight	11.00

TBFP1 - TOEBOARD FIXING PACK 1

Part No: TB255FP01 Short Part No: TBFP1





ITEM NO.	PART NO.	DESCRIPTION	QTY.
Α	511M10025150	M10 x 25mm HEAD SCREW A4-70 S/S	2
В	531M10000150	M10 FLAT WASHER FORM A A4-70 S/S	2
D	521M10000150	M10 FULL NUT A4-70 S/S	2
С	531M10000250	M10 SPRING WASHER TYPE A A4-70 S/S	2

### **APPLICATION**

Fixings used to fix Toeboard with the fittings.

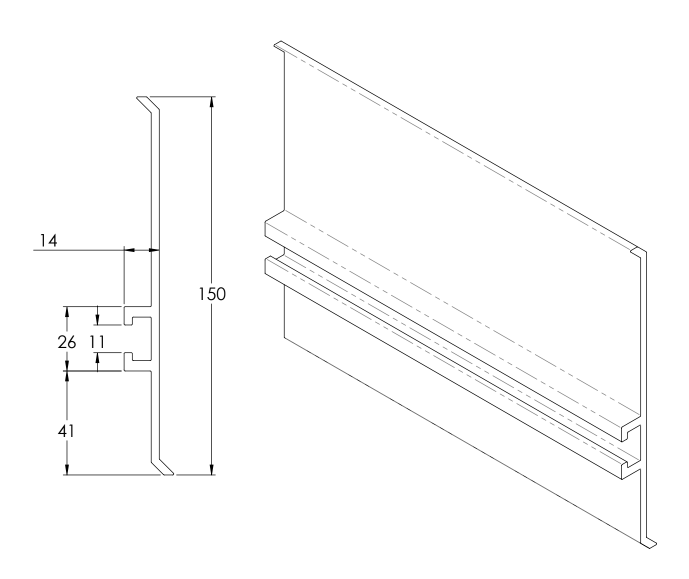
### **COMPONENT SPECIFICATION**

Material	Stainless Steel
Finish	Electropilish
Weight	0.08

**TB150 - ALUMINIUM TOEBOARD EXTRUSION** 

Part No: L01500330 Short Part No: TB150





### **APPLICATION**

Toeboard is required on a railing whenever it would be potentially hazardous for an object to fall from the edge. The Toeboard can be used with fitting Type 130 or alternatively with the 69 or L69 (aluminium) Railing Flange. A channel in the Toeboard accepts the bolt head of the mounting hardware, allowing ease of placement. It can be supplied anodised if required.

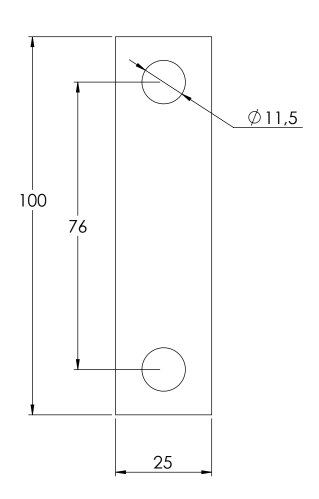
### **COMPONENT SPECIFICATION**

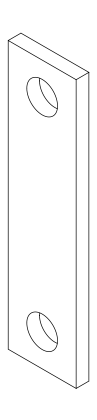
Material	ALUMINIUM ALLOY 6063-T6
Finish	Natural
Weight	1,63/M

TB2 - TOEBOARD CONNECTOR PLATE STRAIGHT

Part No: TB2555030 Short Part No: TB2







### **APPLICATION**

Bracket allows connect toeboards extrusions.

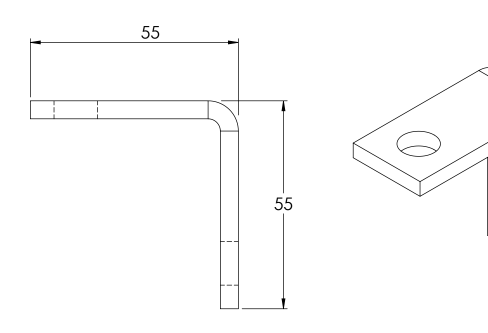
### **COMPONENT SPECIFICATION**

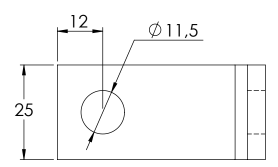
Material	ALUMINIUM ALLOY 6082-T4
Finish	Natural
Weight	0.03

TB2C - TOEBOARD CONNECTOR PLATE 90 DEG CORNER

Part No: TB2559030 Short Part No: TB2C







### **APPLICATION**

Bracket allows connect toeboards extrusion at 90deg angle.

