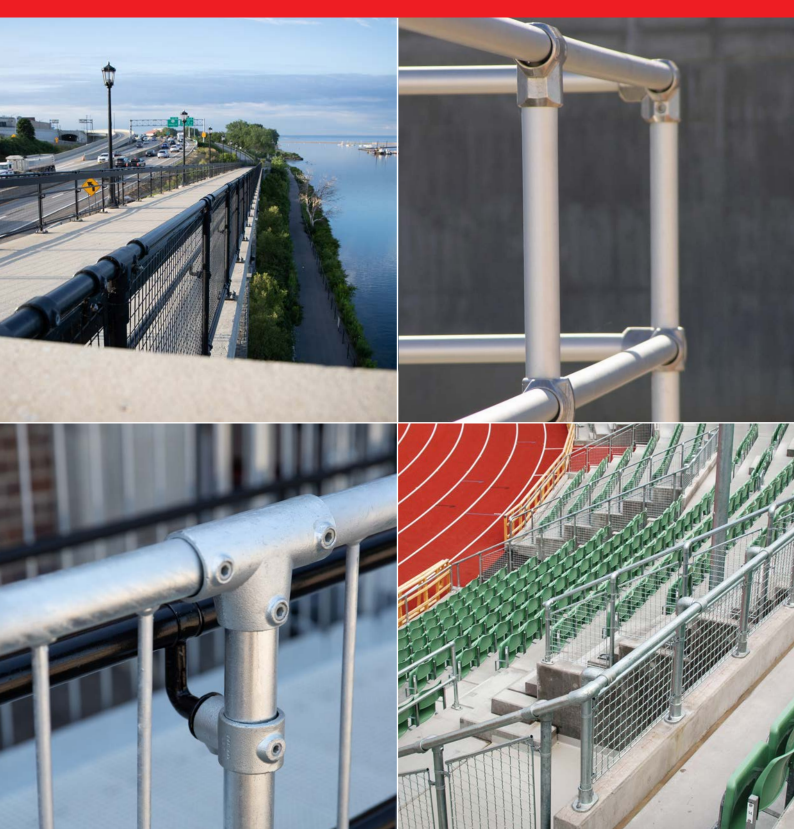


YOU'LL NEVER BE BETTER PROTECTED

Components for Safety Barrier Solutions



THE KEE KLAMP[®] CONCEPT

Kee Safety[®] is a leading global supplier of components and bespoke safety systems. Our systems are quick and easy to design and install, and are very cost effective due to their modularity.

• Galvanised cast iron modular component

The principle is simple yet highly effective, proven over 80 years in thousands of completed projects across the globe. Whether you need to separate people from hazards or protect your equipment on site, Kee Safety offers the most cost effective, flexible and safe solutions to your barrier requirements.

Safety

Kee Safety regularly monitors all new safety standards and directives to ensure the highest protection. Our systems not only meet but also exceed the current safety requirements and our components comply with the latest UK Building Regulations and European Standards.

Quality

Quality is the overriding priority when manufacturing Kee Safety components. Components are manufactured to strict specifications and TÜV certified for strength, manufacturing quality and consistency.

Case hardened set screw

Galvanised steel tubing

CONTENTS

1.	Technical information	Page 4
2.	Kee Klamp components	Page 6
3.	Kee Klamp range of access components	Page 32
4.	Kee Lite components	Page 40
5.	Accessories	Page 54
6.	Specifying components	Page 56
7.	Meeting safety standards	Page 57
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10.	Vibration tests	Page 69

Kee Klamp[®]





An innovative product for the construction of steel tubular structures. Kee Klamp[®] components are galvanised cast iron for strength and corrosion

Go to page

6

Solutions

From simple protection for loading bays or safety walkways in factories, to safety barriers in aggressive coastal environments or the protection of road bridges and culverts, Kee Safety provides you with confidence that you are compliant with safety requirements.

Kee Lite[®]



range of galvanised cast iron components are and walkways. They are specially designed for disabled access, meeting the requirements of Building

Go to page

32



from a polished high grade aluminium alloy for the construction of lightweight tubular structures. resistance, strength and

Go to page

40

TECHNICAL INFORMATION

Tubes for your Structure

Kee Safety components are produced in a range of standard sizes to suit medium and heavy gauge steel tubing manufactured to BS EN 10255 (ISO 65).

Tubing of other specifications can be used, providing the steel is compatible with BS EN 10255 (ISO 65) and wall thickness is not less than 3.2mm.

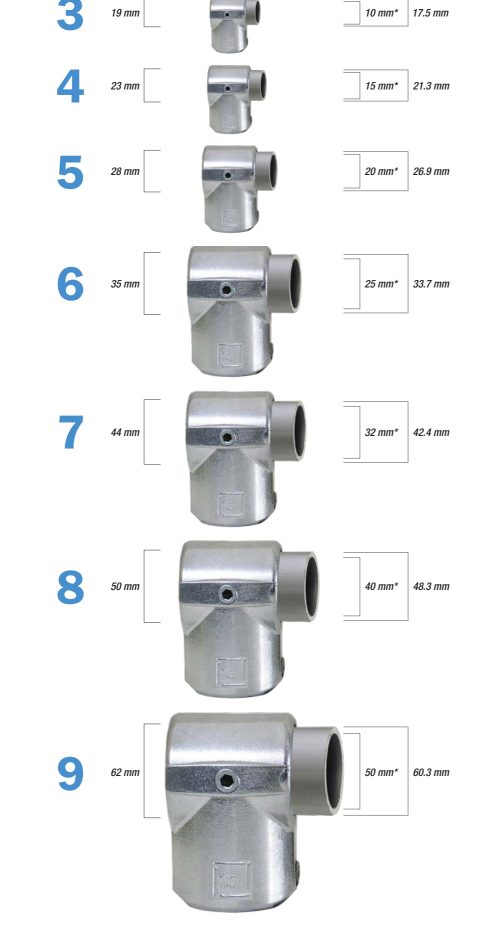
KEE KLAMP Tube size	Tube diameter (mm o.d.)	Nominal Bore* (mm)	
3	17.5	10	
4	21.3	15	
5	26.9	20	
6	33.7	25	
7	42.4	32	
8	48.3	40	
9	60.3	50	
* Nominal hore is an arbitrary dimension, because the hore varies			

 Nominal bore is an arbitrary dimension, because the with the wall thickness of the tubes.

TÜV Approved

Kee Safety components are approved by TÜV, Europe's leading independent testing house. The maximum load of each component type is as stated on the TÜV Certificate, a copy of which is available upon request. For an up-to-date TÜV listing see our website at www.keesafety.co.uk.





Galvanised Steel Kee Klamp and Kee Klamp access components are supplied hot dip galvanised to BS EN ISO 1461.



Durable, polyester coating applied to already galvanised/polished products; available in any RAL colour.

Aluminium

Kee Lite components are made from high grade Aluminium Silicon Magnesium Alloy.

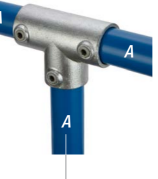
Selecting Kee Safety Components

Every component is illustrated and accompanied by a table of sizes and weights. Each component has a simple numerical code reference, which is unique and differentiates it from every other component. The code defines the type of component and the tube size or sizes it is designed to receive.

25

Three Socket Tee

Most commonly used as the 90° joint between the top-rail and an intermediate upright on safety railing. As there are two socket set screws in the sleeve, this component can be used where a join is required in the horizontal tube. The Type 10 component can be used as an alternative when a join in the tube is not required.



Component type, name Letter of and description

Letter corresponds with tube reference in the table correspon

Note: Kee Safety can provide general guidance on the use of the components detailed in this catalogue. However, the nature of the product means that the ultimate responsibility for selecting the correct component for an application rests with the customer. The customer should also ensure that any existing structure to which a Kee Safety component is being secured is of sufficient strength to support both the weight of the Kee Safety construction and the imposed loads applied, including wind loads, snow loads and any other superimposed loads.

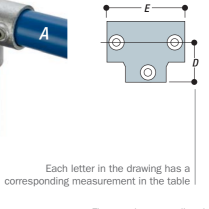


RAL Colours

The broad colour range offers a variety of visual contrast options. These colours will enhance any handrail, guardrail, balustrade or a multitude of applications.

Anti-Bacterial Coating

Defence against the growth of potentially harmful invisible bacteria and fungi; this powder coating can be applied in a wide range of RAL colours.



First number preceding the dash identifies the component type

Tube ref.	m	ım	Ka
			Kg
4	34	67	0.18
5	41	82	0.37
6	46	92	0.49
7	60	120	0.85
8	68	136	0.98
9	84	168	1.57
	A 4 5 6 7 8	A D 4 34 5 41 6 46 7 60 8 68	A D E 4 34 67 5 41 82 6 46 92 7 60 120 8 68 136

The single digit following the dash defines the tube size. (Two digits after the dash indicate that the component is designed to receive two sizes of tube, and likewise with three digits.) See opposite page for tube reference digits related to actual tube dimensions

Kee Klamp[®]

Galvanised Iron Components

The engineering principle behind the Kee Klamp component is the foundation of the most versatile tube connection system available. We provide the versatility needed to achieve virtually any structure configuration.

Components by Function

BASES		ELBOW	S
62	Standard Railing	15	90
63	Angle Base	20	Sic
363	Angle Base Flange 11°–30°	BC53 55	Sw Ob
64	Vertical Railing	55A	Va
65	Horizontal Railing	56	Ac
66	Ground	56A	Ac
67	Angle	87	An
68	Wall	92	PG
69	Rail w/ Toe Adaptor	320LH	Le
115	Wall		Do
262	Round Flange	320RH	Rig
265	Offset Rail Wall		Do
316	Parapet Clips		
		FLANGE	
CLIPS		31	Pa
79	Sheeting	C58	Sw
81	Single Sided	P58	Do
82	Double Sided	59	Sp
105	Sheeting w/o hardware	60	Ex
		61	Fla
COUPLI	NGS	70	Ra
14	Straight		
18	Internal	SWIVEL	. S(
145	Crossover Crosses	C50	Sir
		F50	Fe

CROSSES

26	Two Socket
A26	Split Two Socket
326	Level to Sloping Down or Up 30°–45°
328	Two Socket Cross 11°–30°
30	Adjustable 30°–45°
35	Three Socket
A35	Split Three Socket
40	Four Socket
A40	Split Four Socket
89	Two Socket Angle
91	PGR Two Socket Cross
623	High Capacity Base Flange
CDOSS	OVERS

CROSSOVERS

17	Clamp-on
45	Crossover
A45	Split
46	Combination Socket Tee
121	Corner

S
90°
Side Outlet
Swivel
Obtuse Angle
Variable 11°-3
Acute Angle
Acute Angle 1
Angle
PGR
Left hand leve Down Side 30
Right hand lev Down Side 30

31	Pallet
C58	Swivel
P58	Double Centr
59	Spigot
60	Extra Heavy
61	Flange
70	Rail Support

SOCKETS

C50	Single Combi
-50	Female Single
M50	Male Single
MH50	Male Single H
C51	Double
N51	Male Double
MH51	Male Double Horizontal Me
C52	Corner
M52	Male Corner
253	Adjustable Th
M53	Variable Angle
M58	Swivel Flange
78/83	Gate Hinge S Tab Panels

P50	Offset Sing. w
P51	Offset Double
P57	Single w/ Slot
P57E	Modified P57

TAB PANELS

Double w/ CS **P58**

A SUPERIOR SOLUTION

Steel tube is an inherently efficient structural component. It is strong, has no sharp corners, and is readily available worldwide. The difficulty in using steel tube to form structures arises when joining. Threaded tube must be supplied in set lengths making for zero flexibility in installation. Welding is labour intensive, requires a highly skilled workforce, and specialised equipment.

Kee Klamp components are iron castings manufactured to the requirements of BS EN 1562 and 1563.

Kee Klamp component have the the widest seletion composing a range of components to suit seven different sizes of tube.

Hexagon socket set screws firmly lock the component to the tube. Set screws are manufactured in case hardened steel and are protected against corrosion with Kee Koat. This ensures that tubular structures achieve longer life and better corrosion resistance.

A Kee Klamp component (size 5 to 9) can support an axial load of 900Kg per set screw with the set screw tightened to a torque of 4Kgm (39 Nm or 29lbs/ft); rating includes a safety factor of 2:1. This is normally obtained when the set screw is fully tightened using a ratchet wrench.

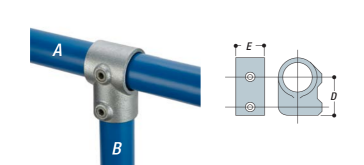
	10	Single Socket
	A10	Split Single Socket
	12	Single Socket 45°
le	A12	Split Single Socket 45°
°–30°	16	Clamp-on
	19	Adjustable Side Outlet
11°-30°	21	90° Side Outlet
	A21	Split 90° Side Outlet
	25	Three Socket
evel to Sloping	327	Three Socket 11°–30°
30°–45°	427	Three Socket Tee 30°–45°
level to Sloping	29	Single Socket 30°–60°
30°–45°	329	Single Socket Tee 11°–30°
	46	Combination Crossover
	8	Angle
	88	Three Socket Angle
	90	PGR Three Socket
tral Flange	93	Pedestrian Guard Rail
	114	Swivel
	321LH	Left hand level to Sloping Down Side Outlet 30°–45°
t	321RH	Right hand level to Sloping Down Side Outlet 30°–45°
bination	325	Level to Sloping Down 30°–45°
gle	325A	Level to Sloping Up 30°–45°
Horizontal		
	PLUGS	
e Member	77	Plastic
e	84	Malleable
/lember	MISCEI	LANEOUS
		Decorative Ball
r	71	Weather Cap
Three Way	72	Stair Tread Support
gle Double	75	Collar
ge Plate	76	Hook
Set	95	PGR Internal Spigot
	97 99	Set Screw
	99 100	Hex Key Plastia Sat Saraw Capa
w/ Slot	S115	Plastic Set Screw Caps
le w/ Slot	118	Packer Plate for Type 115 Rose Cover
lot		
57	350	Eaves Fitting
CSH	351	Ridge Fitting

TEES/SOCKETS

10

Single Socket Tee

This component creates a 90° perpendicular joint between two tubes.



A10

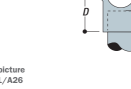
12

Split Single Socket Tee

Designed to allow additions or extensions to existing structures, this component creates a 90° perpendicular joint between two tubes without the need for dismantling. This component has strength and function comparable the standard Type 10.



Note: The A10-8 differs from the picture because it is formed with the A21/A26components.



TYPE	Tube ref. <i>A</i>	D m	im E	Kg
A10-7	7	60	28	0.57
A10-8	8	88	33	0.89

ТҮРЕ

10-3

10-5

10-65

10-67

10-7

10-75

10-76 7

10-8

10-87

10-9

10-78 7

3

5

6

6

7

7

8

8

9

10-4 4

10-6 6

3

4

5

6

5

7

7

5

6

8

8

7

9

10-98 9 8 74

29

34

41

46

44

55

60

57

57

73

68

63

84

15 Elbow (90°)

0.07

0.13

0.19

0.29

0.25

0.43

0.45

0.32

0.39

0.63

0.53

0.50

0.97

0.65

25

32

37

47

37

55

55

37

46

60

60

55

73

64

This elbow creates a 90° joint between two pieces of tube.



16

Clamp-on Tee

Widely used for adding to and modifying existing structures, this component performs the same function as a Type 10. Because of its open socket, it can be added to a complete structure. The hex head bolt is for retaining purposes only and should be tightened to 15Nm.



17

Clamp-on Crossover

Designed to provide a 90° crossover joint. Can be added to an existing structure. Tube should not be joined within this component. For an alternative component, see Type 45 or Type A45.



18

Internal Coupling

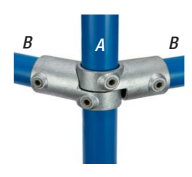
The Internal Coupling creates a flush joint between two tubes of the same diameter. This component should not be used where a direct tensile load is applied.



Note: This component can only be used with tube wall with a thickness of 3.2 mm.

19 **Adjustable Side Outlet Tee**

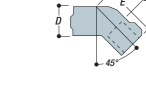
Used in pairs to form variable angle joints between 90° and 180°. Type 19-8T can produce an angle range between 60° and 180°.



Note: Pairs sold and priced separately in UK, France, and Germany.

Single Socket Tee (45°) Engineered to create 45° angle, this component is most frequently used for bracing and struts.



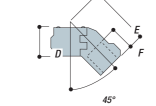


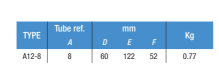
▲ _	ТҮРЕ	Tube ref.		mm		Ka
F	ITPE					Kg
\checkmark	12-5	5	35	72	35	0.30
12	12-6	6	44	85	35	0.43
	12-7	7	55	94	40	0.63
	12-8	8	60	108	40	0.77

A12 **Split Single Socket** Tee (45°)

The hinge and pin system of this component enables existing structures to be easily extended without the need for dismantling. This component is most frequently used for bracing and struts.









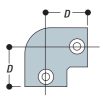
Designed to form an in-line joint between two pieces of tube of the same size. The Type 14 Straight Coupling creates a join on the outside of the tube and is stronger than internal couplings.



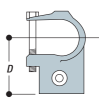
TYPE	Tube ref. A	mm D	Kg
14-4	4	58	0.14
14-5	5	77	0.23
14-6	6	89	0.39
14-7	7	102	0.52
14-8	8	104	0.57
14-9	9	124	1.08

Kee Klamp

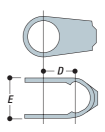
Kee Lite aluminium version available



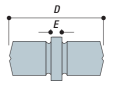
ТҮРЕ	Tube ref. <i>A</i>	mm D	Kg
15-4	4	34	0.13
15-5	5	41	0.27
15-6	6	46	0.37
15-7	7	60	0.52
15-8	8	68	0.77
15-9	9	85	1.28



TYPE	Tube ref. <i>A</i>	mm D	Kg
16-5	5	50	0.29
16-6	6	53	0.45
16-7	7	67	0.59
16-8	8	77	0.81
16-9	9	90	0.98



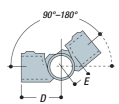
TYPE	Tube ref.		Tube ref. mm		m	Ka
ITE					Kg	
17-5	5		27	40	0.15	
17-6	6		34	48	0.33	
17-7	7		43	58	0.43	
17-8	8		49	65	0.70	
17-9	9		61	78	0.90	



TYPE	Tube ref.	m	m	Ka	
ITFE				Kg	
18-6	6	76	20	0.18	
18-7	7	76	20	0.27	
18-8	8	76	20	0.35	



WARNING: Type 18 coupling must not be 📙 used as a load bearing joint.



ТҮРЕ	Tube	e ref.	m	mm	
ITFE	A	В	D	Ε	Kg
19-5	5	5	60	31	0.20
19-6	6	6	58	33	0.29
19-7	7	7	73	40	0.41
19-8	8	8	90	55	0.53
19-85	8	8	90	55	0.65
19-8T	8	8	90	59	0.64
19-9	9	9	110	49	0.92

20

Side Outlet Elbow

This component creates a 90° corner joint for three pieces of tube. Most frequently used for the top-rail of safety railing, it can also be considered for the corner joint of benches, work tables, and other rectangular structures.



TYPE	Tube ref. <i>A</i>	mm D	Kg
20-4	4	34	0.26
20-5	5	41	0.38
20-6	6	46	0.48
20-7	7	60	0.70
20-8	8	68	0.99
20-9	9	84	1.82

21

Side Outlet Tee (90°)

Most frequently paired with Type 20 to give a 90° corner joint for the middle rail of safety railing and other rectangular structures. The upright passes through the component.



