09/04/15 TECH DATA SHEET 1





PIPECLAMP FITTINGS

Pipeclamp fittings are a blackheart malleable casting and are manufactured to BS EN 1562 1997 for the strength requirements. Pipeclamp fittings are hot dip galvanised to BS EN 1461 1999.

Pipeclamp fittings are supplied with electro plated case hardened grubscrews. The only tool required to tighten the grubscrew is a simple allen key. When tightened to a torque of 4.1kg/m (29ft/lb), the grubscrew is capable of withstanding an applied slip load of 900kg. This torque cannot be achieved using an allen key, but can be obtained when the grubscrew is fully tightened using a ratchet key, Pipeclamp fitting reference 233.

Pipeclamp fittings are available in the standard sizes 1-5 as detailed in this brochure. If a Pipeclamp fitting reference number does not include a tube reference number then this fitting size is not available at the time of printing.

SELECTING A PIPECLAMP FITTING

Selecting a Pipeclamp fitting is very simple. Using the information in the brochure, select the fitting to suit the task required, select the size of tube that is suitable then combine the two reference numbers.

ie. A short inline tee using 42.4mm tube = 101-3

Whilst the information and guidleines in this brochure are given as a guidance, the ultimate responsibility for selecting the correct fitting and size for any application belongs to the customer. The customer must also ensure that any structure or construction is of sufficient strength to support the weight of the Pipeclamp fittings and tube as well as any applied load.

Full technical support and assistance is available upon request.

FINISHES

The standard finish of Pipeclamp fittings and associated tubing is hot dipped galvanised. Pipeclamp fittings can also be supplied polyester powder coated in a range of RAL or BS colours. The polyester powder coating is applied over the galvanised finish.

AVAILABILITY

Pipeclamp fittings are available from authorised stockists around the Country. For details of your nearest stockist or if you are in doubt about the correct way of reading this brochure or interpreting any information within this brochure please contact GWS Products Ltd.

HEALTH AND SAFETY CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS 1988

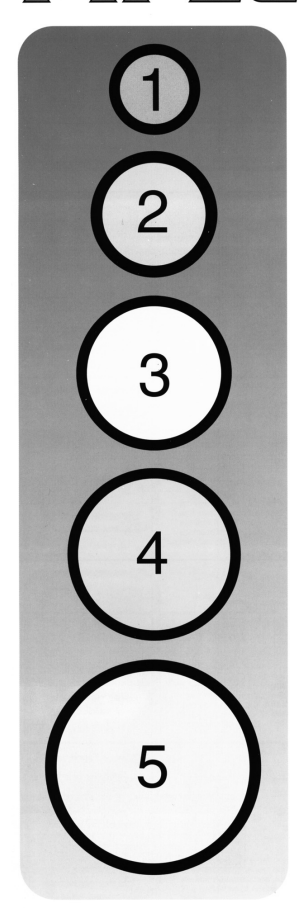
GWS Products Ltd have and continue to investigate the Pipeclamp fittings and associated tubing. None are considered to be hazardous within the meaning of the regulations provided that the tube is cut using pipecutters or saws and the Pipeclamp fittings are tightened with the proprietary allen or ratchet key.

Any welding will have COSHH implications, especially if any surface is pre finished, i.e. galvanised, painted, powder coated etc.

GWS Products Ltd do not recommend that Pipeclamp fittings are welded.

Whilst every effort has been taken to ensure that the information contained in this brochure is correct, reserve the right to alter and revise this information as and when considered necessary in line with their on-going policy of product research and development.

Users of Pipeclamp fittings are reminded that no part of this brochure may be reproduced in any form without prior permission in writing



TUBE SIZES AVAILABLE TO SUIT PIPECLAMP FITTINGS

PIPECLAMP SIZE	Tube dia (mm) O/D	Tube dia (in.) O/D	Nominal bore (mm)	Nominal bore (in.)
1	26.9	11/16	20	3/4
2	33.7	111/32	25	1
3	42.4	1 ¹¹ / ₁₆	32	1 1/4
4	48.3	1 ²⁹ /32	40	11/2
5	60.3	23/8	50	2

NOTE:

The Nominal bore is a discretionary dimension only. The wall thickness can vary depending on the gauge of tube used which will alter the bore dimension.

TÜV Approval

Europes leading independent testing house, TÜV, has tested and approved the following range of Pipeclamp Fittings in sizes 1 to 5.



101, 104, 116, 119, 125, 128, 129, 131, 132, 134, 135, 143, 144, 146, 147, 148, 149, 158, 161, 165, 167M, 168M, 169M, 173M, 173F, 176, 179, 201, 204, 219, 225, 232.

The technical details in this brochure have not been part of the TÜV testing process.

A copy of the TÜV certificate is available upon request.