### **COMPONENT SPECIFICATION**

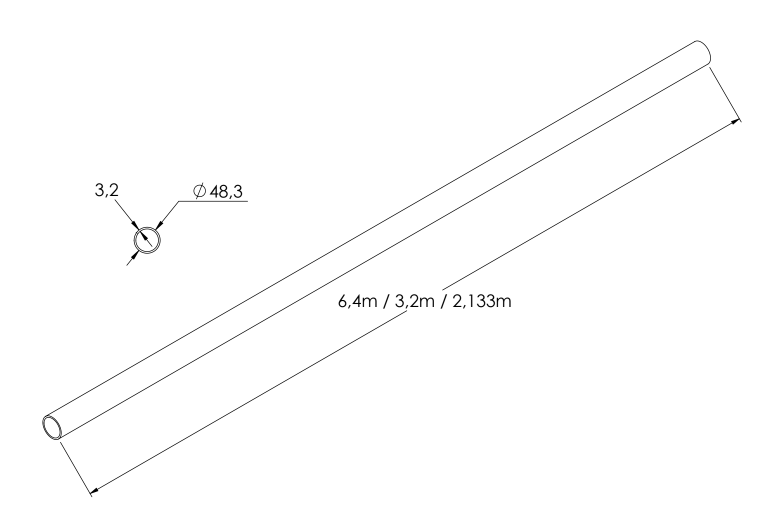
Material	ALUMINIUM ALLOY 6082-T4
Finish	Natural
Weight	0.03

**MAIN RAIL TUBE 3,2MM - EN 14122-3** 

Part No: 8610 6,4m / 8614HL 3,2m / 8610213 2,133m

Short Part No: 8-6-G 6,4m / 8-6-GHL 3,2m / 8610213 2.133m





### **APPLICATION**

Supplied in three sizes for convenience, these components provide the horizontal rails of the system. Guardrail top and intermediate rails are produced in steel - 48.3mm external diameter.

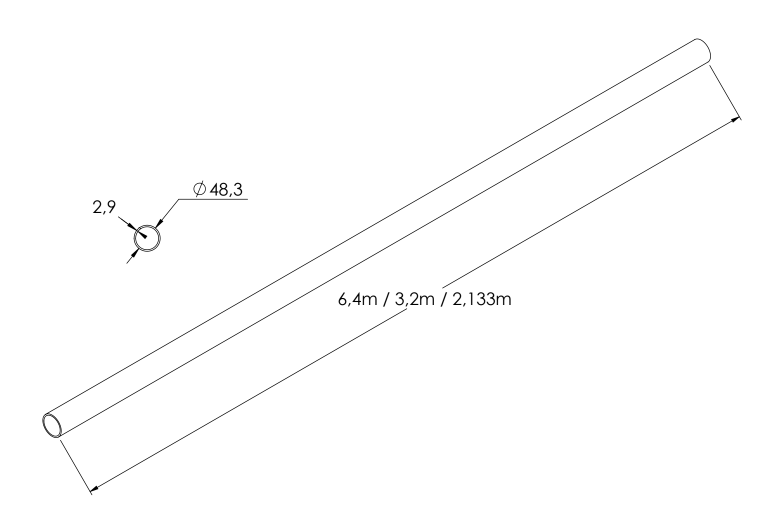
### **COMPONENT SPECIFICATION**

Material	Steel Tubing to BS EN 10255 3,2mm
Finish	Galvanised to BS EN ISO 1461
Weight	22.9 / 11,45 / 7,6

MAIN RAIL TUBE 2,9MM - EN13374

Part No:  $8310\ 6,4m\ /\ 8310HL\ 3,2m\ /\ 8310213010\ 2,133m$  Short Part No:  $8310\ 6,4m\ /\ 8-3-GHL\ 3,2m\ /\ 8310213\ 2.133m$ 





### **APPLICATION**

Supplied in three sizes for convenience, these components provide the horizontal rails of the system. Guardrail top and intermediate rails are produced in steel - 48.3mm external diameter.