● <i>D</i> ●

TYPE	Tube ref. A	mm D	Kg
21-4	4	34	0.14
21-5	5	41	0.28
21-6	6	46	0.41
21-7	7	60	0.55
21-8	8	68	0.73
21-9	9	85	1.36

A21/A26

Split Two socket Cross/ Side Outlet Tee (90°)

This component performs the same function as either Type 21 or Type 26. Because of its hinge and pin system, it can be added to an existing tubular assembly. Type A21/A26 components are supplied and priced as a kit that includes two castings and two taper pins, which can be assembled in either configuration.

25 **Three Socket Tee**

The Three Socket Tee will join three tubes together in a 90° perpendicular joint. The two set screws in the sleeve will allow two tubes to be coupled together. This components is most commonly used between the top-rail and an intermediate upright on safety railing.

Two Socket Cross

through the component.

Usually paired with Type 25 to give

rail and an intermediate upright on

safety railing. The upright passes

В

a 90° joint between the middle



•	— E —		
0	0	0	D

- F-

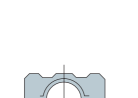
TYPE	TUDE LEI.			Va
TTPE				Kg
25-4	4	34	67	0.18
25-5	5	41	82	0.37
25-6	6	46	92	0.49
25-7	7	60	120	0.85
25-8	8	68	136	0.98
25-9	9	84	168	1.57

A21/A26-8

8

88

60 55 1.17



TYPE	Tub	e ref.	mm	Kg
ITFE				ку
26-4	4	4	68	0.13
26-5	5	5	81	0.27
26-6	6	6	92	0.40
26-7	7	7	120	0.65
26-8	8	8	136	0.71
26-87	8	7	126	0.67
26-9	9	9	172	1.46
26-9	9	9	172	1.46

29

Single Socket Tee (30°-60°)

Designed as an alternative to Type 12, this adjustable component is most frequently used for bracing and struts. It may be used at any angle between 3 0° and 60°. See diagram on page 59.



30

Adjustable Cross (30°-45°)

This adjustable component can be used for railing on staircases between the mid-rail and an intermediate upright which is required to remain vertical. It may be used at any selected angle between 30° and 45°.

31

Pallet Flange

This component has been designed for the construction of post pallets. Incorporates sockets for the upright and side tubes, and a locating bell for stacking pallets. (Special order only.)



32

Decorative Ball

Our Decorative Ball cap is an aesthetic component suitable for handrails used for pedestrian traffic and municipal areas. The component also serves a functional purpose in discouraging skateboarders and other pedestrian traffic from sliding across a railing.



35 **Three Socket Cross**

Most frequently used to connect uprights with horizontal tubes in three directions, all at 90° to the upright. The upright passes through the component.

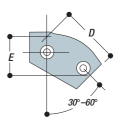


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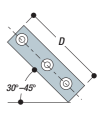
26

Kee Klamp

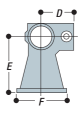
Kee Lite aluminium version available



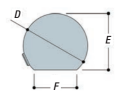
ТҮРЕ	Tube ref.	m	Kq	
TIPE				кy
29-6	6	73	64	0.44
29-7	7	89	74	0.63
29-8	8	102	68	0.71



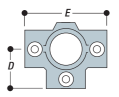
TYPE	Tube ref. <i>A</i>	mm D	Kg
30-6	6	146	0.64
30-7	7	178	0.97
30-8	8	216	1.30



TYPE	Tube ref.		Ka		
1115					Ny
31-8	8	76	127	115	1.80



ТҮРЕ	Tube ref. mm				Κα
TIPE					ĸy
32-7	6	70	60	49	0.67
32-8	7	80	70	53	1



ТҮРЕ	Tube ref.	m	Kg	
11176				Ny
35-4	4	34	67	0.20
35-5	5	41	82	0.35
35-6	6	46	92	0.45
35-7	7	60	120	0.77
35-8	8	68	136	0.93
35-9	9	85	170	1.68

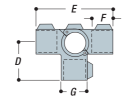


A35

Split Three Socket Cross

The hinge and pin system of this component enables existing structures to be easily extended without the need for dismantling. This component has been designed to connect an upright with horizontal tubes in three directions, all at 90° to the upright. The upright passes through the component.



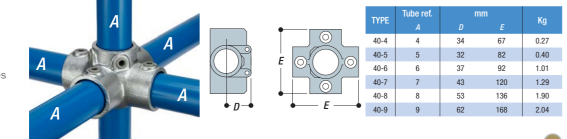


ТҮРЕ	Tube ref.		m	m		1/-
TYPE						Kg
A35-8	8	88	176	55	60	1.57

40

Four Socket Cross

Most frequently used in multiple upright structures to tie a centre upright with horizontal tubes in four directions. The upright passes through the component.

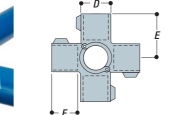


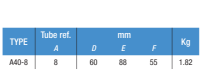
A40

Split Four Socket Cross

The hinge and pin system of this component enables existing structures to be easily extended without the need for dismantling. This component is most frequently used in multiple upright structures to tie a centre upright with horizontal tubes in four directions. The upright passes through the component.







25

34

40

36

55

45

48

51

Ka

0.07

0.15

0.20

0.34

0.29

0.48

0 45

0 45

0.55

0.91

1.09

25

28

31

38

41

46

51

51

61

75

46

50 0.59

TYPE

45-3 3

45-5

45-65

45-76

45-6 6

45-4 4 4

5 5

6

45-7 7 7

7 6

45-86 8 6

45-87 8 7

3 21

6

5

45-8 8 8 55

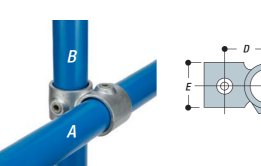
45-9 9 9 67

45-98 9 8 60

45

Crossover

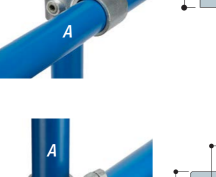
Designed to create a 90° crossover joint. Frequently used to minimise tube cuts and create a continuous horizontal for safety railing. It may also be used to create intermediate levels on racks, when horizontal connections between uprights are not required.

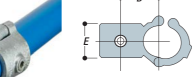




Split Crossover

The unique hinge and pin system of this component enables existing structures to be easily extended without the need for dismantling. This component is designed to give a 90° offset crossover joint. Tube should not be joined within the component. Type A45 function is comparable to Type 45 component.





TYPE	Tube ref.	m	m	Kg
TYPE	А	D	Ε	Ny
A45-7	7	49	46	0.65
A45-8	8	55	50	0.79

46

Combination Socket Tee and Crossover

Used on racking to join horizontal carrying rails to the upright, leaving the socket to take a horizontal tie across the section. For shelved racking it is usual to have the horizontal tube outside the upright. On pallet racking it is preferable to have the carrying rails inside the upright.



Swivel Components

Types F50, M50, MH50, M51, MH51, M52, M53 and M58 are known as swivel components and can be assembled as Types C50, CH50, C51, C52, C53 and C58, or supplied as separate items. They are frequently used for bracing but can also overcome problems where joints are required at angles other than those achieved by fixed angle components. For economical use of tubing, when making 'C' components, or combination components, Types F50 (sizes 5 to 9 only) can be combined with different sizes of Types M50, MH50, M51, MH51, M52, M53 and M58. F50-4 and M50-4 will only combine with each other.

WARNING: An entire structure should not be constructed from swivel components, as they would not provide sufficient stability or rigidity in the structure. Types M50, MH50, M51, M52, M53 and M58 can also be used separately to secure various types of in-fill panel. These components are not designed to take bending moments.

C50

Single Swivel Socket

This complete combination component creates a range of 170°. See Types F50 and M50 for individual component specifications. See the 'Swivel Components' box for more information.



F50

Female Single Swivel Socket Member

One part of combination component C50. The Type F50 in size 4 has only one ear, while Type F50 in sizes 5 to 9 has two ears.



Note: Type F50-4 will only mate with a Type M50-4.

M50

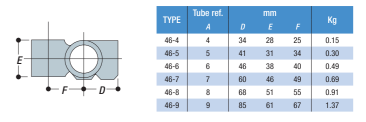
Male Single Swivel Socket Member

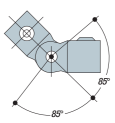
One part of combination component C50. This can also be used for attaching flat panels to tubular structures.



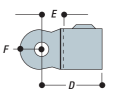
Note: Type M50-4 will only mate with a Type F50-4.

Kee Lite aluminium version available



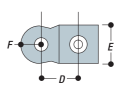


ТҮРЕ	Tub	Ka	
ITFE			Kg
C50-44	4	4	0.15
C50-55	5	5	0.56
C50-66	6	6	0.64
C50-77	7	7	0.80
C50-88	8	8	0.91
C50-99	9	9	1.22



ТҮРЕ	Tube ref.		Va			
TIPE						Kg
F50-4	4	38	14	11	6.5	0.07
F50-5	5	60	25	19	10	0.28
F50-6	6	60	21	19	10	0.34
F50-7	7	68	21	19	10	0.42
F50-8	8	76	25	19	10	0.52
F50-9	9	83	21	19	10	0.65

Ø indicates the diameter of the fixing hole.



TYPE	Tube ref.	ube ref. mm				
ITFE						Kg
M50-4	4	28	20	11	6.5	0.06
M50-5	5	40	38	19	10	0.24
M50-6	6	43	38	19	10	0.27
M50-7	7	48	38	19	10	0.36
M50-8	8	54	47	19	10	0.36
M50-9	9	62	45	19	10	0.54

MH50

Male Single Horizontal Swivel Socket Member

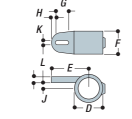
This component can be used for attaching flat panels to tubular structures. Specially designed for retail shelving applications. Can also be used as part of a Type CH50 combination component.

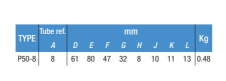
P50

Single Offset Panel Tab

Designed for the securing of various types of panels and flooring to tube structures (i.e. plywood, plastic sheeting, wood planking, etc.). This component has one offset flange to allow the flush attachment of panels to tube. Often used with Type P51. See also Type P57.







0.87

1.11

1.35

1.57

2.06

5

6

7

8

9

6 43 38 38 11 46

Ø indicates the diameter of the fixing hole.

MH50-6

TYPE

C51-555

C51-666

C51-777

C51-888

C51-999

5

6

7

8

9

5

7

9

C51

Double Swivel Socket

This complete combination component creates a range of 170° on both sides of the upright. Type C51 is made by combining two Type F50 components and one Type M51. For dimensions refer to Type F50 and Type M51. See the 'Swivel Components' box for more information.

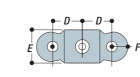
В

M51

Male Double Swivel Socket Member

One part of a Type C51 combination component. This component can also be used for attaching flat panels to tubular structures.





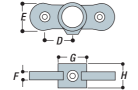


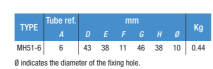


Male Double Horizontal Swivel Socket Member

This component can be used for attaching flat panels to tubular structures. Specially designed for retail shelving applications, the MH51 can be used as part of a CH51 combination component.







P51

Double Offset Panel Tab

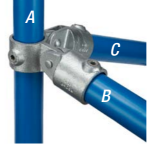
Designed for the secure component of various types of panels and flooring to tube structures (i.e. plywood, plastic sheeting, wood planking, etc.) This component has two offset flanges to allow the flush attachment of panels to tube.



C52

Corner Swivel Socket

Complete combination component. Reducing combinations of Type C52 are available sizes 5 to 8. For dimensions refer to Type F50 and Type M52. See the 'Swivel Components' box for more information.



M52

Male Corner Swivel Socket Member

One part of a Type C52 combination component. This can also be used for attaching flat panels to tubular structures.



BC53

Swivel Elbow

Type BC53 component has been designed as a variable angle in-line connection, adjustable through 272°.



C53

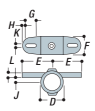
Adjustable Three Way Swivel Socket

Complete combination component. Type C53 is made by combining two Type M53 and two Type F50 components. For dimensions refer to Type F50 and type M53. See the 'Swivel Components' box for more information.



Kee Klamp

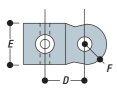
Kee Lite aluminium version available



T)(DE	Tube ref.				m	m				16
TYPE	Tube ref. <i>A</i>							K		ĸg
P51-8	8	61	81	47	32	8	10	11	13	0.59

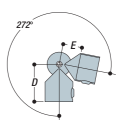


TYPE		Tube ref.	Kq	
TIFE		A B C		ку
C52-555	5	5	5	0.97
C52-666	6	6	6	1.12
C52-777	7	7	7	1.34
C52-888	8	8	8	1.55



ТҮРЕ	Tube ref.		mm					
TIPE						Kg		
M52-5	5	40	38	19	10	0.37		
M52-6	6	43	38	19	10	0.39		
M52-7	7	50	45	19	10	0.45		
M52-8	8	54	47	19	10	0.46		

Ø indicates the diameter of the fixing hole.



ТҮРЕ	Tube ref.	m	m	Ka
ITFE				Kg
BC53-66	6	60	33	0.51
BC53-77	7	73	36	0.81
BC53-88	8	83	45	1.14

WARNING: An entire structure should not be constructed from Type BC53-88 or any other swivel component, as these would not provide sufficient stability or rigidity in the structure due to the free rotation of the component.



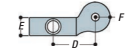
ТҮРЕ	Tube ref.		mm		Kg
TTPE				ø	Ny
C53-888	8	8	8	10.5	1.54

M53

Variable Angle Double **Swivel Socket Member**

A part of a Type C53 combination component. Type C53 is made by combining two Type M53 and two Type F50 components.





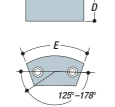


55

Obtuse Angle Elbow

The Type 55 is an ideal component to use as an alternative to bending, or when a junction between a sloping tube and an end post is required, i.e. guardrail and staircases. (Refer to page 59 for more information.)





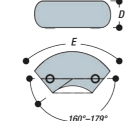
TYPE	Tube ref.	m	ım	Va
ITPE				Kg
55-6	6	46	116	0.51
55-7	7	55	154	0.81
55-8	8	60	153	0.85

55A

Variable Elbow (11°-30°)

The Type 55A is an ideal component to use as an alternative to bending or when a junction between a sloping tube and an end post is required.





	Tube ref.	п	ım	
TYPE				Kg
55A-7	7	55	115	1.00
55A-8	8	60	150	1.28

56

56A

(11°-30°)

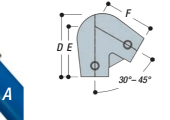
Acute Angle Elbow (30°–45°)

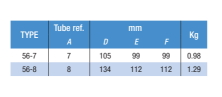
Acute Angle Elbow

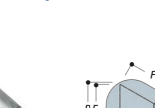
Type 56A is an ideal component to

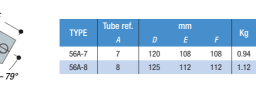
Type 56 is an ideal component to use as an alternative to bending, or when a junction between a sloping tube and an end post is required, i.e. guardrail and staircases. (Refer to page 59 for more information.)











P57

Single Panel Tab

Designed for the securing of various types of panels and flooring to tube structures (i.e. plywood, plastic sheeting, wood planking, etc.). This component has a single offset flange to allow for the attachment of panels to tube. See Type P50.



P57E

Single Extended Panel Tab

This component is similar to the P57-8 but has an elongated offset flange with a fixing hole rather than a slot.



C58

Swivel Flange

A swivel component for attachment of angled tubing to a flat surface. For dimensions refer to Type F50 and Type M58.



M58

Swivel Flange Plate

This component may be considered for various wall and brace fixings. It is often combined with Type F50 to give an adjustable angle component Type C58. The diameter of the attachment bolt hole is 10mm.



P58

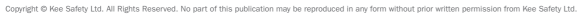
Double Extended Panel Tab

This component is designed for securing various types of panels and flooring to tubular structures. It has central flanges with fixing holes.



use as an alternative to bending, or when a junction between a sloping tube and an end post is required i.e. guardrail on staircases between 11° and 30°.

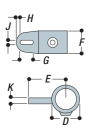




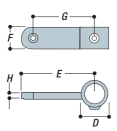
Φ

Kee Klamp

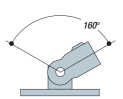
Kee Lite aluminium version available



TVDE	Tube ref. <i>A</i>				mm				Ka
P57-8	8	61	77.5	32	22.5	9	10	11	0.30



TVDE	Tube ref.		mm					
								Kg
P57E-7	7	55	103	32	86	11	6	0.37
a indiantae the diameter of the fiving hele								

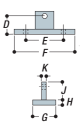


TYPE	Tube ref. A	Kg	
C58-5	5	0.70	
C58-6	6	0.76	
C58-7	7	0.84	
C58-8	8	0.94	
C58-9	9	0.98	



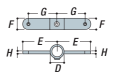
WARNING: C58 is not recommended for use as a base flange to support guardrail, balustrades or other types of structure.





TVDE	E mm D E F G H J K Ø								
ITE							K		кy
M58	35	84	112	51	6	45	9	11	0.37

	_
	- 1
<u> </u>	



TVDE	Tube ref. A			m	m			Ka
TYPE								ĸy
P58-7	7	55	103	32	86	11	6	0.56
() indicat	oo tho diama	tor of	the fiv	ina ha	Ja			

59

Spigot Flange

A spigot flange which fits inside the tube and is not secured by a socket screw. Type 59 can only be used with a tube wall thickness of 3.2 mm and in light, self supporting structures.



Note: No fixing holes are provided in	
this component.	

60

Extra Heavy Flange

Heavy duty flange with wide base for spreading loads over a large surface area. Holes provided for countersunk flat head screw fixings only. For use on structures where the fixing required is positional only. Frequently used as a wall fixing bracket (refer to table on page 63).



Flange

62

Frequently used as a wall fixing bracket (refer to table on page 63). Used on structures where the fixing required is positional only. Holes provided for countersunk flathead screw fixings only.

Standard Railing Flange

Ideal when a structural fixing is required

for guard rail and balustrades. The holes

proper fixing with either a mechanical or

chemical anchor. The two set screws in

the vertical socket give greater side-load

stability to the upright. It is recommended

that the fixing holes in the flange should

be in line with the applied load (refer to

Angle Base Flange

Similar to Type 62, but used to set up the

This component should only be subjected

to light loads which cannot be positioned

at 90° to the applied load. For greater

loads or other tube sizes, a Type 62 flange is used and the upright bent to the

upright at an angle between 45° to 60°.

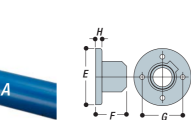
table on page 63).

(45°-60°)

63

are of sufficient diameter to ensure





	A	D	E	F	G	Ø	
60-5	5	14	130	64	79	8	0.89
60-6	6	14	140	64	86	8	1.15
60-7	7	14	149	64	95	8	1.30
60-8	8	14	156	64	102	8	1.48
Ø indicates the diameter of the fixing hole.							
WARNING: This component is not recom-							

59-5

59-6

59-9

59-7

5

6

7

9

mended for use as a base flange to support guardrail or balustrades (see Type 62).

81 28 18

59-8 8 38 103 41 30 0.85

24 87 32 22 0.40

49 110 48 36 1.00

98 35 25 0.60

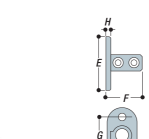
18

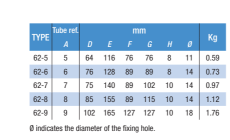
32

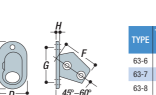
0.33

TYPE	Tube ref.			mm			Ka
TIPE	A			G		Ø	Kg
61-3	3	70	32	47	6	6.5	0.19
61-4	4	76	39	54	6	6.5	0.23
61-5	5	80	40	57	6	6.5	0.33
61-6	6	90	48	64	6	6.5	0.50
61-7	7	102	51	76	7	6.5	0.44
61-8	8	114	59	89	8	6.5	0.67
61-9	9	127	63	95	10	10	1.08
Ø indicate	s the diame	ter of th	ne fixin	g hole.			