BSI Approval



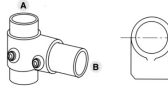




RS 00344

RS 00344





A 90° tee connection between two tubes. Typical use is on straight and level guardrail to connect the vertical to the top rail or end/mid rail to the vertical. This Pipeclamp fitting cannot be used to join tubes in the top of the short tee. For this the Pipeclamp fitting 104 Long Tee should be used.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
101-1	1	1	42						0.23
101-2	2	2	46						0.29
101-3	3	3	60						0.45
101-3/2	3	2	57						0.43
101-4	4	4	68						0.62
101-4/3	4	3	64						0.51
101-5	5	5	85						0.97
101-5/4	5	4	74						0.65

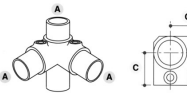




A 90° tee connection between 2 tubes. Typical use is on straight and level guardrail to connect the vertical to the top rail. This Pipeclamp fitting can be used to join tubes in the top of the twin grubscrew long tee.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
104-1	1		84	42					0.38
104-2	2		92	46					0.50
104-3	3		120	60					0.86
104-4	4		136	68				N.	1.10
104-5	5		170	85					1.75

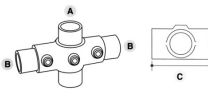




A 90° corner joint with the vertical passing through the Pipeclamp fitting. Typical use is on straight and level guardrail for connecting the mid/lower rail to the vertical at a 90° corner. Can also be used in a similar way on other rectangular structures.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT
116-1	1		42						0.28
116-2	2		46						0.41
116-3	3		60						0.70
116-4	4		68						0.85
116-5	5		85						1.38

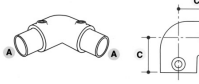




A 90° joint between a vertical and two horizontals. Typical use on straight and level guardrail to connect the mid/lower rails to the upright. The vertical must remain continuous with cross rails cut. Normally used in conjunction with the Pipeclamp fitting 104 Long Tee.

REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT
119-1	1	1	84						0.28
119-2	2	2	92						0.40
119-3	3	3	120						0.65
119-4	4	4	136						0.86
119-5	5	5	170						1.47

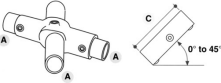




A 90° elbow. Typical use is to connect the end vertical to the top rail in straight and level guardrail. Can also be used to create a 90° tube bend.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT KGS
125-1	1		42						0.27
125-2	2		46						0.38
125-3	3		60						0.68
125-4	4		68						0.77
125-5	5		85						1.29



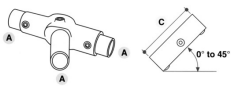


A cross connection supplied machined out to the specific angle between 0° and 45°. The fittings are stored as blanks and machined as required. Typical use on sloping guardrail for the mid/lower rails with the upright vertical. The vertical must remain continuous with the cross rails cut. Used in conjunction with Pipeclamp fitting 127.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
126-2	2		160						0.82
126-3	3		190						1.24
126-4	4		220						1.50

Weights are for blank fittings.



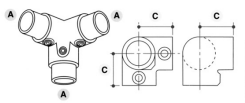


A tee connection supplied machined out to the specific angle between 0° and 45°. The fittings are stored as blanks and machined as required. Typical use on sloping guardrail for the top rails with the upright vertical. Normally used in conjunction with the Pipeclamp fitting 126.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
127-2	2		160						0.82
127-3	3		190						1.24
127-4	4		220						1.50

Weights are for blank fittings.

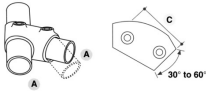




A 3 way enclosed 90° corner joint. Typical use is on straight and level guardrail at a 90° corner where an upright is in position. This Pipeclamp fitting can also be used to create enclosed corner joints in other square structures such as benches etc.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
128-1	1		42						0.38
128-2	2		46						0.48
128-3	3		60						0.82
128-4	4		68						1.14

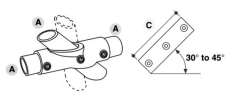




Freely adjustable tee between 30° and 60°. Typical use is a tee connection on angled top rails on steeper slopes or stairs with the upright remaining vertical. This fitting can also be used for bracing on structures. This fitting has no ability to join tubes. An alternative for this situation is the Pipeclamp fitting 127.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT KGS
129-2	2		86						0.44
129-3	3		90						0.64
129-4	4		105						0.97





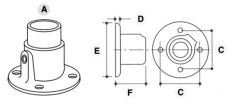
Freely adjustable cross between 30° and 45°. Typical use is as a cross connection on angled mid/lower rails on steeper slopes or stairs with the upright remaining vertical. The upright must remain continuous with the cross rails being cut

being cut.