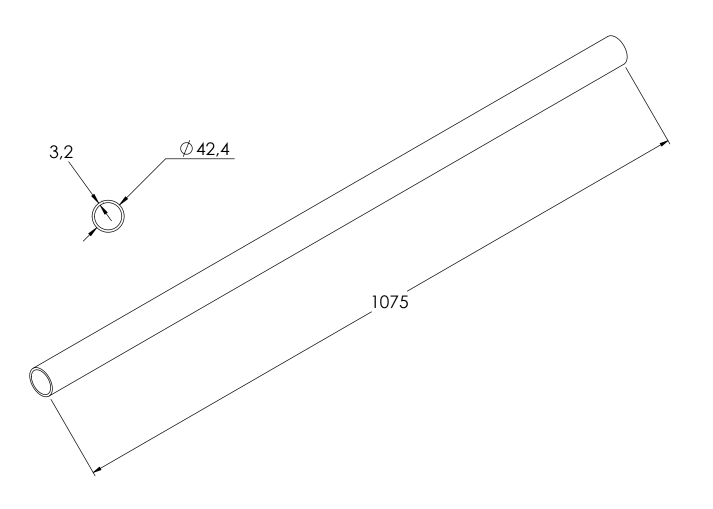
### **COMPONENT SPECIFICATION**

Material	Steel Tubing to BS EN 10255 2,9mm
Finish	Galvanised to BS EN ISO 1461
Weight	20.9 / 10,40 / 6,94

CBT1 CANTILEVER TUBE

Part No: KGA417210 Short Part No: CBT1





### **APPLICATION**

This component provides the link between the Counter Weight and Base Foot.

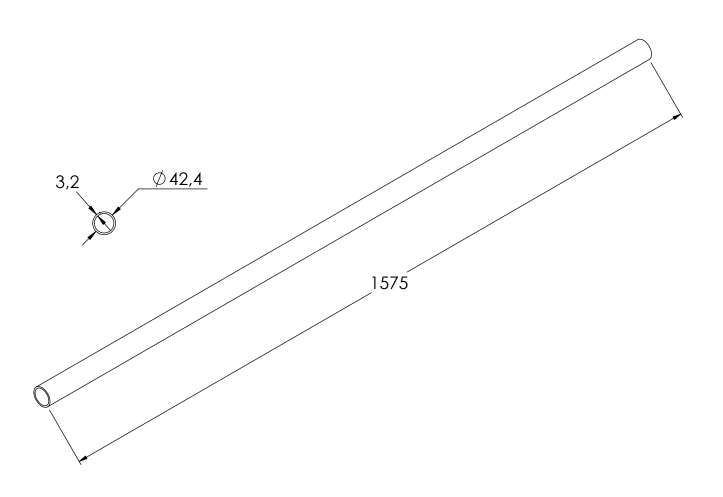
### **COMPONENT SPECIFICATION**

Material	Steel tubing to EN 10255 - 3.2mm
Finish	Galvanised to BS EN ISO 1461
Weight	2.11

CBT2 CANTILEVER TUBE Part No: KGA427210

**Short Part No: CBT2** 





### **APPLICATION**

This component provides the link between the Counter Weight and Base Foot.

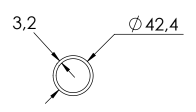
### **COMPONENT SPECIFICATION**

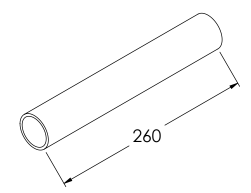
Material	Steel tubing to EN 10255 - 3.2mm
Finish	Galvanised to BS EN ISO 1461
Weight	3.09

**CBT3 SMALL CANTILEVER TUBE/COUNTER WEIGHT LINK** 

Part No: KGA437210 Short Part No: CBT3







### **APPLICATION**

This component provides the link between the Counter Weight and Base Foot.

### **COMPONENT SPECIFICATION**

Material	Steel tubing to EN 10255 - 3.2mm
Finish	Galvanised to BS EN ISO 1461
Weight	0.51