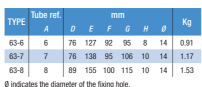
WARNING: This component is not recommended for use as a base flange to support guardrail or balustrades (see Type 63).







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64

Standard Vertical Railing Flange

For fixing guardrail and balustrades to walls, parapets, steps, and ramps. The upright cannot drop through the socket. The max. length of top bolt (inc. the head) must not exceed 25mm, also applies to projecting fixed studs (refer to table on page 63).



Note: Should an upright be required to pass through the component, the base can be bored out to order

65

Standard Horizontal Railing Flange

This component is designed for palm fixing guardrailing and balustrading to walls, parapets, steps and ramps. The upright cannot drop through the socket (refer to table on page 63).



Note: Should an upright be required to pass through the component, the base can be bored out to order.

66

Ground Socket

A ground socket component for setting in concrete. The posts may either be permanent or removable as required. It incorporates a socket set screw fixing and can be supplied with a plug to fill the hole when the tube is removed (refer to table on page 63).



67

Angle Flange

Type 67 has been designed to allow the upright to pivot in the barrel, providing an angular displacement from 3° up to a maximum of 11°, measured from the vertical. Ideal to secure balustrade and guardrail systems on access ramps or other types of slopes (refer to table on page 63).

68 Wall Flange

Side fixing for guardrailing and balustrading to walls, parapets, steps and ramps. The upright cannot drop through the socket (refer to table on page 63).



Note: It is generally recommended that, when installing the 67-8, the fixing holes in the base should be in line with the applied load.

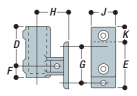


Note: If the upright is required to pass through the component by machining out the base stop, the bottom fixing hole will be unusable.



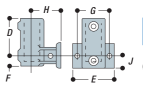
Kee Klamp

Kee Lite aluminium version available

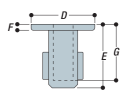


ТҮРЕ	Tube ref.		mm DEFGHJKØ							
TIPE								Κ		Kg
64-6	6	86	95	22	67	57	45	39	14	0.77
64-7	7	84	108	30	72	64	50	30	14	1.12
64-8	8	89	121	32	89	70	58	28	14	1.54
Ø indica	Ø indicates the diameter of the fixing hole.									

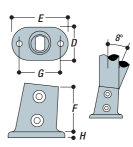
*Refer to table on page 63.



TYDE	Tube ref. <i>A</i> 6			Va					
TIPE									кy
65-6	6	83	96	22	67	57	22	14	0.88
Ø indicates the diameter of the fixing hole.									

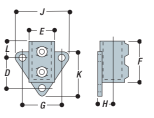


ТҮРЕ	Tube ref.		Kg			
TIFE						Ny
66-6	6	127	122	10	115	1.87
66-7	7	140	135	10	127	1.44
66-8	8	140	135	10	127	1.43



ТҮРЕ	Tube ref.		mm						
TIPE	A				G		Ø	Kg	
67-7	7	83	140	79	102	10	14	1.13	
67-8	8	96	155	80	115	10	14	1.30	

Ø indicates the diameter of the fixing hole.

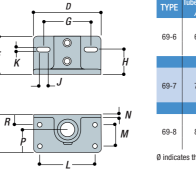


тур	Tube ref.		mm DEFGHJKLØ								Ka
116	A							K			Kg
68-6	6 6	63	45	77	71	24	96	88	25	11	0.62
	7 7										
68-8	8 8	78	60	89	86	31	111	103	25	11	0.87
a ·					<i></i>						

69 Railing Flange with Toeboard Adaptor

For guardrail and balustrade applications with added toeboard at base. Base plate holes have sufficient diameter to allow for attachment with either a mechanical or chemical anchor. Side plates have slotted holes to allow for a degree of sideways movement for ease of installation (refer to table on page 54).





► H —•



76

Hook

A component normally used for attachment of chains.



77 **Plastic Plug**

A grey plastic plug to fit open ended tubes. Suitable for medium and heavy tubing only. For an alternative in metal, see Type 84.



78

Eye Fitting Used in conjunction with Type 83 component for gate hinges.



79

Sheeting Clip

This component is used to attach profiled sheeting material to tube. The component is supplied with the following hardware: one M6 x 50mm roofing bolt, on M6 square nut, and one M6 lock washer. BZP finish.



6 57 82 44 63 30 8 0.46 70-6 63 102 44 76 34 8 0.57 70-7 7 70-8 8 67 108 48 85 34 8 0.62 Ø indicates the diameter of the fixing hole.

5

70-5

WARNING: Type 70 components are not designed to be used as base flanges for full neight guardrails or handrails.

54 76 46 57 30 8 0.36

71

screw fixings only.

70

Rail Support

Designed to carry handrails along

walls or to fix structures back to

used to attach toeboards to the

base of guardrail uprights. Holes

provided for countersunk flat head

walls. The tube passes through the

component and cannot be used as a couploing. The Type 70 is also

Weather Cap

Designed for roof guardrailing to ensure a weathertight seal for base flanges. The weather cap is secured to the upright by means of a combined sealant adhesive. A separate information sheet detailing fixing instructions is available on request.



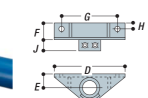
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F E	•

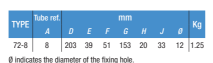
		mm	Kg			
				ĸy		
6	125	143	25	0.24		
7	150	154	25	0.32		
8	155	167	25	0.36		
	6 7	6 125 7 150	6 125 143 7 150 154	6 125 143 25 7 150 154 25		

72 **Stair Tread Support**

Suitable for most types of stair tread, including timber, open steel and checker plate. Fixing of the tread is by two bolt holes in each component.







WARNING: If Type 72 components are to be used for a permanent application or subjected to high loads, the stair tread support tube which is located at its ends with a single set screw, should be drilled and pinned to avoid rotational slip.

75

Collar

Commonly used to support another component if the latter is required to be left untightened, such as gate hinges. Type 75 also provides additional support when the loading on a structure exceeds the maximum permitted slip load for a socket set screw.



	\bigcirc	
		•

ТҮРЕ	lube ref.	mm	Kg				
TIFL			Ny				
75-4	4	22	0.05				
75-5	5	25	0.09				
75-6	6	26	0.13				
75-7	7	25	0.15				
75-8	8	25	0.19				
Ø indicates the diameter of the fixing hole.							

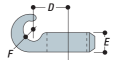
81 **Single Sided Clip**

For attaching wire mesh infill. For economy, it is possible to use Type 81 clips without the safety attachment to secure various types of infill panels (plyboard, perspex, etc.) up to a thickness of 10mm. All clips are supplied with hexagonal head fixing bolts, M6 x 35mm long and nut. The primary clip has a slot measuring 8 x 15mm.



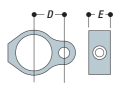
Note: For D and E dimensions the figures are given for the respective minimum and max. nsions allowed by the slotted hole.

Kee Lite aluminium version available



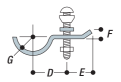
TYPE	Tube ref.		mm	Kg	
1166					ny
76-5	5	28	25	28	0.17
76-6	6	35	25	13	0.21
76-7	7	40	25	40	0.23
76-8	8	41	25	13	0.24

TYPE	Tube ref. A	Kg
77-4	4	0.001
77-5	5	0.008
77-6	6	0.010
77-7	7	0.010
77-8	8	0.016
77-9	9	0.024

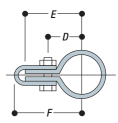


TYPE	Tube ref.		mm	Kg	
ITFE	А	D		Ø	ĸy
78-5	5	30	25	14	0.21
78-6	6	33	26	14	0.25
78-7	7	38	26	14	0.26
78-8	8	41	26	14	0.28

Ø indicates the diameter of the fixing hole.



TVDE	Tube ref.			mm			Kg
ITPE							Ny
79-7	7	46	34	8	21	8	0.08



ТҮРЕ	Tube ref.		Ka			
TIPE						Kg
81-5	5	24	39	56	7.5	0.07
81-6	6	27	42	59	7.5	0.08
81-7	7	32	47	64	7.5	0.08
81-8	8	34	49	66	7.5	0.09
81-9	9	40	55	72	7.5	0.10
Ø indicate	s the diame	ter of th	ne fixing	hole.		

82

Double Sided Clip

For attaching wire mesh infill. For economy it is possible to use Type 82 clips without the safety attachment, to secure various types of infill panels (plyboard, perspex, etc.) up to a thickness of 10mm. All clips are supplied with hexagonal head fixing bolts, M6 x 35mm long, and nut. The primary clip has a slot measuring 8mm x 15mm.

This component is used in conjunction with



Note: For D and E dimensions the figures are given for the respective minimum and max. dimensions allowed by the slotted hole.

ТҮРЕ	Tube ref.		m	m		Ka
TIPE						Kg
82-5	5	24	39	112	7	0.11
82-6	6	27	42	118	7	0.12
82-7	7	32	47	128	7	0.13
82-8	8	34	49	132	7	0.14
82-9	9	40	55	144	7	0.14
Ø indicate	s the diame	ter of th	ne fixina	hole		

30 26 38

41

33 25 38

38 25 38

26 38

5

6

7

8

Ø indicates the diameter of the fixing hole

13

13

13

13 0.30

0.20

0.25

0.29

87

Angle Elbow (0°-11°)

Used to join the top-rail to an end upright on a guardrail on a slope from 0° to 11°.



88

Three Socket Angle Tee (0°-11°)

Used to join the top-rail to an intermediate upright on a guardrail on a slope from 0° to 11°. As there are two socket set screws in the sleeve, this component can be used to join two tubes.



89

Two Socket Angle Cross (0°–11°)

Used to join the middle rail to an intermediate upright on a guardrail on a slope from 0° to 11°. The upright passes through the component.



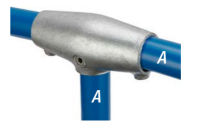
The PGR Range (90–95)

These are known as Pedestrian Guardrail (PGR) components and are used as an alternative to Types 10, 15, 25 and 26 when the site is not straight and level. There is sufficient play within the component to negotiate a slope up to 7 degrees or a radius greater than 6 metres, when the uprights are 2 metre centres, using straight tube. They also allow damaged rails to be removed without dismantling the adjacent structure. The 90 to 95 range of components is available in size 8.

90

PGR Three Socket Tee

Type 90 is used to join the top-rail to an intermediate upright.



83

Pin Fitting

Type 78 for gate hinges.

84

Malleable Plug

A metal drive-in plug which is difficult to remove when installed. For an alternative in plastic, see Type 77.





- D -

83-5

83-6

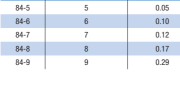
83-7

83-8

•-D-

- D-

Note: This component can only be used with EN 10255 (ISO 65) medium weight tubing.



Tube ret

The Slope Range (86-89)

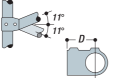
The slope range of components consists of component Types 67, 86, 87, 88, 89. These components are designed to facilitate in-line railings with vertical posts on slopes with angles between 0° and 11°. They can be used to construct railings on access ramps for people with disabilities when used in conjunction with the Kee Klamp access range (see page 58).

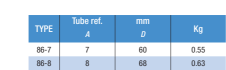
86 **Angle Tee**

from 0° to 11°.

(0°–11°) Used to join the middle rail to an upright on a guardrail on a slope





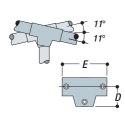


Kee Klamp

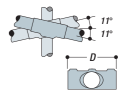
Kee Lite aluminium version available



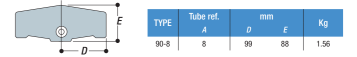
TYPE	Tube ref. A	mm D	Kg
87-7	7	60	0.70
87-8	8	68	0.90



ТҮРЕ	Tube ref.	n	mm				
				Kg			
88-7	7	60	144	1.02			
88-8	8	68	158	1.24			



TYPE	Tub	e ref.	mm	Ka
ITFE				Kg
89-7	7	7	144	0.70
89-8	8	8	158	0.85
89-87	8	7	155	0.76





Type 91 is used to join the mid-rail to an intermediate upright.

Type 92 is used to join the top-rail

Type 93 is used to join the mid-rail

92

93

PGR Tee

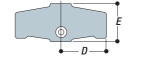
to an end post.

PGR Elbow

to an end post.



A



п





Swivel Tee

An internal swivel component, designed to accommodate varying angles on handrailing to staircases, ramps or bracing. Used in conjunction with Types 10, 15, 25 or 45.



115

Horizontal Railing

Type 115 is designed for palm fixing of guardrail and balustrades to walls, parapets, steps and ramps. The upright cannot drop through the socket. Packer plates, Type S115, are available to allow the component to be positioned in channels, slots and

component to be positioned in channels, slots and other offset areas.



118

Cover Flange This component slips over uprights

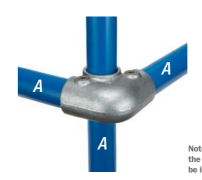
to finish below ground post installations. The component is secured to the upright tube with a single recessed set screw.



121

Corner Crossover

This component is designed to provide a 90° offset corner joint. This components is typically used with the Type 45 and Type 145 crossover components to built and offset railing.



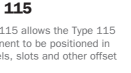
Flange

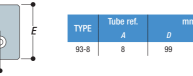
other offset areas.

S115

Packer Plate for Type 115

Type S115 allows the Type 115





ТҮРЕ

92-8

8

99

89

89

1.20

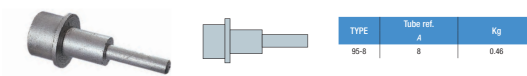
Ka

1.29



PGR Internal Spigot

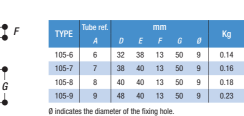
Internal spigot designed to prevent sagging of bends when using the 90 to 95 range of components.



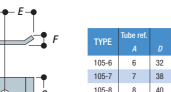
105 **Sheeting Clip without** Hardware

This clip is used to attach profiled or flat sheeting. It is supplied with fixings.



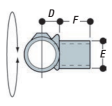


Note: For use where fixing required is positional only. Clip is not intended to bear . substantial load.

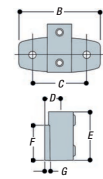


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Kee Lite aluminium version available

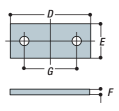


TYPE	Tube ref.		Kg		
					ivg
114-6	6	23	33	29	0.36
114-7	7	27	42	36	0.47
114-8	8	30	49	41	0.58



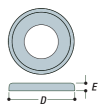
TVDE	Т	ube re	ef.	mm DEFGØ				Ka	
115-6	6	150	100	30	90	65	10	14	1.08
115-7	7	150	100	35	90	65	10	14	1.23
115-8	8	150	100	41	90	65	13	14	1.42
() indicat	oo the	diama	tor of	the fiv	ing he				

Ø indicates the diameter of the fixing hole

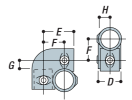


TYDE			mm			Ka
TYPE						ĸy
S115	150	65	12	100	14	0.87

 $\ensuremath{\varnothing}$ indicates the diameter of the fixing hole.



TYPE	Tube ref.	m	m	Ka
TYPE				Ny
118-8	8	100	15	0.40



TVDE	TYPE Tube ref. mm						1/ m
ITPE							ĸy
121-7	7	55	72	49	22	28	0.92

Note: To obtain the true height of the upright the allowance for the base components must be included.

145

Crossover Coupling

Designed to give a 90° offset crossover. With two socket set screws in the sleeve, this Kee Klamp component can be used where a join is required in the horizontal tube.

For economy, it is possible to use a Type 45 in place of the 145, using the 145 only where a join in the tube occurs.

Single Offset Fixing

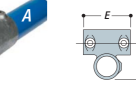
The Type 199 is used as an

attachment point for flat sheets or

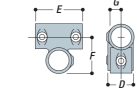
boards and comes supplied with a

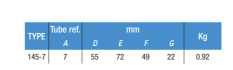
Note: To obtain the true height of the upright the allowance for the base components must be included.











6 45 73 5 60.5 25 8.5 0.27

7 53 80.5 6 53 40 6 0.36

8 56 86.5 6 56 40 6 0.36

316

Parapet Flange

Designed to retrofit onto roof parapets that are at an unsafe height. Upright tube is angled 25 degrees from the vertical so that the building's visage is unaffected by the installed guardrailing. Two holes are located in the top mounting bracket for fixing directly into the parapet. The two set screws in the vertical socket give greater side-load stability to the angled upright. Engineered weep hole allows water to drain.



The Slope Range (320-427)

This slope range of components is designed specifically for use on steeper gradients and consists of component Types 320, 321, 325, 326, 427. These components are designed to facilitate in-line railings with vertical posts where the slope is greater than 30°.

320LH

Left hand level to **Sloping Down Side** Outlet Elbow (30°-45°)

Left Hand Side Outlet Elbow component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

320RH

Right hand level to Sloping Down Side Outlet Elbow (30°–45°)

Right Hand Side Outlet Elbow component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

321LH

Left hand level to **Sloping Down Side** Outlet Tee (30°–45°)

Left Hand Side Outlet Tee component designed for the mid-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

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200

199

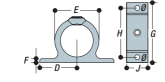
Bracket

drilled hole.

Double Offset Fixing Bracket

The Type 200 is used as an attachment point for flat sheets or boards and comes supplied with a drilled hole.





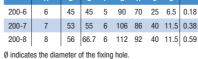


199-6

199-7

199-8

Ø indicates the diameter of the fixing hole



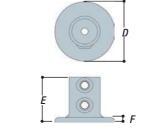




265

The Round Base Flange features a single fixing hole. The hole is hidden to create a more aesthetic look. The two set screws in the vertical socket give greater upright stability.



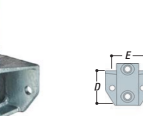






Side fixing for guardrail and balustrades to walls, parapets, steps and ramps. Upright cannot drop through the socket. Designed for installations of rail that are offset from which it is being fixed.

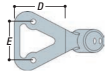






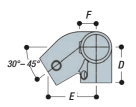
Kee Klamp

Kee Lite aluminium version available



TYPE	Tube ref.		mm		Kg
					ity
316-7	7	170	100	14	1.88
316-8	8	170	100	14	2.05

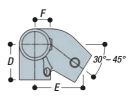
Ø indicates the diameter of the fixing hole.



Note: handing perspective for Kee Klamp is looking DOWN the staircase.

TYPE	Tube ref.		mm		Kg
TIFE					кy
320LH-7	7	86	60	29	1.08
320LH-8	8	93	68	32	1.28

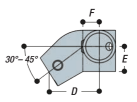




Note: handing perspective for Kee Klamp is looking DOWN the staircase

TYPE	Tube ref.		mm		Κα
TIFE					Ny
320RH-7	7	86	60	29	1.08
320RH-8	8	93	68	32	1.28





TYPE Tube ref.			Kq		
ITFE					ĸy
321LH-7	7	86	27	29	0.96
321LH-8	8	92	30	32	1.12

Note: handing perspective for Kee Klamp is looking DOWN the staircase.

321RH

Right hand level to Sloping Down Side Outlet Tee (30°–45°)

Right Hand Side Outlet Tee component designed for the mid-rail on guardrail on slopes and stair-cases between 30° and 45° at the junction where the handrail changes from level to slo-ping down the stairs.

325 Level to Sloping Down Tee (30°-45°)

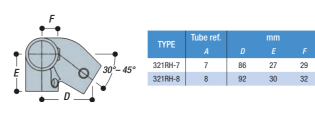
Tee component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

325A

(30°-45°)

the stairs.





TYPE

325-7

325-8

7

8

154 68 100

142 60 89 60 1.02

68 1.12

Κα

1.10

1.40

Note: handing perspective for Kee Klamp is looking DOWN the staircase.

- G



0.96

1.12

Two Socket Cross (11°-30°) This components is used on safety railing with slopes between 11°-30°

and fixes the mid-rail to a vertical



329

intermediate upright.