Not recommended for use on the top of the vertical.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
130-2	2		146						0.82
130-3	3		180						1.17
130-4	4		216						1.50



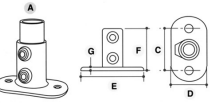


With 4 countersunk holes, this fitting is ideal as a flange to terminate handrail to a wall or other similar application. This fitting may be used on structures where it is only required as a positional fixing.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
131-1	1		57	6	80	40		7	0.34
131-2	2		65	7	90	48		7	0.51
131-3	3		76	7	102	51		7	0.63
131-4	4		95	7	115	60		8	0.68
131-5	5		95	7	127	63		8	1.60

WARNING: THIS FITTING IS NOT RECOMMENDED FOR USE AS A BASE PLATE FOR GUARDRAILING





A structural base plate for all aspects of vertical post support. This fitting when used as a base plate for guardrailing should always be positioned with the holes across the line of the guardrail to give maximum strength. The holes in the base plate are large enough to enable the use of mechanical or chemical anchor fixings.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT KGS
132-1	1		76	64	114	76	7	11	0.50
132-2	2		90	76	130	90	7	14	0.74
132-3	3	v.	100	80	140	90	7	14	1.06
132-4	4		114	90	150	90	10	14	1.38
132-5	5		127	100	165	90	10	17	1.77



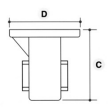


A plastic stop end for use in the end of tubes. This stop end can be used in either medium or heavy gauge tube. This is only a friction fit and for a more permanent fix an adhesive is recommended.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
133-1	1								0.01
133-2	2								0.01
133-3	3								0.01
133-4	4								0.015
133-5	5								0.02







A ground socket cast into concrete which is flush to the finished ground level. The upright is held in place using the grubscrew but can easily be removed without leaving any obstructions.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
134-2	2		123	127					2.33
134-3	3		136	140					2.52
134-4	4		136	140					2.26



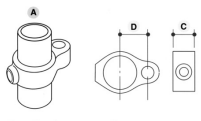




Inline Add on Tee. Used for making additions to, upgrading or modifying an existing structure without having having the need to dismantle part or all of that structure.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
135-1	1		50						0.30
135-2	2		52						0.33
135-3	3		68						0.59
135-4	4		73						0.61
135-5	5		90						0.92

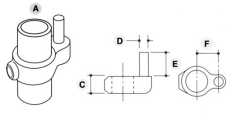




138-1 26 30 0.22 138-2 26 33 14 0.26 138-3 26 38 14 0.27 138-4 26 41 14 0.29

Female section of a 2 part gate hinge. Used in conjunction with Pipeclamp fitting reference 140.



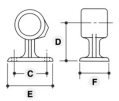


PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
140-1	1		26	13	38	30			0.20
140-2	2		26	13	38	33			0.25
140-3	3		26	13	38	38			0.30
140-4	4		26	13	38	41			0.31

Male section of a 2 part gate hinge. Used in conjunction with Pipeclamp fitting reference 138.



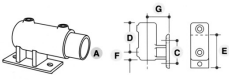




Wall mounting bracket for handrails. Can also be used to tie back structures to wall or to hold kicking plates on a
quardrail. This fitting has countersunk holes and is not
recommended as a structural fixing. This fitting has no
ability to join tubes.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
143-1	1		57	55	78	45		8	0.36
143-2	2		62	58	82	45		8	0.45
143-3	3		78	64	102	45		8	0.57
143-4	4		82	70	108	50		8	0.78





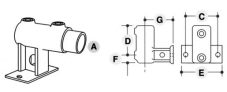
Structural offset side palm base fixing for fixing guardrailing

to walls, steps, ramps, etc.

The tube is unable to pass through this fitting as supplied, should this be required then the base must be reamed out. Access to the top fixing is restricted. It is recommended that a threaded stud is fixed first with a maximum projection of 25mm.

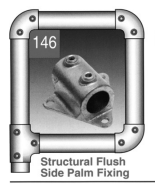
PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
144-2	2		70	75	100	30	60	14	0.78
144-3	3		80	85	110	30	65	14	1.12
144-4	4		90	90	125	30	70	14	1.55

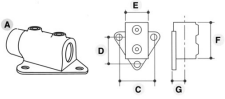




This fitting is designed for palm fixing guardrailing and balustrading to walls, parapets, steps and

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
145-2	2		70	75	100	30	60	14	0.77





Structural flush side palm base fixing for fixing guardrailing

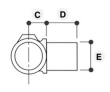
to wall steps or ramps etc.