328

Single Socket Tee (11°-30°)

Designed as an alternative to Type 12, this adjustable component is most frequently used for bracing and struts and for terminating the mid-rail on sloping guardrails into the end up-right. It may be used at any selected angle between 11° and 30°.

350

Eaves Fitting

The Type 350 component has been designed for small structural building applications and provides for significant load rating. When used with the Type 351 ridge component a truss arrangement for additional support can be achieved. Double set screws are provided on the truss outlet to provide additional pull out resistance to hold structures firmly together.

351

Ridge Fitting

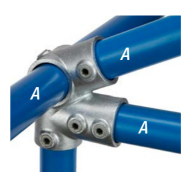
applications and provides for significant load rating. When used with the Type 350 eaves component a truss arrangement for additional support can be achieved. Double set screws are provided on the downward truss outlet to provide additional pull out resistance and extra strength to the structure.

363

Angle Base Flange (11°-30°)

Similar to a type 63, it is used to set the upright at an angle between 11°-30°. This component should only be subjected to light loads which cannot be positioned at 90° to the applied load. For greater loads or other tube sizes a Type 62 flange should be used with the upright bent to the required angle.

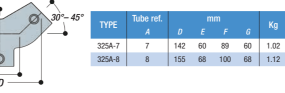




Designed for small structural building



Level to Sloping Up Tee Tee component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping up



327-7

327-8

7

8

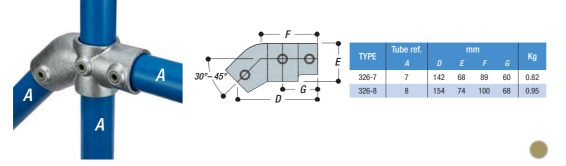
180

55

216 60

326 **Level to Sloping Down** or Up Cross (30°-45°)

Level to Sloping Down or Up Cross (30° –45°) Cross component designed for the mid-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from either level to sloping down or level to sloping up the stairs.



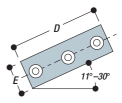
327 **Three Socket Tee** (11°-30°)

This component is used on safety railing with slopes between 11°-30° and fixes the top-rail to a vertical intermediate upright.

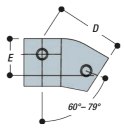
11°-30

Kee Klamp

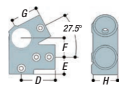
Kee Lite aluminium version available



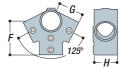
ТҮРЕ	Tube ref.	mm		Kg
TIFE				Ny
328-7	7	180	55	1.07
328-8	8	216	60	1.20



ТҮРЕ	Tube ref.	m	m	Ka
IIFE				Kg
329-7	7	99	54	0.73
329-8	8	109	59	0.86



ТҮРЕ		Ka					
TIFE	A						ку
350-8	8	83	42	47	67	60	1.24



ТҮРЕ	Tube ref.		mm		Ka
HIFE	A			Н	кy
351-8	8	89	67	60	0.92



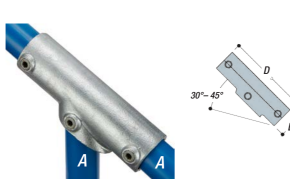




TYPE Tube ref.				Ka			
ITFE	А		Ε			Ø	Kg
363-7	7	76	114	85	146	14	0.98
363-8	8	89	124	95	164	14	1.31

427 Three Socket Toe (30°–45°)

This component is used on a safety railing with slopes between 30° and 45° and fixes the top-rail to a vertical intermediate upright.



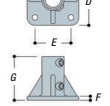
TYPE	Tube ref.	mm		Kq
	A	D	Ε	Ng .
427-7	7	180	55	0.95
427-8	8	216	60	1.22

623

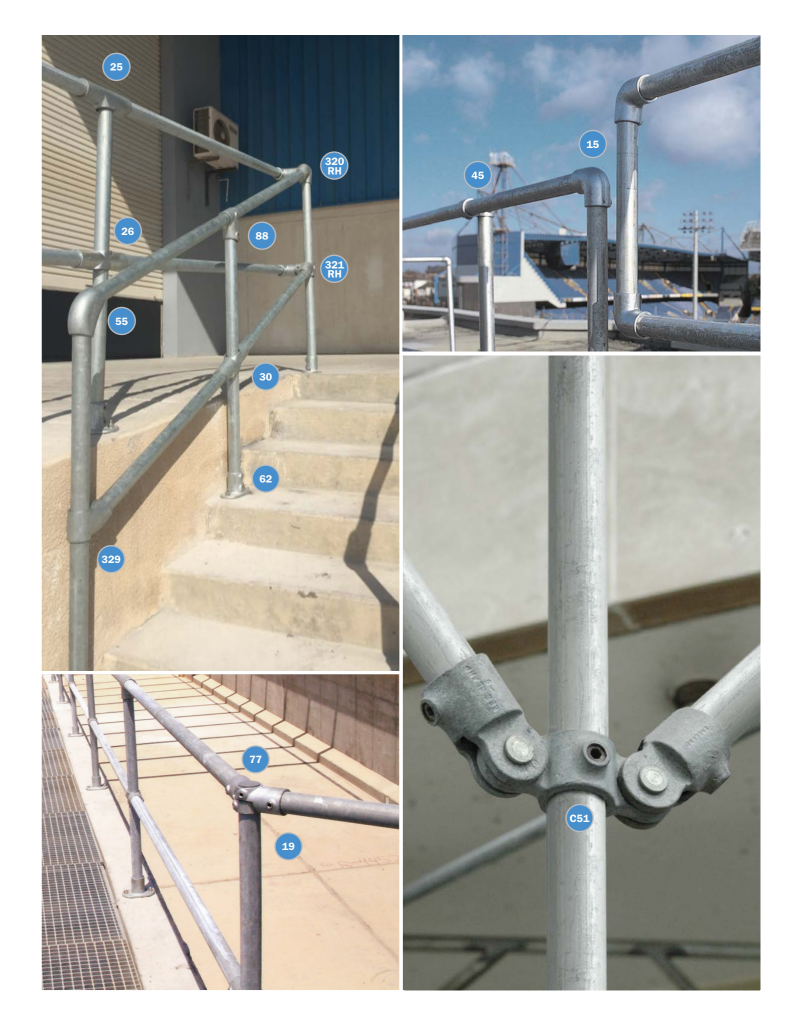
High Capacity Base Flange

A heavy duty base component for railings in areas that are prone to overcrowding, including stadiums, grandstands, theatres, cinemas, shopping malls and urban footpaths. It has been designed for railings that need to resist loadings of up to 3kN/m applied at the top-rail.





TYPE	Tube ref.		m	m		Ka
TIFE	A	D			G	Kg
623-8	8	153	103	12	140	4.09
623-9	9	165	115	13	140	3.72



Kee Klamp

Kee Klamp[®]

Access Safety Components

The Kee Klamp access range of tubular components are designed specifically to meet the requirements of the Equality Act 2010, the Building Regulations Part M and British Standard BS 8300. The components provide a cost-effective solution for handrail installations on both new and refurbishment projects.

The Kee Klamp access range of components have been designed to create a smooth handrail with size 7 tube (outside diameter 42.4mm). All components can be powder coated in a choice of RAL colours to meet the visibility and 'not cold to the touch' requirements of the building regulations.

ENGINEERING

The modular components are designed to suit BS EN 10255 (ISO 65) steel tubes. Components are made of galvanised cast iron to BS EN ISO 1461 for long-term maintenance; they are also available with polyester coating in any RAL colour.

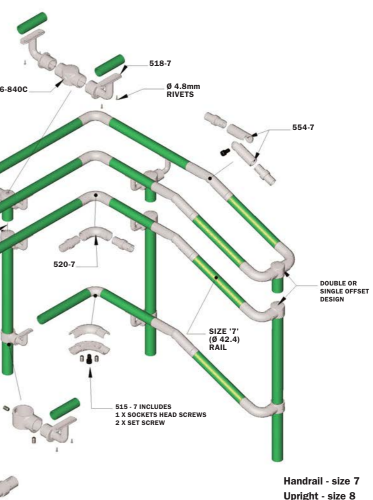
Any Kee Klamp access railing system can be easily installed with a hex tool and tube cutters, and is therefore easily assembled without specialised workers or equipment, saving you both time and money.

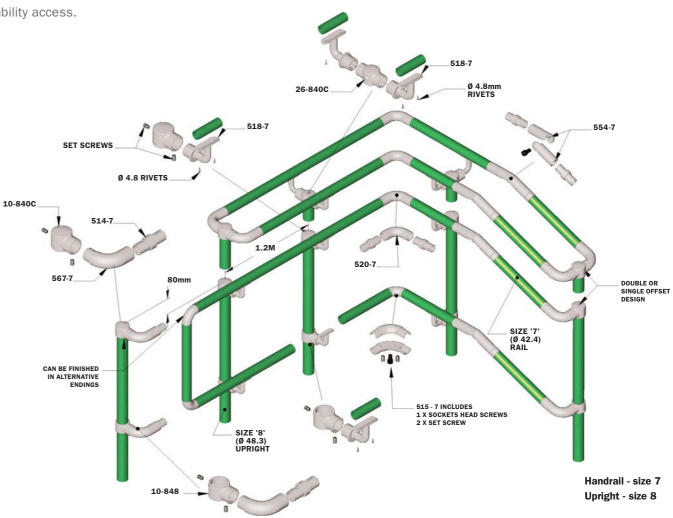
Component by Function

COUPLI	NGS	HANDR	AIL BRACKET
514-7	Internal	518-7	Galvanised
		555-8	Top Fix Rail
ELBOWS	5	561-7	Wall
515-7	90° Split	565-7	Wall Mount
520-7	90° Solid	570-7	Galvanised
554-7	Variable Angle	575-7	Upright Mo
565-7	Wall Mounted End Return		Joiner
567-7	End Post Handrail Return	580-7	Wall Mount Joiner

Basic Assembly

How these components work together to give you the most durable, flexible, and compliant railing system for disability access.





ETS

d Inset il Assembly

nted Return End d Mounted ounted Handrail

nted Handrail

HANDRAIL SOCKETS

10-840C	Single Handrail Capped
10-848	Single Handrail
A10-748	Add-on Single Handrail
	(32mm)
A10-848	Add-on Split Single Handrail (38mm)
26-840	Twin Handrail
26-840C	Twin Handrail Capped

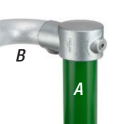
MISCELLANEOUS

84-848	Upright Top Cap
508-7	Gap Washer

10-840C

Single Handrail Socket Capped

Capped 90° socket tee designed for use at the termination of an upright where a handrail socket needs to be joined at the top of a post.



10-848

Single Handrail Socket

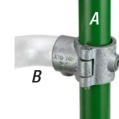
A 'tee' component which has a hanrail socket. Typically used for attaching mid-rail supports to an upright. For upgrading size 7 and size 8 systems see A10-748 and A10-848.



A10-748

Add-on Single Handrail Socket

The hinge and pin system of this socket tee enables existing structures to be easily modified without the need for dismantling. Hinges around existing size 7, or 32mm N.B. tube.

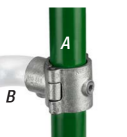


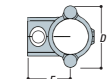
A10-848

Add-on Single Handrail Socket

The hinge and pin system of this socket tee enables existing structures to be easily modified without the need for dismantling. Hinges around existing size 8, or 40mm N.B. tube.

R







stub 55 48 110 0.44

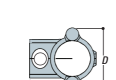


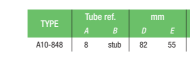
Twin Handrail Socket

Component slips over upright to create two handrail sockets at 90°.



R







the upright.

26-840C

Twin Handrail Socket



84-848

Upright Top Cap

A metal drive-in plug which is difficult to remove when installed. The 84-848 is a cap for the open ends of size 8 uprights and covers the top of a 10-848 tee component.



Note: This component can only be used with EN 10255 Medium Tube.

508-7

Gap Washer (Optional)

A rubber gasket for use with size 7 components. Comes only in black.



514-7

Internal Coupling

Designed especially for DDA railing, this internal coupling can be powder coated (unlike the Type 18 component). The inset hex screw and precise coupling design allows handrail to be smooth and continuous. The internal coupling is a necessary component when installing Type 520-7, Type 554-7, Type 565-7 and Type 567-7.

515-7 Split Elbow (90°)

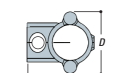
This elbow consists of two separate pieces that are joined by a central screw. The component is positioned with the ends inside the adjoining handrails, and the outer grubscrews tightened. This forces the halves apart, gripping the inside of the tube. The central screw is then tightened, locking the component in place.



26-840 8



R



	TYPE	Tub	e ref.	m	Ka	
						ку
	A10-748	7	stub	76	53	0.53

stub

55

stub 55

10-840C 8

10-848

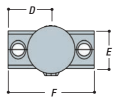
8

85 0.41

0.38

85

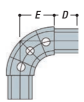




TYDE	Tube ref.			mm	Ka	
TYPE						ĸy
26-840C	8	stub	55	48	110	0.50

Ď			Ē
			-

ТҮРЕ	Tube ref.	mm		Ka
TIFE				ку
514-7	7	74	25	0.38

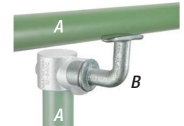


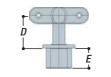
ТҮРЕ	Tube ref.	mm		Ka
TIFE				Ny
515-7	7	34	50	0.84

518-7

Handrail Bracket

An intermediate upright handrail support. This bracket is designed to be mounted into a socket component. The rail sits on the saddle and is secured by either Ø4.8mm x 15mm long aluminium multi-grip pop rivets or No. 10 x 20mm countersunk selftapping screws.



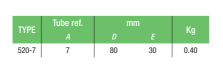




520-7 Solid Elbow (90°)

An alternative elbow to Type 515, two piece component. The elbow is designed to be joined to the handrails using two Type 514-7 internal couplings.

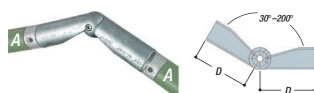




554-7

Variable Angle

A variable angle elbow for changes in elevation. This elbow allow for flexibility and a range of angles. The elbow is joined to rails using two Type 514-7 internal couplings.

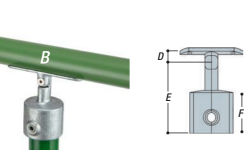


TYPE	Tube ref. A		Kg
554-7	7	108	0.33

555-8

Top Fix Rail Bracket

An in-line, adjustable angle component for use where a handrail is mounted to the top of the upright. The saddle has a variable angle of 60° from the vertical.





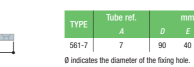
7 0.35

561-7

Wall Frange

A wall mounted handrail end flange. Four fixing holes are drilled and countersunk to suit 6mm diameter flat head wood screws. The handrail is joined to the flange with Type 514-7 Internal Coupling.





565-7

Wall Mounted End Return

A wall mounted handrail return bracket. The bracket is joined to handrail using Type 514-7 coupling. Three fixing holes are drilled and countersunk to suit No. 14 countersunk screws.



567-7

End Post Handrail Return

A handrail return bracket for use when mounting railing to an upright. This handrail is mounted to an upright using a handrail socket. Join the return handrail using Type 514-7 internal coupling.



570-7

Wall Mounted Handrail Bracket

A wall mounted version of the 518-7. The handrail tube sits on the 'saddle' and is secured using either No. 10 self-drilling screws or multi-grip pop rivets. This bracket provides holes for countersunk head fixing screws only. Three fixing holes are drilled and countersunk to suit 6mm diameter countersunk screws.

575-7

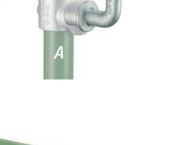
Upright Mounted Handrail Joiner

This bracket is designed to be mounted on a type 10-848, 26-840 or an A10-848 connecting two adjoining tubes without requiring pop rivets or self tapping screws. The inset setscrew and precise coupling design facilitates a smooth and continuous finished handrail.

580-7

Wall Mounted Handrail Joiner

A wall mounted version of the 575-7, comprises of three countersunk woodscrew fixing holes and connects two adjoining handrail tubes without requiring pop rivets or self tapping screws. The inset setscrew and precise coupling design facilitates a smooth and continuous finished handrail.





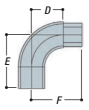
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Kee Klamp



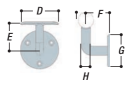
ТҮРЕ	Tube ref.		Va			
TTPE						кy
565-7	7	82	86	90	7	0.67

Ø indicates the diameter of the fixing hole.



TYDE	E Tube ref. <i>A B</i>		mm				Ka
TIPE							кy
				86	81	7	0.57
<i>a</i>	· 						

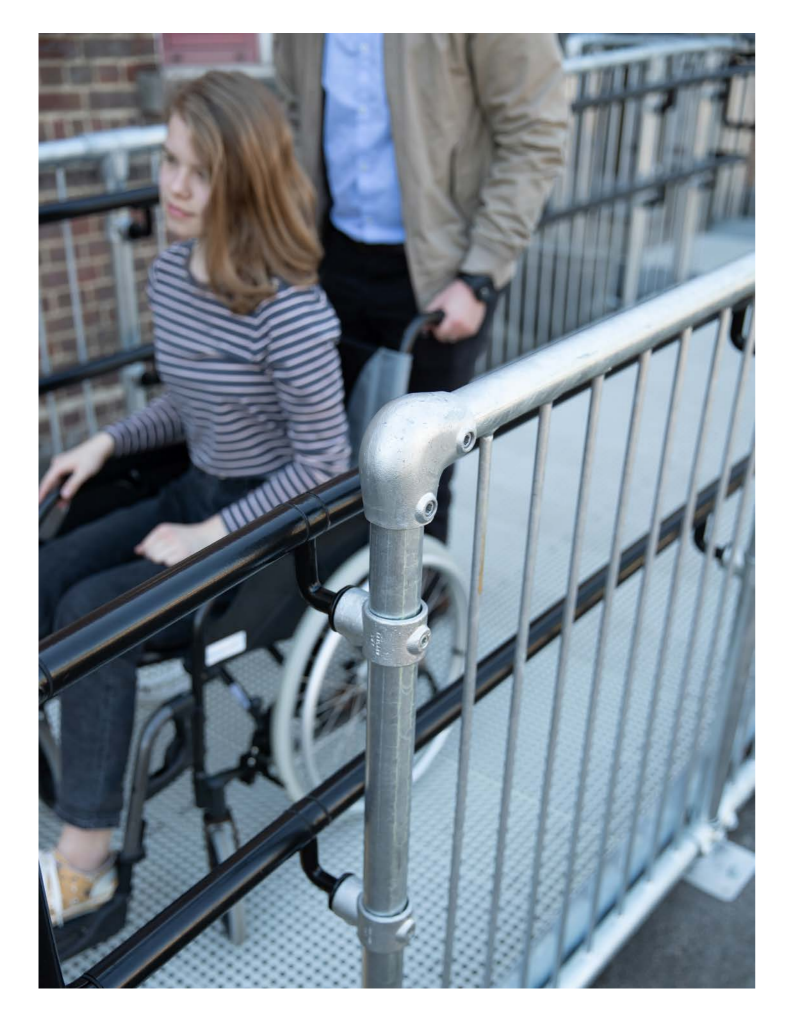
Ø indicates the diameter of the fixing hole

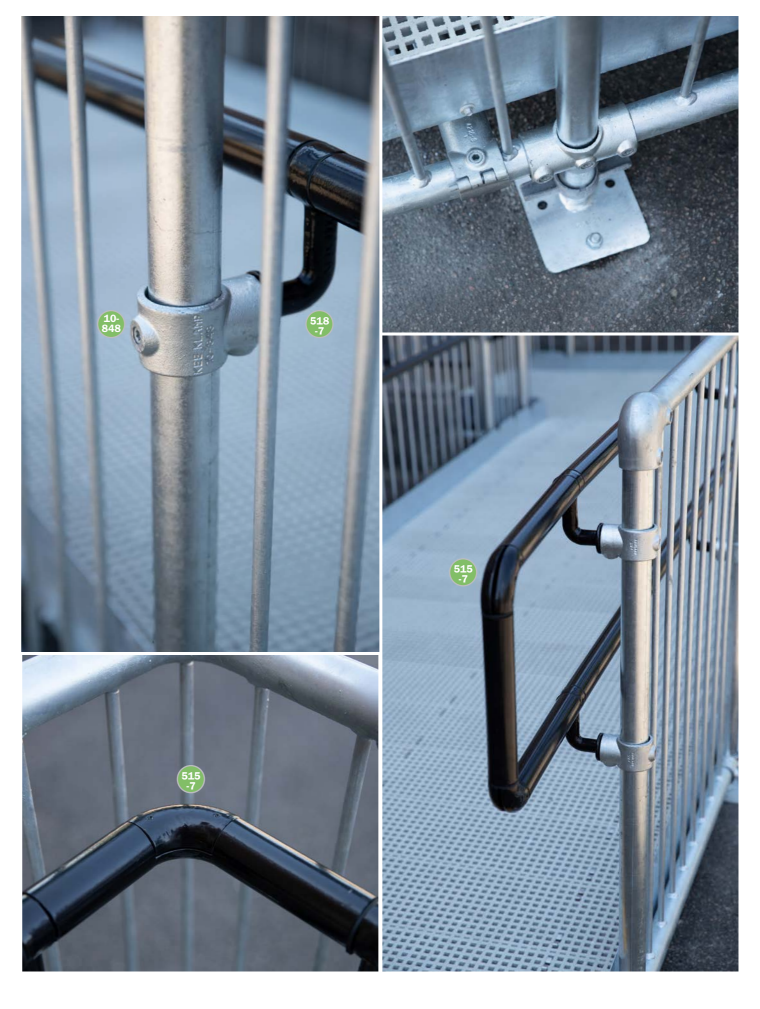


TYPE	Tube ref.		Ka					
	Α							Кy
570-7	7	88	63	82	90	25	7	0.67

TYPE	Tube ref.		mm Ka	Ka	
TTPE				кy	
575-7	7	51	30	0.79	





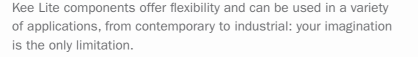




Kee Lite[®]

Aluminium Safety Components

Kee Lite components are made from a high grade Aluminium Silicon Magnesium Alloy. They are strong yet light, and extremely durable - even in harsh environments. They are only one-third the weight of iron components, with about 75% of comparable tensile strength. Kee Lite components are designed to suit BS EN755 tube.