The flush design enables posts to be tight to the structure. The tube is unable to pass through the fitting. Should this be required then the base must be reamed out. If the base is reamed out the bottom fixing will become redundant.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
146-2	2		78	68	45	76	25	11	0.63
146-3	3		83	72	56	85	28	11	0.81
146-4	4		86	78	61	89	31	11	0.96



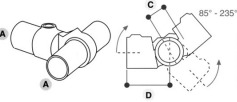




An internal swivel tee used in conjunction with other Pipeclamp fittings in the range to create a 360° swivel joint. Ideal use on handrail or offset guardrailing down variable angled slopes. Eliminates the requirement for specialised angle fittings.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
147-2	2		22	28	34				0.36
147-3	3		28	35	42				0.55
147-4	4		31	42	48				0.65



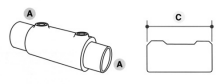


Shown, priced and sold as a single fitting but normally used in pairs to create angles between 85° and 235°. A central tube is required to join the fittings together to create the angle. When working out the correct tube length dimension 'C' should be subtracted.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
148-1	1		-31	55					0.20
148-2	2		-33	60					0.30
148-3	3		-40	75					0.42
148-4	4		-55	90					0.54

Note: When using Pipeclamp 148 fittings for the top rail of a guardrail, the top of the upright must NOT be reduced in length but left at full height. The top of the tube will need to be capped using a Pipeclamp 133.





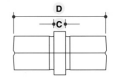
An inline external tube connector for joining two tubes of the same diameter. This fitting is not recommended to be used in high load applications.

For a smooth inline joint the Pipeclamp fitting 150 can be used.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
149-1	1		76						0.27
149-2	2		88						0.40
149-3	3		100						0.52
149-4	4		100						0.64
149-5	5		120						1.09



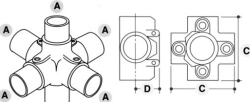




An inline internal tube connector for joining two tubes of the same diameter. This fitting can only be used with 3.2mm wall thick tube. This fitting is not recommended for high or tensile load applications.

Pipeclamp REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
150-2	2		20	80					0.26
150-3	3		20	80					0.38
150-4	4		20	80					0.55



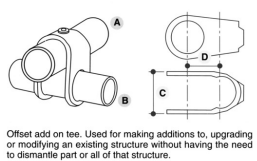


to each other. Ideal for structures with multiple verticals. The vertical must remain continuous with the cross rails being

	158-2	2	
	158-3	3	
A FD T C	158-4	4	
	158-5	5	
A 4 way cross that enables the vertical to pass through the centre of the fitting with the 4 horizontal tubes joining at 90°			

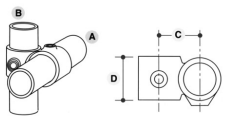
PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	W
158-1	1		82	32					0.
158-2	2		92	37					0
158-3	3		120	40					1.
158-4	4		136	53					1.
158-5	5		168	62					2





A	В	C	D	E	and the last	G	MM	
1	1	40	27					0
2	2	48	34					0
3	3	58	43					0
4	4	63	48					0
5	5	75	62					0.
	1 2 3 4	1 1 2 2 3 3 4 4	1 1 40 2 2 48 3 3 58 4 4 63	1 1 40 27 2 2 48 34 3 3 58 43 4 4 63 48	1 1 40 27 2 2 48 34 3 3 58 43 4 4 63 48	1 1 40 27 2 2 48 34 3 3 58 43 4 4 63 48	1 1 40 27 2 2 48 34 3 3 58 43 4 4 63 48	1 1 40 27 2 2 48 34 3 3 58 43 4 4 63 48





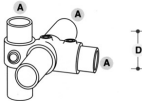
A 90° offset crossover fitting. The tube is unable to be jointed within this fitting. Ideal applications are for racking systems or offset quardrail.

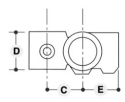
or offset guardrail.

Where dimension 'D' indicates two figures, the first figure refers to tube 'A', the second refers to tube 'B'.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	W
161-1	1	1	34	34					0
161-2	2	2	40	38				3	0
161-3	3	3	49	47				-	0
161-3/2	3	2	45	40/46					0
161-4	4	4	55	51					0
161-4/2	4	2	48	40/51	1.8				0
161-5	5	5	67	61					0







A combination fitting designed for use in the construction of racking systems. The fitting enables the connection of a vertical upright at 90° to 2 horizontal rails, 1 being the tie rail, the other being the load rail. On pallet racking the upright normally has the load rail on the inside, whilst for shelved racking the upright normally has the load rail on the outside.

PIPECLAMP REF NO.	A	В	С	D	E	F	G	HOLE DIA	W
165-1	1	1	34	38	42				0
165-2	2	2	40	38	46				0
165-3	3	3	49	46	60				0
165-4	4	4	55	51	68				0
165-5	5	5	67	61	85				1

THE SWIVEL RANGE

FITTING REFERENCE NUMBERS: 167M, 168M, 169M, 173M & 173F

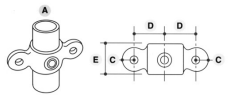
The Swivel Range is constructed using the female and male parts. The 173F is common to all combinations. The range can be supplied as parts or complete using either a rivet or nut and bolt to join the male and female fittings. Because the lugs on the fittings sizes 1 to 5 are the same dimension, it is possible to mix sizes if required, ie: A 173F-1 with a 173M-4.

In addition to being used with the 173F to make the combination, all the 'M' fittings can also be used to secure various types of infill in place.

WARNING:

AN ENTIRE STRUCTURE SHOULD NOT BE BUILT JUST USING SWIVEL FITTINGS.

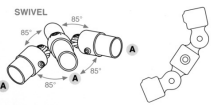




Pipeclamp REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
167M-1	1		19	40	38			10.5	0.27
167M-2	2		19	43	40		-	10.5	0.38
167M-3	3		19	48	46			10.5	0.47
167M-4	4		19	54	48			10.5	0.49
167M-5	5		19	62	52			10.5	0.72

A double male fitting with the lugs at 180° to each other.

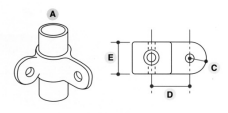




Con	nplete	doub	le swi	vel with	h th	e swiv	el conne	ctors a	at 180°
to e	ach ot	her.	Each	swive	l ha	s a tr	avel of a	pproxi	mately
85°	from	the	horiz	ontal	in	both	vertica	direc	ctions.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
167-1	1								0.99
167-2	2								1.12
167-3	3								1.36
167-4	4								1.58
167-5	5								2.08

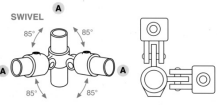




REF No.	-	-	and the last	MARKET	CONTRACT	No.	Sec.	MM	KGS
168M-1	1		19	40	38			10.5	0.37
168M-2	2		19	43	40			10.5	0.40
168M-3	3		19	48	46			10.5	0.46
168M-4	4		19	54	48			10.5	0.47

Double male fitting with the 2 lugs at 90° to each other.



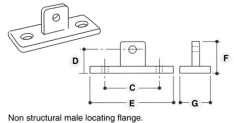


Complete double swivel with the swivel connectors at 90°	,
to each other.	

Each swivel has a travel of approximately 85° from the horizontal on both vertical directions.

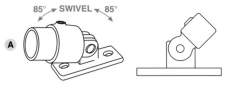
PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
168-1	1								0.98
168-2	2								1.13
168-3	3								1.35
168-4	4								1.57





PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
169M			85	35	120	51	50	11.0	0.38



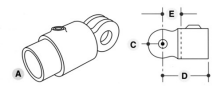


1161 1101		The second secon
169-1	1	0.71
169-2	2	0.76
169-3	3	0.84
169-4	4	0.95
169-5	5	1.08

Complete locating swivel. Swivel has a travel of approximately 85° from the vertical in each direction.

WARNING: THIS IS NOT A STRUCTURAL FITTING AND SHOULD NOT BE USED AS AN ANGLED BASE FLANGE.

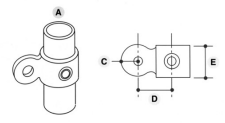




This fitting is designed to be used in conjunction with the
"M" fittings and is not generally used on its own.
This can be connected to the "M" fitting by either rivet or nut
and bolt.

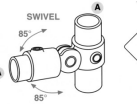
PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
173F-1	1		19	60	25			10.5	0.28
173F-2	2		19	65	25			10.5	0.35
173F-3	3		19	68	25			10.5	0.43
173F-4	4		19	76	25			10.5	0.52
173F-5	5		19	85	32			10.5	0.66



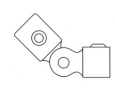


					nuo
1	19	40	38	10.5	0.25
2	19	43	40	10.5	0.27
3	19	48	46	10.5	0.36
4	19	54	48	10.5	0.45
5	19	62	52	10.5	0.54
	3	2 19 3 19 4 19	2 19 43 3 19 48 4 19 54	2 19 43 40 3 19 48 46 4 19 54 48	2 19 43 40 10.5 3 19 48 46 10.5 4 19 54 48 10.5





Single male fitting with only 1 lug.



Complete single swivel.

The swivel has a travel of approximately 85° from the horizontal in both vertical directions.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
173-1	1								0.57
173-2	2							-	0.66
173-3	3								0.83
173-4	4								1.01
173-5	5								1.24





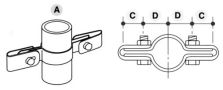


Single location weldmesh panel clip. The slotted design of the panel clip enables adjustment in the location of the mesh panels. Supplied with M6 x 30mm long nut and bolt. This fitting can also be used to locate other materials up to 10mm thick provided the safety saddle is removed.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
170-1	1		22	25					0.07
170-2	2		25	28					0.08
170-3	3		25	33					0.08
170-4	4		25	35					0.09
170-5	5		25	40					0.10

Dimension "C" can be increased by up to 7mm because of the slotted hole.