Because Kee Lite can be easily installed with a hex tool and tube cutters, there is no need for welding or specialist installation skills, saving you both time and money.

Kee Lite is securely locked into place using recessed set screws that provide a sleek and smooth look to your railing system. Kee Lite components are available for tube sizes 25, 32, 40 and 50 N.B.

Component by Function

COUPLINGS Straight L7

CROSSES

L14

L26	Two Socket
L30	Adjustable 11°–30°
L35	Three Socket
L40	Four Socket

L326 Level to Sloping Down or Up 30°-45°

CROSSOVERS

Combination Socket Tee L46

ELBOWS

L15	90°
L20	Side Outlet
LB54	Adjustable
L55	Obtuse Angle
L55A	Variable 30°–60°
L56	Acute Angle 30°–45°
L56A	Acute Angle 11°–30°
L320LH	Left Hand Level to Sloping Down Side Outlet 30°–45°
L320RH	Right Hand Level to Sloping Down Side Outlet 30°–45°

FLANGES

LC58	Swivel
LM58	Double Swivel
L61	Male Double Swivel
L62	Male Corner Swivel
L63	Angle Base 45°–60°
L67	Angle
L68	Wall
L69	Railing Flange with Toeboard Adaptor
L148	Heavy Duty Rectangular
L150	Heavy Duty Four Hole
L152	Four Hole Square
L164	Offset Wall
L262	Round Base

BRACKETS

L70	Rail Support
L160	Smooth Hand
475	Aluminium Wa

PLUGS

77	Plastic
L84	Aluminium

COMBINATION SWIVELS

LC50	Single Comb
LF50	Female Singl
LM50	Mail Single
LC51	Double Com
LM51	Double Male
LC52	Corner Comb
LM52	Male Corner

TEES

L10	Single Socke
L19	Adjustable Si
L21	Side Outlet 9
L25	Three Socket
L29	Single Socke
L46	Combination and Crossove
L114	Swivel
L321LH	Left Hand Le Down Side O
L321RH	Right Hand L Down Side O
L325	Level to Slop 30°–45°
13254	Level to Slop

L427 Three Socket 11°–30°



TOEBOARD KITS Toeboard TBI

ndrail Fitting Nall Bracket

MISCELLANEOUS Gaskets Neoprene Flange Gasket

oination sle

bination

bination

et Side Outlet 90° et 30°–60° Socket Tee /er

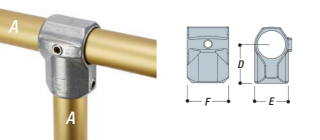
evel to Sloping Outlet 30°-45° Level to Sloping Outlet 30°-45° oing Down

L325A Level to Sloping Up 30°-45°

L10

Single Socket Tee

This component creates a 90° perpendicular joint between two tubes.



TYPE	Tube ref.		mm	-	Kg
	A	D	E	F	
L10-6	6	52	42	56	0.13
L10-7	7	65	53	64	0.20
L10-8	8	74	60	70	0.30
L10-9	9	90	74	82	0.48

L14

Straight Coupling

Designed to give an in-line joint between tubes of the same size. Frequently used to enable full tube lengths to be used in railing applications.



_	F
	E

• 6

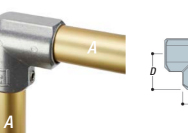
TYPE	Tube ref.		mm		Ka
TIPE			DE F		Kg
L14-6	6	50	100	42	0.18
L14-7	7	59	130	53	0.24
L14-8	8	65	148	60	0.36

Note: It is not advisable to join the upper and lower rails of a railing within the same bay.

L15

Elbow (90°)

A 90° elbow joint, most frequently used as an end joint for the top-rail of safety railing on a level site.



Туре Ти	be ref <i>A</i>
L15-6	6
D L15-7	7
L15-8	8
• F • • E • L15-9	9

TYPE	Tube ref.		mm		Kg
ITFE			E F	Ny	
L15-6	6	52	42	56	0.14
L15-7	7	65	53	59	0.28
L15-8	8	74	60	65	0.40
L15-9	9	90	74	78	0.66

L19

Adjustable Side Outlet Tee (60°-200°)

Used to form variable angle joints between 60° and 200°. Not designed to absorb bending loads at barrier intersection.



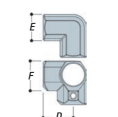
Note: Type L19 components are bagged in pairs and are weighed, priced, and sold as such. Weight below refers to pairs.

L20

Side Outlet Elbow (90°)

A 90° corner joint most frequently used for the top-rail of safety railing. It can also be used for the corner joint of benches, work tables and other rectangular structures.





TYPE	Tube ref.		mm		Va
ITPE					Kg
L20-6	6	52	42	50	0.19
L20-7	7	65	53	59	0.35
L20-8	8	74	60	65	0.50

L19-6 6

L19-8 8

L19-7 7 53

42

60

L21

Side Outlet Tee (90°)

Most frequently paired with type L20 to give a 90° corner joint for the middle rail of safety railing and other rectangular structures. The upright passes through the component.



L25

Three Socket Tee

Commonly used as the 90° joint between the top-rail and an intermediate upright on safety railing. As there are two socket set screws in the sleeve, this component can be used where a join is required in the horizontal tube. The Type L10 component can be used as an alternative when a join in the tube is not required.

L26

Two Socket Cross

Usually paired with Type L25 to give a 90° joint between the middle rail and an intermediate upright on safety railing. The upright passes through the component.



L29

Single Socket Tee (30°-60°)

This adjustable component is most frequently used for struts and braces. It can be used at any selected angle between 30° and 60°. Suitable for connecting an angled staircase rail to a vertical upright.



L30 Adjustable Cross (30°-45°)

This adjustable component can be used for railing on staircases between the mid-rail and intermediate upright which is required to remain vertical. It can be used at any selected angle between 30° and 45°.



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0.36

0.58

0.66

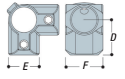
75

90

90

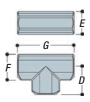
Kee Lite

Kee Klamp steel version available



TYPE	Tube ref.	mm			Kq
11176					Ny
L21-6	6	52	42	56	0.16
L21-7	7	65	53	64	0.30
L21-8	8	74	60	70	0.43



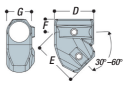


TYPE	Tube ref.		Kg			
ITFE	A					кy
L25-6	6	52	42	50	104	0.21
L25-7	7	65	53	59	130	0.35
L25-8	8	74	60	65	148	0.51
L25-9	9	90	74	78	180	0.93



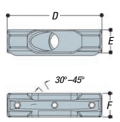
TYPE	Tube ref.		mm		Ka
ITFE					Kg
L26-6	6	42	56	104	0.17
L26-7	7	53	64	130	0.28
L26-8	8	60	70	148	0.45
L26-9	9	74	82	180	0.66





TYDE	Tube ref.		m	K a			
TYPE	A					ĸġ	
L29-7	7	82	95	27	53	0.32	
L29-8	8	93	108	30	59	0.41	





Tube ref.	mm		Κα	
				кy
7	215	53	54	0.52
8	245	59	60	0.83
	А 7	A D 7 215	A D E 7 215 53	A D E F 7 215 53 54



L35

Three Socket Cross

Most frequently used to tie uprights with horizontal tube in three directions, all 90° to the upright. The upright passes through the component.



TYPE	Tube ref.			m		Va
TIPE						Kg
L35-6	6	56	104	52	43	0.31
L35-7	7	64	130	65	53	0.41
L35-8	6	70	148	74	60	0.54

LF50

Female Single Swivel Socket Member The female part of a swivel component combination.



LM50

Male Single Swivel Socket Tee

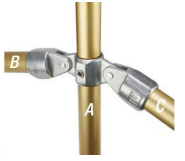
The male portion of a swivel component combination. The component can also be used to attach flat panels to tubular structures.



LC51

Double Swivel Socket

Complete combination component. Reducing combinations of Type LC51 are available in sizes 6, 7 and 8.



LM51

Male Double Swivel **Socket Member**

One half of a combination component. This component can also be used for attaching flat panels to tubular structures.



LC52

Corner Swivel Socket

Complete combination component. Reducing combinations of type LC52 are available in sizes 6, 7 and 8. See Type LM52 and Type LF50 for measurements.



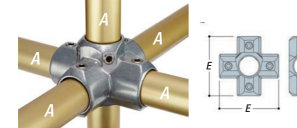
Note: Swivel components are not designed to resist bending loads. A structure should not be designed entirely of swivel components as they will not provide sufficient stability for the structure.

Most frequently used in multiple

L40

upright structures to tie a centre upright with horizontal tubes in four directions. The upright passes through the component.

Four Socket Cross



			← D-+	
1		Dol		
	E			
	•			
	•	- E	•	

TVDE	Tube ref.	mm		Va	
TYPE				Kg	
L40-7	7	130	50	0.52	
L40-8	8	148	59	0.6	

L45

Crossover

L46

Designed to give a 90° offset crossover joint. Frequently used on safety railing utilising a continuous horizontal rail, minimising tube cuts to reduce costs. Type L45 may also be used to allow intermediate levels on racks.

Combination Socket

Used on racking to join horizontal

the socket to take a horizontal

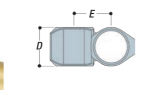
carrying rails to the upright, leaving

tube outside the upright. On pallet

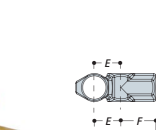
racking, it is preferable to have the carrying rails inside the upright.

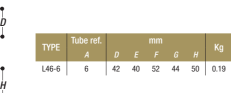
Tee and Crossover





TVDE	Tube ref. mm		Tube ref. mm		1/ m
TYPE				Kg	
L45-6	6	44	40	0.12	
L45-7	7	54	50	0.21	
L45-8	8	61	56	0.35	

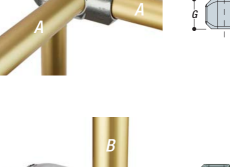


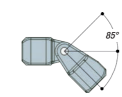




Single Swivel Socket

A complete combination swivel component, variable through 170°



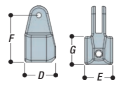


TYPE	Tube	e ref.	Kq	
TIPE			ĸy	
LC50-66	6	6	0.21	
LC50-77	7	7	0.44	
LC50-88	8	8	0.53	
		ivel compo	nents are not de-	

signed to resist bending loads. A structure should not be designed entirely of swivel components as they will not provide sufficient stability for the structure.

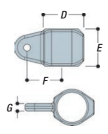
Kee Lite

Kee Klamp steel version available



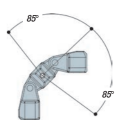
ТҮРЕ	Tube ref.	mm				Ka
TIPE						Kg
LF50-6	6	50	42	75	53	0.17
LF50-7	7	59	53	90	59	0.25
LF50-8	8	65	60	90	67	0.29





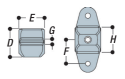
ТҮРЕ	Tube ref.		Kg				
TIFE							кy
LM50-6	6	50	44	47	11	10	0.12
LM50-7	7	59	51	50	11	10	0.15
LM50-8	8	65	60	55	11	10	0.20
							I

Ø indicates the diameter of the fixing hole.



TYPE		Tube ref.	Va	
ITPE				Kg
LC51-666	6	6	6	0.48
LC51-777	7	7	7	0.69
LC51-888	8	8	8	0.77





TYPE	Tube ref.	mm				Kg		
11176								Ny
LM51-6	6	50	44	47	11	42	10	0.16
LM51-7	7	59	51	50	11	53	10	0.20
LM51-8	8	65	60	55	11	60	10	0.27



TYPE		Ka		
THE				Kg
LC52-666	6	6	6	0.59
LC52-777	7	7	7	0.67
LC52-888	8	8	8	0.85

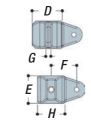


LM52

Male Corner Swivel Socket Member

One half of a combination component. This component can also be used for attaching flat panels to tubular structures.





TYPE	Tube ref.	mm						
ITFE								Kg
LM52-6	6	50	44	47	11	42	10	0.16
LM52-7	7	59	51	50	11	53	10	0.23
LM52-8	8	65	60	55	11	60	10	0.27
Ø indicate	s the diam	neter of	f the fix	king ho	le.			

LB54

Adjustable Elbow (45°-200°)

A swivel component designed as an in-line variable angle connection, adjustable from 45° to 200°.



Fo	P
\sim	\odot
45°-200° - D	E

TYPE	Tube ref.		mm		Va
TIFE					Kg
LB54-66	6	50	42	100	0.35
LB54-77	7	58	55	119	0.65
LB54-88	8	65	60	131	0.73

L55

Obtuse Angle Elbow

The Type L55 is an ideal component to use as an alternative to bending, or when a junction between a sloping tube and an end post (i.e. guardrail and staircases).



		1
	E	
1	e ,	
A	125°-178°	

тург	Tube ref.	mm		K a
TYPE	Α			Kg
L55-6	6	50	114	0.17
L55-7	7	58	152	0.33
L55-8	8	64	150	0.36

L55A

L56

(30°-45°)

Acute Angle Elbow

guardrail and staircases).

Type L56 is an ideal component to

use as an alternative to bending, or

when a junction between a sloping

tube (30°-45°) and an end post (i.e.

Variable Elbow (11°-30°)

The Type L55A is an ideal component to use as an alternative to bending or when a junction between a sloping tube and an end post.



\bigcirc	Ď
E	>
	1
160°-17	9 °

TYPE	Tube ref.	m		Kg
	Α		Ε	Ny
L55A-6	7	59	165	0.29
L55A-7	8	64	165	0.39





TVDE	Tube ref.		Kq		
TYPE	А				Ng
L56-7	7	137	99	99	0.47
L56-8	8	120	112	120	0.62

Double Swivel Socket The male part of a swivel tubing to flat surfaces.

component for attaching angled



L61

L56A

(11°-30°)

LC58

measurements.

LM58

Swivel Flange

Acute Angle Elbow

Type L56A is an ideal component to

use as an alternative to bending, or

when a junction between a sloping

tube (11°-30°) and an end post (i.e. guardrail on staircases) between.

A swivel component for attachment of angled tube to a flat surface.

See Type LM58 and Type LF50 for

Flange

This flange, with holes provided for countersunk head fixing screws only, is used in structures where the fixing required is positional only. Frequently used as a wall fixing bracket



L62

Standard Railing Flange

Should always be used to fix guardrail. Holes are desiged for both mechanical and chemical anchors. Two set screws in the vertical socket give greater stability to the upright. It is recommended that the fixing holes in the flange be in-line with the applied load.



Note: The tube is able to pass through the base of the component.





Kee Klamp steel version available



TYPE	Tube ref.	m	Ka	
1115				Kg
L56A-7	7	108	108	0.43
L56A-8	8	114	114	0.49



TYPE	Tube ref. A	mm Ø	Kg
LC58-6	6	11	0.34
LC58-7	7	11	0.40
LC58-8	8	11	0.47

Ø indicates the diameter of the fixing hole.



WARNING: This component is not recommended for use as a base flange to support guardrail or balustrades.

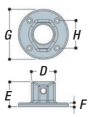




TYPE		n <i>D E</i> 86 34	mm			Rivet hole dia. (mm)	Fixing hole dia. (mm)	Kg
LM58	86	34	8	53	45	10	11	0.17

Ø indicates the diameter of the fixing hole.

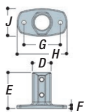




TYPE	Tube ref.		mm								
TIPE	A							Kg			
L61-6	6	41	50	8	100	49	6	0.21			
L61-7	7	53	55	8	110	61	6	0.29			
L61-8	8	60	60	8	120	67	6	0.32			

Ø indicates the diameter of the fixing hole.

WARNING: It is not recommended for use as a base flange to support guardrail or balustrades (see Type 62).



TVDE	Tube ref. <i>A</i>				mm				Va
TIPE									
	6	42	90	9	89	128	75	14	0.35
L62-7	7	55	90	9	102	140	82	14	0.43
L62-8	8	62	90	9	115	160	84	14	0.47
a :				<i>c</i>					

L63

Angle Base Flange (45°-60°)

Similar to a Type L62, but used to set up the upright at an angle between 45° to 60°. This component should only be subjected to light loads which cannot be positioned at 90° to the applied loads. For greater loads or other tube sizes, a Type L62 flange is used and the upright bent to the required angle.

L67

Angle Flange

Type L67 has been designed to allow the upright to pivot in the barrel, providing an angular displacement from 87° up to a maximum of 79°, measured from the vertical. Ideal to secure balustrade and guardrail systems on access ramps or other types of slopes.

L68

Wall Flange

Side palm flange for fixing guardrail and balustrades to walls, parapets, steps and ramps. The upright cannot drop through the socket. Note: If the upright is required to pass through the component by machining out the base stop, the bottom fixing hole becomes unusable.

L69 **Railing Flange with Toeboard Adaptor**

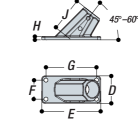
The railing flange has been designed for guardrail and balustrades and allows attachment of a toeboard to the base. The base plate can use a mechanical or chemical anchor; the side plates have slotted holes to allow for a degree of sideways movement for ease of installation.*

L70

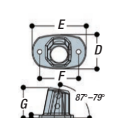
Rail Support

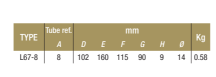
This component, with holes provided for countersunk head screw fixings only, is designed to carry handrails along walls or to fix structures back to walls. The tube passes through the component and cannot be joined within the component. Type 70 is also used to attach toeboards to the base of guardrail uprights.

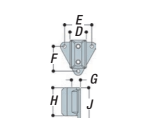








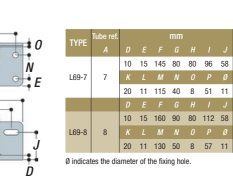




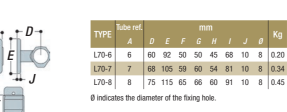
TYPE	Tube ref.		тт DEFGHJKØ							
ITFE	A									Kg
.68-6	6	42	71	64	24	75	101	8	11	0.24
68-7	7	53	86	80	28	89	113	8	11	0.35
.68-8	8	60	96	92	31	100	128	8	11	0.43

0.64

0.75



*A toeboard designed for use with Type L69 railing flange is available from Kee Safety. (See page 55.)



WARNING: Type 70 components are not designed to be used as base flanges for full neight guardrails or handrails.

L84

Metal Plug

A metal drive-in plug. For proper insertion, a rubber mallet should be used. The metal plug is difficult to remove once installed.



L114

Swivel Tee

An internal swivel component designed to accommodate varying angles on handrail, staircases, ramps or bracing. Used in conjunction with types L10, L15, L25 or L45, it eliminates the need for specialty drilled angle components.



L148

Heavy Duty Rectangular Flange

This a structural base fixing is used to fix down guardrail and balustrades. Available with either two or four fixing holes. The two socket set screws give greater stability to the upright. It is recommended that fixing holes be in-line with the applied load.

L150

Heavy Duty Four Hole Square Flange

A heavy duty, four point fixing flange. Ideal when a structural fixing is required.



Note: The L148-92 has two holes; the L148-94 has four holes



L152

Four Hole Square Flange A four point fixing flange.

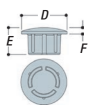


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- G -

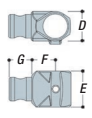
Kee Lite

Kee Klamp steel version available



ТҮРЕ	Tube ref.		mm		Va
ITPE					Kg
L84-6	6	34	31	6	0.02
L84-7	7	43	31	6	0.05
L84-8	8	49	31	6	0.05



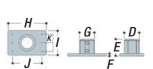


TYPE	Tube ref.		Kg			
TIFE						
L114-6	6	43	56	45	32	0.18
L114-7	7	53	64	43	40	0.27
L114-8	8	60	70	46	40	0.34

Ø indicates the diameter of the fixing hole.

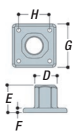


WARNING: This component is not recommended for use as a base flange to support guardrail or balustrades.



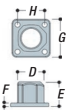
TYPE	Tube ref.		mm								
L148-92	9	78	87	12	77	198	130	153	45	18	1.13
L148-94	9	78	87	12	77	198	130	153	45	14	1.13

Ø indicates the diameter of the fixing hole.



TYPE	Tube ref.		Kg					
L150-8	8	65	76	13	127	89	11	0.64

Ø indicates the diameter of the fixing hole.

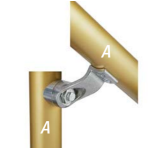


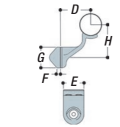
TYPE	Tube ref.									
	6	50	46	6	76	52	8	0.16 0.27 0.31		
L152-7	7	59	55	8	85	61	11	0.27		
L152-8	8	65	65	8	92	67	11	0.31		

L160

Smooth Handrail Fitting

Designed to provide attachment for a smooth handrail. The component swivels during installation, allowing the handrail to be placed at any angle. The component is supplied as a kit including fasteners.



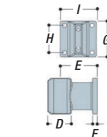


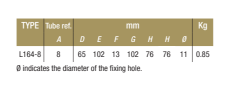
TYPE	Tube ref.			mm			Va
ITPE	A			mm F			Kg
L160-7	7	59	40	10	40	64	0.11
L160-8	8	59	40	8	40	67	0.14

L164 **Offset Wall Flange**

This component is designed for palm fixing of uprights to steel channels, walls, parapets, steps and ramps. The upright cannot drop through the socket.





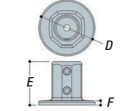


L262

Round Base Flange

Sleek round base flange. A single fixing hole is hidden to create a more aesthetic look. The two set screws in the vertical socket give greater upright stability.





TYPE	Tube ref.		mm		Ka
TIPE					Kg
L262-7	7	100	90	9	0.42
L262-8	8	116	90	9	0.51

L320LH

Left hand level to **Sloping Down Side** Outlet Elbow (30°-45°)

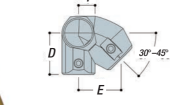
Left Hand Side Outlet Elbow component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

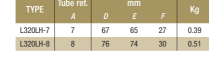
L320RH

Right hand level to Sloping Down Side Outlet Elbow (30°-45°)

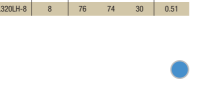
Right Hand Side Outlet Elbow component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

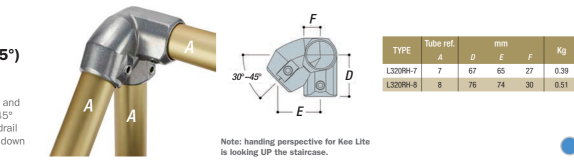






Note: handing perspective for Kee Lite is looking UP the staircase,





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L321LH

Left hand level to **Sloping Down Side** Outlet Tee (30°-45°)

Left Hand Side Outlet Tee component designed for the mid-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

L321RH

Right hand level to Sloping Down Side Outlet Tee (30°-45°)

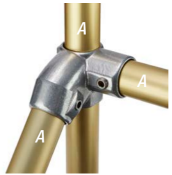
Right Hand Side Outlet Tee component designed for the mid-rail on guardrail on slopes and stair-cases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.

L325

Level to Sloping Down Tee (30°-45°)

Tee component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs.







L325A

Level to Sloping Up Tee (30°–45°)

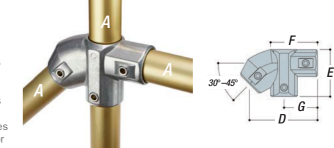
Tee component designed for the top-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping up the stairs.



L326

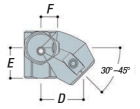
Level to Sloping Down or Up Cross (30°–45°)

Level to Sloping Down or Up Cross (30° –45°) Cross component designed for the mid-rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from either level to sloping down or level to sloping up the stairs.



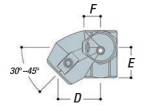
Kee Lite

Kee Klamp steel version available



TYPE	Tube ref.		Ka		
TIFE	A				Ny
.321LH-7	7	67	50	27	0.36
.321LH-8	8	76	54	30	0.43

Note: handing perspective for Kee Lite is looking UP the staircase.

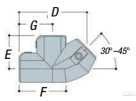


Note: handing perspective for Kee Lite is looking UP the staircase.

TYPE	Tube ref.		mm		Kq
					ive
L321RH-7	7	67	50	27	0.36
L321RH-8	8	76	54	30	0.43

TYPE Tube re			Kg			
TIFE						
L325-7	7	132	65	65	101	0.39
L325-8	8	150	74	74	112	0.51





G

TYPE	Tube ref.		Kg			
TIFE						
L325A-7	7	132	65	65	101	0.39
L325A-8	8	150	74	74	112	0.51



TYPE	Tube ref.		m	Kg		
IIFE						
L326-7	7	132	92	92	65	0.4
L326-8	8	150	104	104	74	0.52



L427 Three Socket Tee (11°-30°)

This component is used on Safety Railing with slopes between 11°–30° and fixes the top-rail to a vertical intermediate upright.

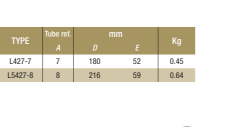
Gaskets

Neoprene Gaskets

Gaskets are available to prevent the corrosion associated with lime in concrete. The gaskets have more resistance than natural rubber to sunlight, ozone and oxidation. Neoprene is heat resistant and does not soften as natural rubber does under severe exposure. Gasket part numbers correspond to Kee Lite flange and base components as per table.



Kee Klamp steel version available



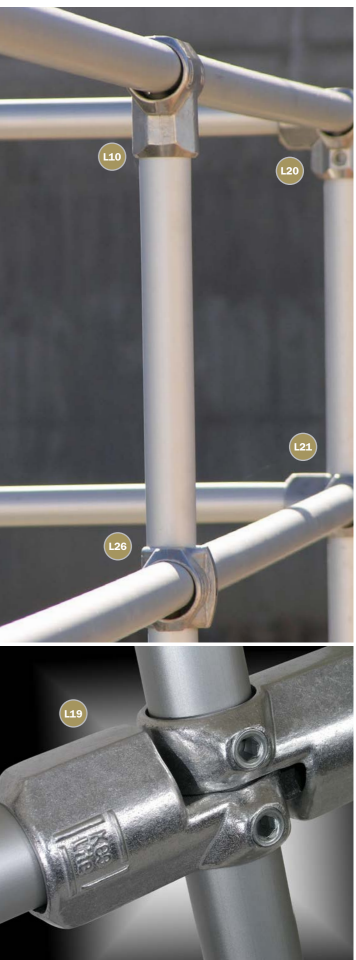
 LG61-8
 LG61-8
 LG62-8
 LG68-8
 LG70-6
 LG148-9
 LG152-7

 LG62-6
 LG62-6
 LG68-6
 LG69-7
 LG70-7
 LG150-8
 LG152-8

 LG62-7
 LG62-7
 LG68-7
 LG69-8
 LG70-8
 LG152-6
 LG164-8







97

Set Screws

Socket set screws are supplied and inserted in all Kee Safety components as standard, the case hardened set screws that are fitted to Kee Klamp components are coated with Kee Koat. Kee Koat ensures at least four times the corrosion resistance of bright zinc plated alternatives. Kee Lite components are all supplied and fitted with grade 1.4301 stainless steel set screws.

97ATD

Anti-theft Device

Aluminum drive rivets discourages the tampering of set screws whilst creating a nice finished appearance. Drive rivets are easy to install. The rivet pin is hit with a hammer driving it flush with the rivet head and expanding the rear of the rivet. No special tools are necessary. One size fits components 5-9.



99

Hex Key

Ratchet Set

Reversible ratchet for easier fastening of grub screws (1/2" Drive, 20cm long). Ratchet handle and hexagon bits are supplied separately. A/F refers to the dimensions across the flats.



Note: Actual product may differ from that shown. Image is for illustration purposes only.

TYPE	To suit tube sizes		SIZE		Finish
97-3	3			5/16" BSF	BZP
97-4	4			3/8" BSF	BZP
97-56	5	6		ISO 228 1/4"	KEE KOAT
97-789	7	8	9	ISO 228 3/8"	KEE KOAT
97-56050	5	6		ISO 228 1/4"	Grade 1.4301 Stainless Steel
97-78950	7	8	9	ISO 228 3/8"	Grade 1.4301 Stainless Steel

Ratchet Handle (1/2" drive, 8" long)

5/32"

3/16"

1/4"

5/16"

Hexagon Bit (1/4" AF)

98-789 7 8 9 Hexagon Bit (5/16" AF)

I-FP

In-fill Panels

Panels in a variety of materials, sizes and finishes. The standard 50mm x 50mm weld mesh is available in either galvanised or powder coated finish. Maximum panel size is 240cm x 120cm. Smaller opening are also available (25mm x 25mm or 50mm x 50mm).



TB1

Toeboard Fixing Pack

Fixing pack consists of 2x M10 x 25mm hex head screws, 2x M10 form A flat washer, 2x M10 Form A spring washer, and 2x M10 full nut. All materials in A4-70 stainless steel.



TB2

Inline Toeboard Connector

Used to join two pieces of in-line toeboard as part of an installed system.



TB2C

90° Toeboard Connector

Used to join two pieces of toeboard that are 90° to each other to form a corner as part of an installed system.



100

Plastic Set Screw Cap

Simple hex key. A/F refers to the

dimension across the flats.

Grey plastic set screw caps provide the perfect finishing touch to galvanised Kee Klamp components. Secure push-in-fit application.



TYPE	To suit			m	m	
ITPE	tub	e si	zes			
100-56	5	6		6	16	To fit 97-5 and 97-6 set screws
100-789	7	8	9	6	16	To fit 97-7, 97-8 and

TB3

Upright Toeboard Connector

Used to mount toeboard to a side fixed upright where the component is below the level of the parapet or similar.



A/F -

98

99-3

99-4

99-56

3

4

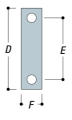
99-789 7 8

5 6

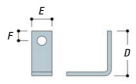
98-56 5 6

9

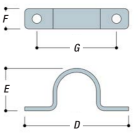
Kee Safety also offer made-to-order Vertical Bar Infill which is stronger than welded mesh and is normally fabricated from 12mm solid bar welded at 100mm centres. This complies with the 100mm sphere rule stated in BS 6180:1995. Clause 5.3. Perforated or solid infill is also available.



TYPE	D	mm E	F	Kg
TB2	100	76	25	0.03



TYPE		mm		Κα
IIFE				Ny
TB2C	55	25	12	0.03



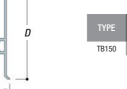
TYPE		m	Κα		
ITFE	DE			кy	
TB3	128	52	25	98	0.06

TB150

Toeboard

Used with both the Type 69 and Type L69 Railing Flange. The toeboard is 150mm high and is made of aluminium. A channel in the toeboard accepts the bolt head of the mounting hardware, allowing ease in placement. Toeboard is sold by the linear metre. It can be supplied adonised if required.





	TYPE		mm		Κα
I	TIFE				Ny
	TB150	150	52	19	20.9kg/6.3m

Note: Mounting hardware is available separately.

05 52 00 Metal Railings

PART 1-1 GENERAL

- 1.1 SCOPE
- 1.2 RELATED WORK
- **1.3 RAILING STRUCTURAL REQUIREMENTS**
- 1.4 SUBMITTALS
- 1.5 QUALITY ASSURANCE

PART 2-2 PRODUCTS

2.1 SUPPLIER

A. Manufacturer of handrail, guardrail or railing systems shall be the following except where otherwise noted on the Drawings: Kee Safety Limited

Cradley Business Park

Overend Road, Cradley Heath, B64 7DW

Tel. +44 (0) 1384 632 188

2.2 SYSTEMS

A. Handrails and Guardrails: Provide tube, Kee Klamp, Kee Lite or Kee Access fittings and accessories as indicated or required to match the design indicated in the Drawings.

2.3 METALS

A. Tube

- 1. Steel Tube: BS EN 10255 (ISO 65).
- 2. Aluminium Tube: BS EN 755.

B. Fittings and Castings

- 1. Cast Iron Fittings or Castings to comply with BS EN 1562 and 1563.
- 2. Hot Dip Galvanised finish to comply with BS EN ISO 1461.
- 3. Aluminium Alloy Fittings or Castings conforming to A356–T6
- 4. Brackets, Flanges and Anchors: Cast or formed metal of same material and finish as supported rails.

2.4 OTHER MATERIALS

2.5 FABRICATION-GENERAL

PART 3-3 EXECUTION

- 3.1 EXAMINATION AND PREPARATION
- 3.2 INSTALLATION
- 3.3 JOB CLOSE OUT

A brief three part specification for Kee Safety components is shown above for quick reference. The full specification is available for download on the Kee Safety website.

Kee Klamp Load Chart

		7	-		0		9	9				
Tube Size	6 3.2mm	3.2mm		8 3.2mm			9 3.65mm	9 4.5mm				
Grade	EN 10255	EN 10255	EN 10255	EN 10255	EN 39	EN 10210	EN 10255	EN 10255	EN 10255			
	Medium	Medium	Heavy	Medium	Heavy	S355 JOH	Medium	Heavy	S355 JOH			
Design Load Criteria	Upright Height 900mm											
360 N/m	1285mm	2129mm	2525mm	2849mm	2994mm	3052mm	3829mm	3873mm	4123mm			
	(7.02KN)	(10.14KN)	(12.03KN)	(12.04KN)	(12.65KN)	(12.90KN)	(14.65KN)	(14.82KN)	(9.83KN)			
740 N/m	625mm	1036mm	1228mm	1396mm	1977mm	2350mm	2441mm	2672mm	3286mm			
	(7.02KN)	(10.15KN)	(12.03KN)	(12.04KN)	(17.17KN)	(20.41KN)	(19.20KN)	(21.02KN)	(16.10KN)			
1500 N/m	308mm	511mm	606mm	683mm	975mm	1682mm	1204mm	1318mm	2525mm			
	(7.01KN)	(10.14KN)	(12.03KN)	(12.03KN)	(17.17KN)	(29.62KN)	(19.20KN)	(21.02KN)	(25.07KN)			
3000 N/m	152mm	255mm	303mm	341mm	487mm	885mm	600mm	722mm	1442mm			
	(5.35KN)	(8.98KN)	(10.67KN)	(12.01KN)	(17.15KN)	(31.17KN)	(21.13KN)	(25.43KN)	(28.64KN)			
Design Load Criteria		1		Upright Heig	(ht 1000mm							
360 N/m	1150mm	1909mm	2263mm	2556mm	2849mm	2930mm	3718mm	3781mm	4023mm			
	(6.98KN)	(10.11KN)	(11.98KN)	(12.00KN)	(13.38KN)	(13.76KN)	(15.81KN)	(16.08KN)	(10.53KN)			
740 N/m	559mm	928mm	1101mm	1243mm	1775mm	2168mm	2191mm	2398mm	3143mm			
	(6.97KN)	(10.10KN)	(11.98KN)	(12.00KN)	(17.13KN)	(20.93KN)	(19.15KN)	(20.96KN)	(16.91KN)			
1500 N/m	276mm	458mm	543mm	613mm	875mm	1432mm	1081mm	1183mm	2313mm			
	(6.98KN)	(10.10KN)	(11.98KN)	(11.99KN)	(17.12KN)	(28.02KN)	(19.15KN)	(20.96KN)	(25.23KN)			
3000 N/m	136mm	229mm	271mm	306mm	437mm	760mm	540mm	644mm	1295mm			
	(6.88KN)	(10.10KN)	(11.96KN)	(11.97KN)	(17.10KN)	(29.74KN)	(21.13KN)	(25.20KN)	(28.25KN)			
Design Load Criteria				Upright Heig	(ht 1100mm							
360 N/m	1040mm	1728mm	2048mm	2315mm	2668mm	2778mm	3580mm	3665mm	3906mm			
	(6.94KN)	(10.06KN)	(11.93KN)	(11.96KN)	(13.78KN)	(14.35KN)	(16.74KN)	(17.14KN)	(11.14KN)			
740 N/m	506mm	840mm	996mm	1126mm	1608mm	1946mm	1986mm	2173mm	2963mm			
	(6.94KN)	(10.06KN)	(11.92KN)	(11.96KN)	(17.07KN)	(20.66KN)	(19.09KN)	(20.89KN)	(17.37KN)			
1500 N/m	249mm	414mm	491mm	555mm	793mm	1171mm	980mm	1072mm	2016mm			
	(6.92KN)	(10.05KN)	(11.91KN)	(11.94KN)	(17.07KN)	(25.20KN)	(19.10KN)	(20.89KN)	(23.96KN)			
3000 N/m	123mm	207mm	245mm	277mm	396mm	619mm	490mm	536mm	1008mm			
	(6.93KN)	(10.05KN)	(11.89KN)	(11.92KN)	(17.05KN)	(26.64KN)	(19.10KN)	(20.89KN)	(23.96KN)			

Industrial Use-Non Emergency:

360 Newtons per metre run (N/m) **Commercial Use:**

740 Newtons per metre run (N/m)

Retail/Public Access:

1500 Newtons per metre run (N/m)

Stadium:

3000 Newtons per metre run (N/m)

factors have been applied. Notes: The table is based on the maximum permissible bending moment of the tube.