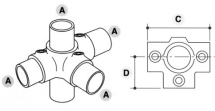


Double location weldmesh panel clip. The slotted design of the panel clip enables adjustment in the location of the mesh panels. Supplied with M6 x 30mm long nut and bolt. This fitting can also be used to locate other materials up to 10mm thick provided the safety saddle is removed.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
171-1	1		22	25					0.12
171-2	2		25	28					0.13
171-3	3		25	33					0.14
171-4	4		25	35					0.15
171-5	5		25	40					0.16

Dimension "C" can be increased by up to 7mm because of the slotted hole.





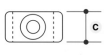
3 way tee used to join 3 tubes at 90° to each other with the vertical passing through the fitting. Typical use would be on structures such as market stall

Typical use would be on structures such as market stal or play frames.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
176-1	1		84	42					0.35
176-2	2		92	46					0.46
176-3	3		120	60					0.78
176-4	4		136	69					1.20
176-5	5		170	85					1.84



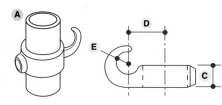




A locking collar used as extra support for a Pipeclamp fitting on structures where the slip load on the grubscrew may be exceeded i.e. racking. Can also be used to support a Pipeclamp fitting that is required to be left undone. i.e. a gate hinge.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
179-1	1		22						0.15
179-2	2		26						0.15
179-3	3		26						0.18
179-4	4		26						0.21
179-5	5		26						0.30





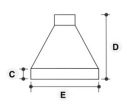
Chain hook. Used to locate chains across openings. Not ideal for permanent chain location. Recommended that one end of the chain is fixed using a Pipeclamp fitting reference 173M and held in place with a nut and bolt.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
182-1	1		26	31	8				0.17
182-2	2		26	35	13				0.21
182-3	3		26	40	13		7	- 7	0.23
182-4	4		26	43	13				0.24

Dimension 'E' is the hooks internal radius.







PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
192-2	2		25	125	146				0.35
192-3	3		25	150	157				0.40
192-4	4		25	155	170				0.45

A weather shield for the Pipeclamp base fixing 132. Used on flat roofs to give additional protection around the base fixing following installation. The weather shield needs to be sealed with a silicone sealant.

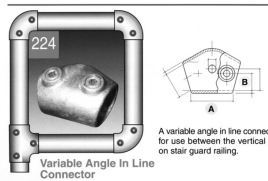
For installation procedure refer to technical details on page 18.

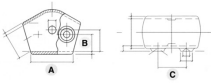




PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGH
GS 1-2	1-2		1/4 BSP						
GS 3-4-5	3-4-5		3/8 BSP						

Electro plated case hardened grubscrews. These grubscrews are supplied pre fitted into the fittings.

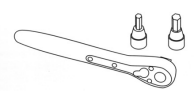




C	
ctor (110° - 180°) Ideally suited	
end post and sloping top rail	

PIPECLAMP REF No.	A	В	С
224-2	58.0	21.0	
224-3	72.0	28.0	48.0
224-4	76.0	30.0	52.0





	222	1.5				
4	200	1-0				

Dual sized ratchet key. The ratchet has two removable hexagon socket heads to enable the complete range of Pipeclamp fitting to be tightened. The use of the ratchet enables the grubscrews to be tightened to the correct torque.







Hexagonal key. The allen key is the only tool required to tighten up a

Pipeclamp fitting.

The use of the dual ratchet Pipeclamp reference 233 is recommended to achieve the required torque.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT KGS
235 1-2	1-2	1/4	"across f	lats					
235 1-2	1-2	3/							-

FITTINGS FOR USE ON INVALID RAMPS OR SHALLOW GRADIENTS BETWEEN 4° AND 10°

The following range has been designed to enable a guardrail to be constructed down (up) a slope between 4° and 10° without the need for specially reamed out fittings or bending the tube.





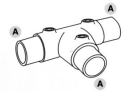
An adjustable tee connection between two tubes. Used on ramps and shallow gradient guardrail between verticals and top rails or the mid/lower rails to an end vertical. This fitting cannot be used to joint tubes in the short tee. For this the Pipeclamp fitting 204 long tee

An adjustable tee connection between two tubes. Used on ramps and shallow gradient guardrail between verticals and top rails. This fitting can be used to joint



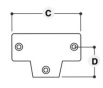
PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
201-4	4		70						0.62





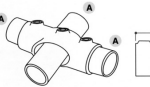
tubes in the long tee.

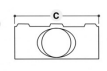
should be used.



PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT
204-4	4		160	70					1.26







PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
219-4	4		160						0.95

An adjustable cross for connecting tubes between mid/lower rails and the vertical on ramps or shallow gradients. The vertical must remain continuous with the cross rails being cut.



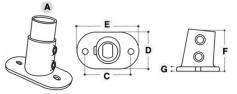




An adjustable elbow. Used for the connection of the first vertical post at the start of the incline to the top rail. Only one barrel has the ability to take the adjustability, the other is fixed.

PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA	WEIGHT KGS
225-4	4		70						0.95





PIPECLAMP REF No.	A	В	С	D	E	F	G	HOLE DIA MM	WEIGHT
232-4	4		114	90	150	90	7	14	1.25

An adjustable structural base fitting for the vertical. The design of this fitting will only allow it to be installed in the correct plane. For correct orientation see details below.

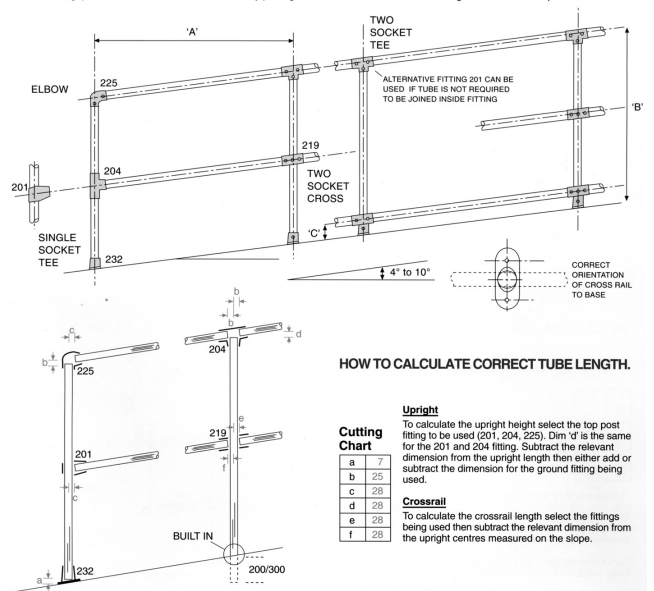
FITTINGS DESIGNED TO ENABLE CONSTRUCTION TO MEET THE REQUIREMENTS OF BS6180.

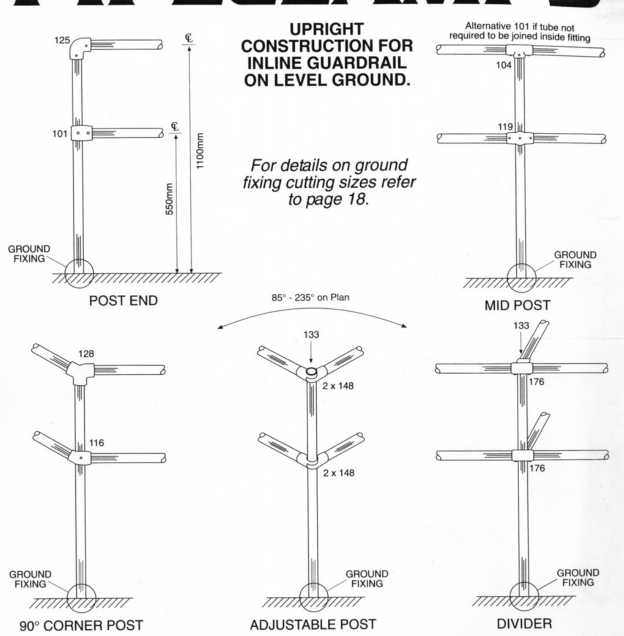
To achieve a loading of 0.74 kN/m

Dimension A = 1830mm max when using 48.3mm od Grade 50C tube with a 5mm wall thickness for the upright. Dimension A = 830mm max when using BS1387 48.3mm od tube with a 3.2mm wall thickness for the upright. All the cross rails can be BS 1387 48.3 od tube with a 3.2mm wall.

Height B = 1100mm from finished floor level to \P of the top rail.

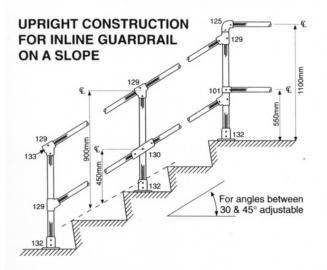
A maximum gap of 100mm, Dim C, can be achieved by placing the bottom rail on the 232 base fitting and a suitable infil panel installed.

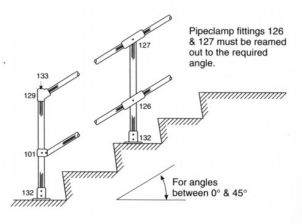




HOW TO CALCULATE CORRECT TUBE LENGTH

	C	C C	
1	-14	· A	
2	-17	_	
3	-22 -25		A = Distance between uprights centre to centre
101,	applies to Pipeclamp fittings: 104, 116, 119, 125, 128, 135, 176, when calculating the	A-2c B-c B-c	B = Height of upright ground level to £ top rail
cuttin	ng lengths of the upright and srails to avoid tube interference.		Upright height = B - c Cross rail = A - 2c
	Pipeclamp fitting 148 refer to g details for the cutting sizes.	GROUND GROUND FIXING	

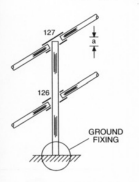




Note: Between 30° and 45° 129 fitting may be used to terminate handrails, between 10° & 30° 101 fitting with tube bent to suit may be used, between 0° & 10° type 201 fitting may be used.