- inside tube size 9 all grades
- BS 6180, BS 6399 and BS 7818

Kee Lite Load Chart

Tube Size	6 3.38mm	7 3.56mm	8 4.05mm	9 4.06mm
Grade	6082 T6	6082 T6	6082 T6	6082 T6
Design Load Criteria		Upright Hei	ght 900mm	
360 N/m	720mm	1388mm	1879mm	2490mm
740 N/m	N/A	N/A	1220mm	1940mm
Design Load Criteria		Upright Heig	(ht 1000mm	
360 N/m	540mm	1117mm	1664mm	2370mm
740 N/m	N/A	N/A	950mm	1690mm
Design Load Criteria		Upright Heig	(ht 1100mm	
360 N/m	400mm	871mm	1398mm	2205mm
740 N/m	N/A	N/A	730mm	1400mm

Kee Lite components are made from high grade Aluminium Silicon Magnesium Alloy.

Recommended set screw torque is 39Nm

Minimum slip load capacity on aluminium tube: 7.56KN (safety factor = 2 with tube having a mini-



Meeting Safety Standards

The current regulations give various design requirements to be fulfilled of which the Design Load is the most important.

Base upon rail diameter being the same as the upright but using BS EN 10255 medium wall tubing. Design Loads are as stated in BS 8118, BS 6180, BS 6399 and BS 7818. The above bay sizes are based upon using the Kee Klamp Type 62 base fitting fixed perpendicular to the line of the handrails. The figures shown in brackets are the required anchor pull out loads for the bay size indicated after all reduction

All rails are the same tube size as uprights but in BS EN 10255 medium grade tube

· Where tube is to be used to form ground sockets: a.) Tube size 6 fits inside tube size 7 medium grade only, b.) Tube size 8 fits

Based upon rail diameter being the same size and grades as the upright. Design Loads are as stated in BS 8118, BS 5950,

To achieve bigger bay sizes than those stated please contact Kee Safety Ltd for further details

mum UTS of 275 N/mm²)

Large grubscrews are designed to resist thread stripping

The core range of KEE LITE fittings has undergone independent testing by TÜV

Straight and Level Guard Rail

Using Types 10, 15, 20, 21, 25 and 26 or L10, L15, L20, L21, L25 and L26

Type 25 Type 26 Type 26 Type 26 Type 26

Where:

- L = distance between centres
- of uprights
- I = Iength of horizontal tube
- ${\bf H}$ = distance from ground to
- centre line of top-rail
- \mathbf{h} = length of upright tube

Table 1

Dimension 'x' for fittings above, including Types 35, 40 and L35*

Fitting Size	x (mm)
3	-12
4	-13
5	-14
6	-17
7	-22
8	-25
9	-30

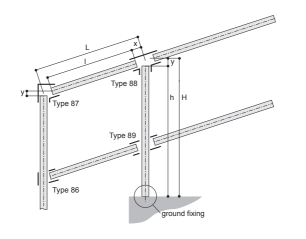
Table 1 gives details of dimension 'x' in the formula: I = L - 2xTo calculate rail lengths and uprights use the formula: $h = H - x \pm (ground fixing)^*$

Note: When reducing fittings are being used care must be taken to use the correct 'x' dimension. (i.e., Type 10-87, vertical tube size 8, horizontal tube size 7. To find the correct length of the horizontal tube, the length 'x' is that for the size 8 vertical tube.) When using Types 35 and 40 the above 'x' dimension should be used. Although guardrailing is normally constructed in size 6, 7 and 8 tube, Table 1 shows the cutting length for all Kee Klamp tube sizes, and can therefore be applied to many other rectangular structures.

*When using Kee Lite bases, L61, L62, L69, L140, L150 and L152, "ground fixing" dimension will be zero.

Guardrailing up Slopes 0°-11°

Using Types 86, 87, 88 and 89



Where the upright remains vertical, i.e. ramps and stairways, (i) dimension 'x' to be subtracted from the upright centre dimension measured on the slope to give rail length. (I = L - 2x); (ii) dimension 'y' to be added to the centre dimension to give the length of the upright (H = h + y + ground fixing).

Table 2

Rails

Angle of Slope	Size 8 Fittings 'x' (mm)
0° to 4°	-25
5° to 9°	-28
10° to 11°	-30

Table 2 gives details of dimensions required for calculating the rail lengths, where angles are between 0° and 11°.

Table 3

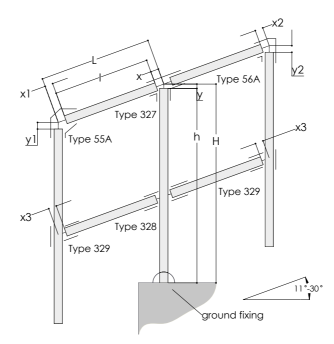
Uprights

Angle of Slope	Size 8 Fittings 'y' (mm)
0° to 4°	-25
5° to 9°	-28
10° to 11°	-30

Table 3 gives details of dimensions required for calculating the upright lengths, where angles are between 0° and 11°.

Guardrail Up Slopes 11° to 30°

Using Types 55A, 56A, 327, 328 and 329 size 7 and 8



Where the upright remains vertical, i.e. stairways (i) dimension x, x1, x2, x3 to be subtracted from the upright centres; dimension (L) to give the rail length; (ii) dimension y, y1 and y2 for determining the upright length.

Table 1

Rails

Angle	Fitting Size									
Angle Of Slope			7			8	В			
01 01000		x1	x2	x3	х	x1	x2	x3		
11°	-26	-25	-35	-52	-29	-16	-35	-51		
15°	-28	-21	-46	-53	-31	-27	-47	-52		
20°	-30	-16	-48	-55	-34	-21	-49	-54		
25°	-33	-15	-52	-59	-38	-22	-53	-57		
30°	-37	-8	-57	-64	-42	-15	-59	-62		

Table 1 gives details of dimensions required for calculating the rail lengths, where angle are between $11^{\circ} \& 30^{\circ}$.

Table 2

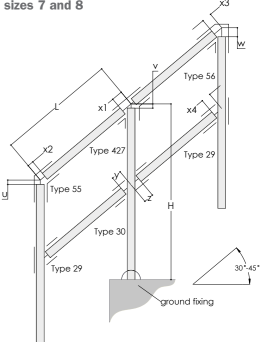
Uprights

Angelo			Fitting	g Size			
Angle Of Slope		7		8			
		y1	y2	у	y1	y2	
11°	+7	-10	-28	+6	-7	-33	
15°	+7	-11	-25	+6	-8	-30	
20°	+7	-13	-34	+6	-10	-38	
25°	+7	-15	-43	+6	-10	-48	
30°	+7	-18	-53	+6	-14	-59	

Table 2 Gives details of dimensions required for calculating the upright lengths.

Guardrail up Slopes 30° to 45°

Using Types 29, 30, 55, 56 and 427 in sizes 7 and 8



Where the upright remains vertical, i.e. stairways (i) dimension x, x1, x3, y & z to be subtracted from the upright centres; dimension (L) to give the rail length; (ii) dimension u, v and w for determining the upright length.

Table 3

Rails

Angle						Fitting	g Size					
Of		7							8	3		
Slope	x1	x2	х3	x4	у		x1	x2	х3	x4	у	z
30°	-39	-20	-55	-37	-49	-55	-45	-22	-49	-43	-60	-74
35°	-44	-16	-61	-40	-50	-54	-50	-18	-55	-47	-60	-74
40°	-47	-20	-71	-45	-51	-53	-55	-21	-66	-52	-61	-74
45°	-50	-26	-85	-51	-91	-53	-55	-26	-81	-59	-68	-66

Table 3 gives details of dimensions required for calculating the rail lengths, where angle are between 30° & 45°

Table 4

Uprights

America		Fitting Size									
Angle Of Slope					8						
	u		W	u		w					
30°	-17	+5	-48	-25	+6	-49					
35°	-16	+5	-59	-21	+6	-59					
40°	-8	+3	-69	-14	+6	-69					
45°	+2	-1	-80	-2	-4	-81					

Table 4 Gives details of dimensions required for calculating the upright lengths.

Guardrail up slopes 30° to 45°

Using 325, 325A, 326, size 7 and 8

Type 325A Type 325A Type 326

Table 5

Rails

	Fitting	Size
Angle Of Slope	7	8
or slope	x	X
30°	-47	-57
35°	-52	-62
40°	-59	-69
45°	-68	-79

Table 5 gives details of dimensions required for calculating the rail lengths, where angle are between 30° & 45°

Slope Fittings

The latest addition to the Kee Klamp portfolio is an extension to the current range of slope fittings designed to enhance the building of guardrail along staircases and ramps particularly when the slope is greater than 30°. The range introduces single fittings to cater for situations where currently a combination of fittings is required. Not only does this improve the aesthetics of the finished guardrail but it also allows for a quicker and easier install. The range of slope fittings is available in Size 7 (outer diameter 42.4mm) and Size 8 (outer diameter 48.3mm) designed for use with steel tubing to BS EN 10255.

Kee Klamp fittings are iron castings manufactured to the requirements of BS EN 1562 & BS EN 1563. They are supplied hot dip galvanised to BS EN ISO 1461.

A Kee Klamp fitting can support an axial load of 900Kg per set screw tightened to a torque of 4Kgm (39 Nm). In common with all Kee Klamp products, the threaded recesses of each fitting are covered with Threskoat protective coating to provide enhanced corrosion resistance and all grub screws are manufactured in case hardened steel coated with Kee Coat for corrosion protection.

Guardrail up slopes 30° to 45°

Using 320RH, 320LH, 321RH and 321LH size 7 and 8

Type 320 RH/LH Type 321 RH/LH 30°-45°

Table 6 Rails

	Fitting Size			
Angle Of Slope		8		
		Х		
30°	-55	-62		
35°	-60	-68		
40°	-67	-76		
45°	-77	-86		

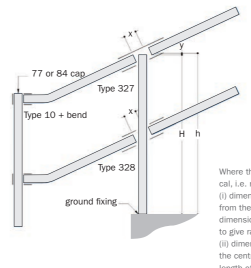
Table 6 gives details of dimensions required for calculating the rail lengths, where angle are between 30° & 45°

Features and Benefits

- Kee Klamp is the best known brand of slip-on tube fittings available for over 80 years
- Manufactured to stringent quality standards to ensure consistent performance
- Extended range of slope fittings gives greater design flexibility
- Adjustability in the fittings allows greater on-site tolerances to be met
- Using single fittings rather than pairs speed up installation times

Guardrailing up Slopes 11°–30°

Using Adjustable Fittings, Types 327 and 328



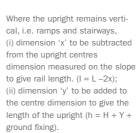


Table 4

Rails

Angle of Slope	Size 7 Fittings: 'x' (mm)	Size 8 Fittings: 'x' (mm)
11°	-28	-30
15°	-32	-35
20°	-32	-38
25°	-35	-41
30°	-41	-44

Table 4 gives details of dimensions required for calculating the rail lengths, where angles are between 11° and 30° .

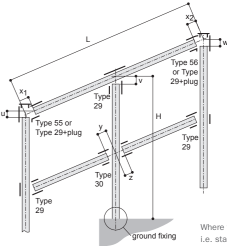
Table 5

Angle of Slope	Size 7 Fittings: 'y' (mm)	Size 8 Fittings: 'y' (m)
11°	+16	+19
15°	+16	+19
20°	+13	+16
25°	+13	+16
30°	+13	+13

Table 5 gives details of dimensions required for calculating the upright lengths, where angles are between 11° and 30°.

Guardrailing up Slopes 30°-45°

Using Adjustable Fittings, Types 29, 30, 55 and 56 or Types L29 and L30 size 6, 7 and 8



Where the upright remains vertical, i.e. stairways (i) dimension x, y, or z to be subtracted from the upright centres: dimension (L), to give the rail length; (ii) dimension u, v and w for determining the upright length.

Table 6

Rails

Angle		Size 6 Fitting		Size 7 Fitting		Size 8 Fitting			
of Slope	x (mm)	y (mm)	z (mm)	x (mm)	y (mm)	z (mm)	x (mm)	y (mm)	z (mm)
30°	-31	-54	-36	-40	-64	-41	-45	-77	-54
35°	-34	-51	-39	-44	61	-44	-50	-73	-57
40°	-37	-48	-42	-48	-57	-48	-55	-64	-61
45°	-43	-45	-45	-54	-53	-52	61	-65	-66

Table 6 gives details of dimensions required for calculating the rail lengths, where angles are between 30° and 45°.

Table 7

Uprights

Angle	Size 6 Fitting		Siz	Size 7 Fitting		Size 8 Fitting			
of Slope	u (mm)	v (mm)	w (mm)	u (mm)	v (mm)	w (mm)	u (mm)	v (mm)	w (mm)
30°	+ 36	-31	+ 24	+ 44	-40	+ 29	+46	-45	+ 33
35°	+ 42	-34	+ 18	+ 52	-44	+ 21	+ 55	-50	+24
40°	+ 49	-37	+ 11	+ 61	-48	+ 12	+65	-55	+ 14
45°	+ 58	-43	+ 2	+ 71	-54	+ 2	+ 77	61	+ 2

Table 7 gives details of dimensions required for calculating the upright lengths, where angles are between 30° and 45°.

Table 8

Uprights and rails using Types 55 and 56 – Size 8 only

Angle	u (mm)	x1 (mm)	w (mm)	x ₂ (mm)
20° to 29°	-18	-18	-50	-50
30° to 39°	-16	-16	-60	-60
40° to 49°	-14	-14	-70	-70
50° to 59°	-12	-12	-	-
60° to 69°	-10	-10	-	-
70° to 79°	-8	-8	-	-
80° to 88°	-6	-6	-	-

Table 8 gives details of dimensions required for calculating the upright lengths.

Shelving

Using Type 46 or L46

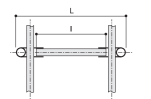


Table 9

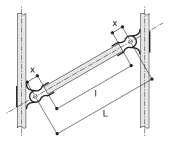
Shelving with carrying rails positioned on the outside of the upright

Fitting Size	x (mm)
4	-98
5	-134
6	-162
7	-196
8	-228
9	-276

Table 9 gives the dimension 'x' to be subtracted from overall shelf width 'L' to give the length of the cross rail in the formula I = L - x. (Dimension x accounts for the use of two Type 46 or L46 fittings.)

Construction of Braces and Struts

Using Types C50, C51, C52 and C53 or LC50, LC51 and LC52



structure, Types F50-5 to F50-9 or LF50-6 to LF50-8 can all be combined with: M50-5 to M50-9 LM50-6 to LM50-8 M51-5 to M51-9 LM50-6 to LM50-8 M52-5 to M52-8 LM52-6 to LM52-8

When using multiple tube sizes in one

M53-8 to construct combination fittings (i.e. C50-75, C50-85, C51-655, C52-855 and C53-888).

Table 10

Shelving with carrying rails positioned on the outside of the upright.

Fitting Size	x (mm)
4	- 14
5	- 25
6	- 25
7	- 25
8	- 25
9	- 32

Table 10 gives details of dimension 'x' to be subtracted to give the tube length required for use with two Type F50 or LF50 fittings in the formula I – L – 2x.

Note: Dimension 'L' is the length from pivot point to pivot point. The distance from upright to upright is dependent on the angle of the strut.

Pallet Racking

Using Type 46 or L46

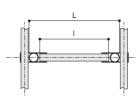


Table 11

Pallet racking with the carrying rails on the inside of the upright

Fitting Size	x (mm)
4*	-48
5*	-59
6*	-72
7	-85
8	-102
9	-126

Table 11 gives dimension 'x' which must be subtracted from the overall width of the carrying rails, to give the length of the cross rail in the formula: I = L - x. (Dimension x accounts for the use of two Type 46 or L46 fittings.)

*Pallet racking is not recommended in less than size 7 tube.

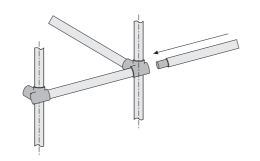
Table 12

Additional tube length to reach topmost fitting's termination

Fitting Size	z (mm)
3	+24
4	+28
5	+31
6	+38
7	+46
8	+51
9	+61

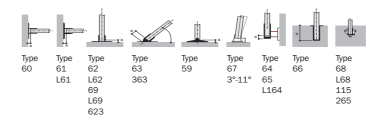
The length of the longitudinal member can be calculated from multiples of the length of the bay between the centres of uprights, plus dimension 'z' in Table 12. Dimension z accounts for the length of tube needed to go through the topmost fitting to the fitting's termination. This also applies to constructions using fitting Type 45.

Longitudinal tubes are joined using fittings Type 14 or 18 couplings (use of Type 18 is not recommended as a load bearing joint), which must be positioned to occur at the edge of the Type 46 fitting, and must not all occur in the same bay at alternate levels.



Spigots can be either tubes or rods, riveted into position, or the Type 18 fitting. When using the latter, a gap of 20mm must be allowed for the set screw fixing.

Base and Wall Fixings*





Flange Type	x (mm)
59	-10
60	-10
61	-6
62	-6
67	-6
623	-12

Table 13 gives details of the ground fixing dimension 'x', to be subtracted from the height 'H' to give the length of the upright 'h'.

Table 14

Angle	x (mm)
45°	-38
50°	-32
60°	-25
65°	-12

Table 14 gives details of the ground fixing dimension 'x', for Type 63-6 only, to be subtracted to give the length of the upright for each angle condition.

Table 15

Angle	x (mm)
11°	-38
15°	-32
20°	-25
25°	-20
30°	-12

Table 15 gives details of the ground fixing dimension 'x' for Type 363, to be subtracted to give the length of the upright for each angle condition.

Table 16

x (mm)
-5
-6
-6

Table 16 gives the dimension 'x' to be subtracted from the length of the upright for fitting Types 64, 65, 67, 68, 115, 265, L68 and L164.

Table 17

Fitting Size	x (mm)
6	+115
7	+127
8	+127

Table 17 gives the ground fixing dimension 'x', to be added to the upright member to allow for the setting into the socket Type 66.

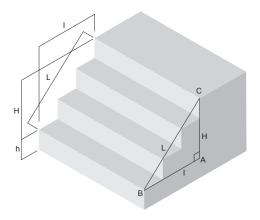
*When using Kee Lite bases and flanges, "ground fixing" dimension (x) will be zero, except when using flanges L164, L68 and LC58.

Constructing Circles and Triangles

Worked Example

Slopes and radii present no problem to the Kee Klamp galvanised railing systems. Fitting Types 27, 28, 29, 30, C50, C51, C52, 55, 56, 86, 87, 88 and 89 (and the 90 range pedestrian guardrail fittings) are designed to allow for raked handrail while keeping the uprights vertical. Tube can be bent and radiused to suit most situations. Also, true lengths have to be determined where braces and struts are being used.

Consider the following concrete single flight staircase.



Where

 $\mathsf{H}=\mathsf{Vertical}$ height from 1st nosing to last nosing.

h=Vertical height from ground level to 1st nosing.

 ${\sf I}={\sf Horizontal}$ dimension from 1st nosing to last nosing.

L = Hypotenuse dimension (Pitch Line) from 1st nosing to last nosing.

Known Data	Formula for Side and Angle			
H & L	$I=\sqrt{(L^2-H^2)}$	Sin B = -	$C = 90^{\circ} - B$	
L & I	$H=\sqrt{(L^2-I^2)}$	Sin C = -	$B = 90^{\circ} - C$	
H & I	$H=\sqrt{(H^2-I^2)}$	Tan B = -	$C = 90^{\circ} - B$	

Note: The table can be used to solve angles and true lengths for braces and struts.

Step 1

From a simple site survey or information from a working drawing, obtain the following dimensions.

Note: For greater accuracy, vertical dimensions should be taken by means of a Dumpy Level or a Theodolite.

H = vertical height from the 1st nosing to the last (140cm).

L = pitch line, the diagonal dimension from the 1st nosing to the last (240cm).

Step 2

From the table to determine angle B we use; Sin B = 55 / 96, Angle B = 35°

Ramps can be dealt with in a similar way. Most ramps have a stated gradient (e.g. 1:12); for every 12 units traversed horizontally, 1 unit of vertical height is obtained.