HOW TO CALCULATE CORRECT TUBE LENGTH - UPRIGHTS

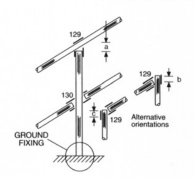
Using fittings 126 & 127



DI	DIMENSION 'a'				
	2	3	4		
0	19	22	25		
5	16	19	22		
10	16	16	19		
15	13	16	19		
20	13	13	16		
25	9	13	16		
30	9	13	13		
35	9	9	13		
40	6	9	9		
45	6	6	9		

To calculate upright height add dimension 'a' to the guardrail height and + or - ground fixing dimension.

Using fittings 129 & 130

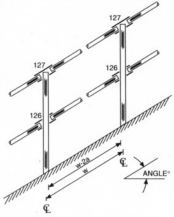


An	gle	30°	35°	40°	45°
	а	-34	-34	-37	-43
2	b	+24	+18	+11	+3
	С	+36	+42	+49	+58
3	a	-40	-44	-48	-54
	b	+29	+21	+12	+3
	С	+44	+52	+61	+71
4	а	-45	-50	-55	-61
	b	+33	+24	+14	+3
	С	+46	+55	+65	+77

To calculate upright height select the correct orientation for the 129 fitting and then either add or subtract the dimension, + or - ground fixing dimension.

HOW TO CALCULATE CORRECT TUBE LENGTH - CROSSRAILS

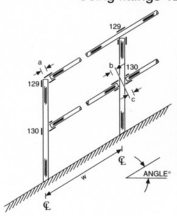
Using fittings 126 & 127



	2	3	4
0	19	23	26
5	22	25	29
10	25	29	33
15	25	33	35
20	29	33	38
25	33	35	42
30	35	42	45
35	39	45	52
40	42	49	57
45	48	55	64

To calculate the rail length subtract 2 x dim 'a' from the upright centres measured on the slope.

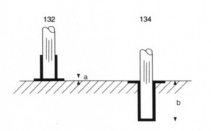
Using fittings 129 & 130

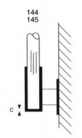


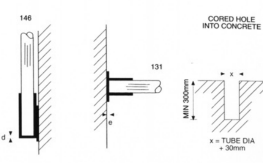
An	gle	30°	35°	40°	45°
	а	32	34	37	44
2	b	55	51	48	46
	С	36	40	43	46
3	а	40	45	49	55
	b	64	61	57	54
	С	41	45	49	53
4	а	46	51	56	61
	b	78	74	64	65
	С	55	58	61	66

To calculate the rail length subtract the relevant dimensions from the upright centres measured on the slope.

BASES AND WALL PLATES







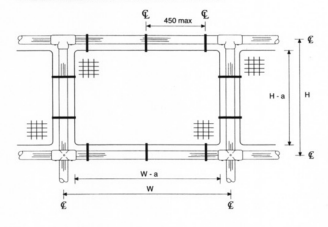
a b C d е 6 5 5 6 2 6 115 5 5 6 3 6 127 6 6 6 4 6 127 6 6 6 5 6 6 6 6

Dimensions a, c, d and e are to be subtracted from upright length.

Dimension b is to be added to the upright length.

For uprights cast into concrete pockets the upright must be flat on one end and the pocket min 300 x 300 x 300.

WELDMESH INFILL PANELLING



To calculate the width and height of a weldmesh infill panel use the following table and subtract the dimension.

	а	
1	60	1
2	76	
3	86	1
4	90	
5	99	

Panel height = H - a

Panel width = W - a

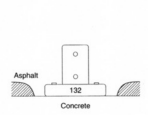
It is recommended that the weldmesh panel is framed with an

Panel clip centres should be no greater than 450mm.

Mesh size under 35mm square will require cut outs in the mesh to accommodate the panel clip.

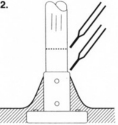
INSTALLATION PROCESS FOR BASE WEATHER FLANGE

1.



Remove all asphalt and fix Pipeclamp fitting 132 onto the roof.

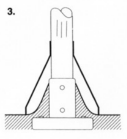
2.



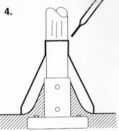
Fix upright into 132 fitting and seal fitting to tube.

Dress asphalt over 132 fitting.

Put a circle of sealant around tube.



Slide 192 weather flange down upright and over circle of sealant.



Seal top of the weather

Complete fixing guardrail.