How to Make Jigs for Railing Posts Set-up

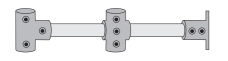
Step 1

Start with pre-cut tube.



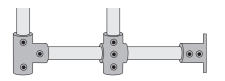
Step 2

Measure and locate fittings on first post only.



Step 3

Lay post horizontal, and insert two pieces of scrap tube. This is all that's involved in setting up your jig! From this point, duplicate posts can be produced by unskilled labour, without further measuring, at the rate of 20–30 posts per hour.

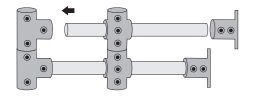


Utilising Jigs for Railing Posts

Production

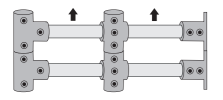
Step 1

Set top and middle fittings in place, unfastened, on the two pieces of scrap pipe.



Step 2

Insert pre-cut tube into fittings, then add flange.



Simply tighton of

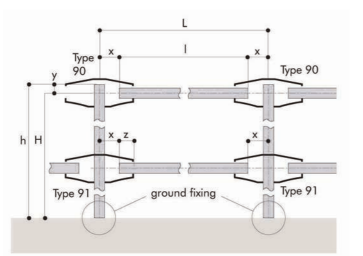
Simply tighten set screws, then lift off.

Pedestrian Guardrailing

Using Types 90, 91, 92, 93 and 95

This construction is used when individual rails are required to be removable and when the site is not straight and level. Slopes of up to 7° or radii greater than six metres can be accommodated without bending the tubing.

When bending the tube around a corner, a Type 95 PGR spigot must be included to prevent sagging. Holes of 15mm diameter must be drilled through both walls of the upright, one at 25mm from the top of the upright tube.



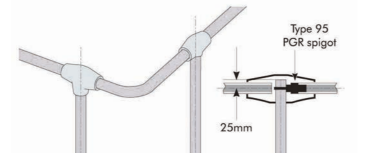


Table 18

Fitting Size	x (mm)	y (mm)
8	-66	+25

Table 18 gives details of:

(i) Dimension 'x' in the formula I = L - 2x for calculating the rail lengths where: L = distance between the centres of the uprights

I = length of the horizontal tube

(ii) Dimension 'y' in the formula h = H + y + (ground fixing) for calculating the upright

length where:

H = distance from ground to the centre line of the top-rail h = length of upright tube.

brass drive screw (No. 6 x 10mm) is located at dimension 'z', in Table 19, on one end only for each horizontal tube. This positions the horizontal tube within the Kee Klamp fitting to give location relative to the set screws.

Table 19

Fitting Size	z (mm)
8	37

Wire Mesh Infill

Infilling is normally constructed from 50mm x 50mm x 3.2mm, 25mm x 25mm x 3.2mm or 50mm x 25mm x 3.2mm wire mesh welded to a 8mm Rod frame, and is fixed into position using standard Fitting Types 81 and 82. (NB: Types 81 and 82 require cut outs on mesh less than 32mm square.)

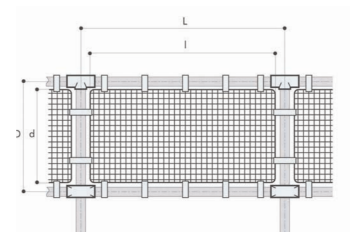


Table 20

Fitting Size	x (mm)
5	-60
6	-76
7	-86
8	-89
9	-98

Table 20 gives the dimensions to be subtracted from the centre dimensions 'L' and 'D' of the structure to give the formulae I = L - x and d = D - x.

Warning: The spacing of panel clip Types 81 and 82 should not exceed 450mm centres. The safety attachment incorporated in the panel clip Types 81 and 82 cannot be used with mesh less than 32mm.

Tube Bending

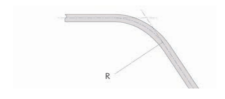


Table 21

Fitting Size	R (mm)
3	57
4	57
5	90 or 98
6	102
7	135
8	152
9	203

Table 21 gives details of standard radius 'R' of the tube bent by Kee Safety Ltd. If the standard radii below are not suitable, tube sizes 5 to 9 can be rolled to any radius above a minimum of 500mm.

Galvanised Racking Load Tables

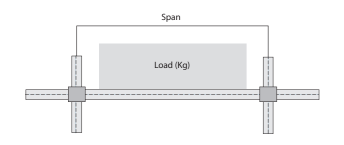


Table 22

Beam load tables (Kg)

	Fitting Size					
0				8		
Span (m)	Tube Size					
	26.9mm	33.7mm	42.4mm	48.3mm	60.3mm	
	x 2.6	x 3.2	x 3.2	x 3.2	x 3.6	
0.5	540	1060	1750	2380	4000	
0.6	435	850	1407	1870	3250	
0.7	375	730	1207	1595	2760	
0.8	330	645	1063	1385	2420	
0.9	295	579	946	1230	2160	
1.0	265	525	850	1110	1950	
1.1	240	478	770	1013	1775	
1.2	219	438	705	930	1625	
1.3	202	403	651	858	1497	
1.4	187	373	604	796	1387	
1.5	175	347	564	741	1290	
1.6	-	325	529	693	1205	
1.7	-	306	499	650	1129	
1.8	-	290	472	613	1061	
1.9	-	277	448	581	999	
2.0	-	268	427	553	987	
2.1	-	-	408	528	944	
2.2	-	-	391	505	855	
2.3	-	-	376	485	818	
2.4	-	-	362	467	785	
2.5	-	-	349	450	755	
2.6	-	-	-	434	728	
2.7	-	-	-	419	703	
2.8	-	-	-	405	680	
2.9	-	-	-	-	659	
3.0	-	-	-	-	639	
3.1	-	-	-	-	620	
3.2	-	-	-	-	603	
3.3	-	-	-	-	588	
3.4	-	-	-	-	575	
3.5	-	-	-	-	564	

Table 22 gives an indication only of the safe load, uniformly distributed, in Kg, that may be carried per shelf consisting of front and back pipes when used as continuous beams. For uneven load distributions or single spans, the required tube size must be determined by standard bending moment calculations assuming a Kee Klamp joint to give a simply supported beam.

At loads greater than 900Kg consideration must be given to set screw slip.

Table reflects a safety factor of 1.67:1

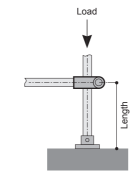


Table 23

Load table (Kg) – unfixed upright

	Fitting Size						
l an aith				8			
Length (m)		Tube Size					
()	26.9mm	33.7mm	42.4mm	48.3mm	60.3mm		
	x 2.6	x 3.2	x 3.2	x 3.2	x 3.6		
0.3	1720	2950	4038	4783	7044		
0.4	1435	2617	3703	4446	6661		
0.5	1150	2284	3368	4109	6278		
0.6	910	1951	3033	3772	5895		
0.7	725	1618	2690	3435	5512		
0.8	590	1348	2363	3098	5129		
0.9	480	1128	2028	2761	4746		
1.0	-	948	1752	2424	4363		
1.1	-	798	1524	2134	3980		
1.2	-	-	1340	1884	3597		
1.3	-	-	1188	1668	3253		
1.4	-	-	1066	1484	2951		
1.5	-	-	-	1328	2681		
1.6	-	-	-	-	2441		
1.7	-	-	-	-	2226		
1.8	-	-	-	-	2032		
1.9	-	-	-	-	1857		
2.0	-	-	-	-	1697		

Table 23 gives an indication only of the safe load, in Kg, that may be carried between the above restraints by single tubes to BS EN 10255 (ISO 65) when used as uprights.

Table reflects a safety factor of 2:1

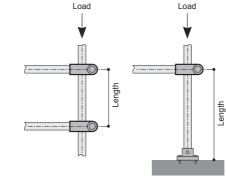


Table 24

Load tables (Kg) – fixed uprights

			Fitting Size		
Length (m)			Fitting Size		
	26.9mm	33.7mm	42.4mm	48.3mm	60.3mm
	x 2.6	x 3.2	x 3.2	x 3.2	x 3.6
0.3	1860	3086	4192	4916	7250
0.4	1600	2810	3910	4638	6930
0.5	1360	2534	3628	4360	6610
0.6	1140	2258	3346	4082	6290
0.7	940	1982	3064	3804	5970
0.8	775	1706	2782	3526	5650
0.9	640	1471	2500	3384	5330
1.0	540	1269	2235	3248	5010
1.1	-	1092	1995	2970	4690
1.2	-	937	1779	2692	4370
1.3	-	-	1587	2414	4050
1.4	-	-	1417	2169	3730
1.5	-	-	1265	1954	3410
1.6	-	-	1130	1764	3130
1.7	-	-	-	1602	2890
1.8	-	-	-	1462	2680
1.9	-	-	-	1342	2480
2.0	-	-	-	1242	2300
2.1	-	-	-	-	2120
2.2	-	-	-	-	1950
2.3	-	-	-	-	1800
2.4	-	-	-	-	1650
2.4	-	-	-	-	1650

Table 24 (on page 49) gives an indication only of the safe load, in Kg, that may be carried between the above restraints by single tubes when used as uprights.

At loads greater than 900 Kg* consideration must be given to set screw slip (*rating includes a safety factor of 2:1.74).

Table reflects a safety factor of 2:1

Aluminium Racking Load Tables

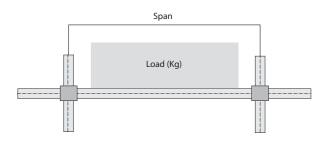


Table 25

Beam load table (Kg)

	Fitting Size			
	6		8	9
Span (m)	Tube Size (mm)			
(11)	25 N.B.	32 N.B.	40 N.B.	50 N.B.
	Gi	rade of Material –	6082 T6 Aluminiu	m
0.3	1140	2468	4230	8693
0.6	285	617	1057	2173
0.9	126	274	470	965
1.1	84	183	314	646
1.2	71	154	264	543
1.5	45	98	169	347
1.7	35	76	131	270
2.1	23	50	86	177
2.3	-	42	71	147
2.4	-	38	66	135
2.7	-	-	52	107
3.0	-	-	42	86

Values shown have a safety factor of 2 built into them and are based on the limit state of the material used.

The values in Table 25 are an indication of a UDL that a rack consisting of two continuous support tubes can support.

For uneven load distributions, the required tube size must be determined by standard bending moment and deflection calculations assuming the Kee Lite joint to give a simply supported beam.

At loads greater than 770Kg* consideration must be given to grubscrew slippage. (*A safety factor of 2 being applied in this instance.)

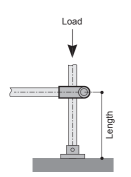


Table 26

Load tables (Kg) – unfixed upright bases

	Fitting Size			
	6		8	
Height	Tube Size (mm)			
(m)	25 N.B.	32 N.B.	40 N.B.	50 N.B.
	G	arade of Material – 6	6082 T6 Aluminiu	
0.30	2431	4174	5249	7382
0.40	1653	3470	4593	6994
0.45	1296	2636	3675	6640
0.50	891	1977	3150	5934
0.60	502	1538	2441	5122
0.70	405	1274	1969	3850
0.75	324	725	1706	3355
0.80	267	593	1260	2755
0.90	251	505	1129	2402
1.00	210	461	997	2048
1.05	178	395	525	1942
1.10	-	351	499	1589
1.20	-	329	394	1448
1.30	-	308	381	1271
1.40	-	285	357	742
1.45	-	-	314	600
1.50	-	-	276	557
1.60	-	-	-	530
1.67	-	-	-	466
1.75	-	-	-	441
1.80	-	-	-	406
1.90	-	-	-	369
2.00	-	-	-	351

Values shown have a safety factor of 2 built into them and are based on the limit state of the material used.

Table 26 gives an indication only of the safe load, in Kg, that may be carried between the above restraints by single tubes when used as uprights.

Table reflects a safety factor of 2:1

At loads greater than 770Kg consideration must be given to grubscrew slippage (a safety factor of 2 being included in this instance).

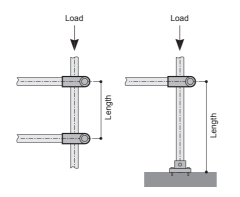


Table 27

Load tables (Kg) – uprights restrained both ends

6 7 8 9 Tube Size (mm) 25 N.B. 32 N.B. 40 N.B. 50 N.B. Grade of Material – 6082 T6 Aluminium 6003 8300 0.40 3371 4789 5906 8123 0.45 3160 4723 5722 8053 0.50 2625 4393 5512 7841 0.60 2399 4174 5249 7700 0.70 2009 3778 5118 7417 0.75 1750 3405 4803 7064 0.80 1378 2965 4147 6994 0.90 1215 2592 3622 6605 1.00 1102 2240 3360 6181 1.10 843 1845 2703 5474 1.20 - 1538 2493 5122 1.30 - 1427 2231 4768 1.40 - 1318 1969 39		Fitting Size			
Inde Size (min) 25 N.B. 32 N.B. 40 N.B. 50 N.B. Grade of Material – 6082 T6 Aluminium 6083 8300 0.40 3371 4789 5906 8123 0.45 3160 4723 5722 8053 0.50 2625 4393 5512 7841 0.60 2399 4174 5249 7700 0.70 2009 3778 5118 7417 0.75 1750 3405 4803 7064 0.80 1378 2965 4147 6994 0.90 1215 2592 3622 6605 1.00 1102 2240 3360 6181 1.05 940 1933 3097 5828 1.10 843 1845 2703 5474 1.20 - 1538 2493 5122 1.30 - 1427 2231 4768 1.45 - 1208 1785 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
25 N.B. 32 N.B. 40 N.B. 50 N.B. Grade of Material – 6082 T6 Aluminium 0.30 3549 5052 6063 8300 0.40 3371 4789 5906 8123 0.45 3160 4723 5722 8053 0.50 2625 4393 5512 7841 0.60 2399 4174 5249 7700 0.70 2009 3778 5118 7417 0.75 1750 3405 4803 7064 0.80 1378 2965 4147 6994 0.90 1215 2592 3622 6605 1.00 1102 2240 3360 6181 1.05 940 1933 3097 5828 1.10 843 1845 2703 5474 1.20 - 1538 2493 5122 1.30 - 1427 2231 4768 1.447 2988					
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1.10 1.11 1.11 1.11 1.11 0.60 2399 4174 5249 7700 0.70 2009 3778 5118 7417 0.75 1750 3405 4803 7064 0.80 1378 2965 4147 6994 0.90 1215 2592 3622 6605 1.00 1102 2240 3360 6181 1.05 940 1933 3097 5828 1.10 843 1845 2703 5474 1.20 - 1538 2493 5122 1.30 - 1427 2231 4768 1.40 - 1318 1969 3956 1.45 - 1208 1785 3814 1.50 - 1076 1627 3461 1.60 - 988 1522 3108 1.67 - - 1286 2543 <tr< td=""><td>0.45</td><td>3160</td><td>4723</td><td>5722</td><td>8053</td></tr<>	0.45	3160	4723	5722	8053
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1.75 - - 1286 2543 1.80 - - 1181 2402 1.90 - - 2296 2.00 - - 2155 2.05 - - 2048 2.10 - - 1801 2.20 - - 1730 2.30 - - 1589	1.60	-	988	1522	3108
1.80 - - 1181 2402 1.90 - - - 2296 2.00 - - - 2155 2.05 - - - 2048 2.10 - - 1801 2.20 - - 1730 2.30 - - 1589	1.67	-	-	1443	2755
1.90 - - 2296 2.00 - - 2155 2.05 - - 2048 2.10 - - 1801 2.20 - - 1730 2.30 - - 1589	1.75	-	-	1286	2543
2.00 - - 2155 2.05 - - - 2048 2.10 - - - 1801 2.20 - - - 1730 2.30 - - - 1589	1.80	-	-	1181	2402
2.05 - - 2048 2.10 - - 1801 2.20 - - 1730 2.30 - - 1589	1.90	-	-	-	2296
2.10 - - 1801 2.20 - - - 1730 2.30 - - - 1589	2.00	-	-	-	2155
2.20 - - 1730 2.30 - - 1589	2.05	-	-	-	2048
2.30 1589	2.10	-	-	-	1801
	2.20	-	-	-	1730
2.40 1519	2.30	-	-	-	1589
	2.40	-	-	-	1519

Values shown have a safety factor of 2 built into them and are based on the limit state of the material used.

Table 27 gives an indication only of the safe load, in Kg, that may be carried between the above restraints by single tubes when used as uprights.

Table reflects a safety factor of 2:1

At loads greater than 770Kg consideration must be given to grubscrew slippage (a safety factor of 2 being included in this instance).

Test Report: Vibration of Kee Klamp[®] Assemblies

Exhaustive tests on samples of standard size 7 Kee Klamp fittings were performed by an independent research laboratory. The purpose of the test was to evaluate the use of either standard set screws or self-locking set screws.

Test Arrangement

A "Tee" section test assembly was made using three 300mm lengths of galvanised size 7 standard tube held together by a three socket tee fitting (Type 25-7). The vertical leg of the test assembly was supported in a standard railing flange (Type 62-7). The completed assembly was then rigidly attached to the vibration table.

The test assembly was initially assembled using standard set screws and tested in this configuration. The standard set screws were then replaced with the self-locking screws and the tests repeated.

Test Procedure

The test was conducted on a Ling 667Kg Electromagnetic Vibration Table. The table was programmed to perform a resonance search between 25 and 350Hz and resonant frequencies were recorded and shown in Table 28.

Table 28

Test Results

Resonance Frequencies	Q Factor	Running Time
74	1.27	Nil
106	1.27	Nil
158	1.53	6 hours
200	1.8	6 hours
221	5	6 hours
295	9	6 hours

During the resonance search, amplification factors (Q) were measured at each resonant frequency, the point of reference being the end of one horizontal tube. The table was then held at one of the resonant frequencies, set in motion with a controlled acceleration level of 4g, and ran for a period of six hours. This was repeated for three more resonant frequencies in descending order of Q factor.

Furthermore, during the twenty-four hours of vibration at the four resonant frequencies above, no signs of loosening with either type of attachment screw occurred.

Comprehensive data showing the telescopic relationship between tubes to BS EN 10255 (ISO 65) is shown in Table 29 (page 51).

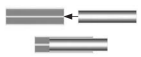
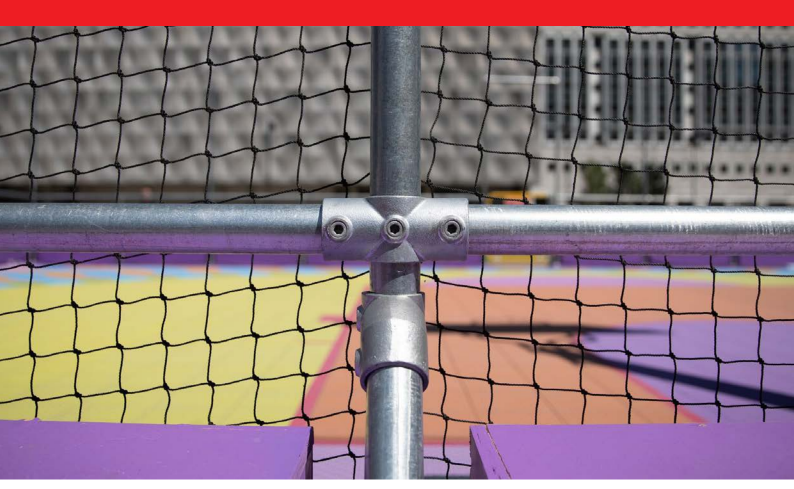


Table 29

Telescopic relationship between tubes to BS EN 10255 (ISO 65)

Size 9 heavy	Will accept 8 heavy or medium
Size 9 medium	Will accept 8 heavy or medium
Size 8	No telescopic relationship Requires special spigotting material
Size 7 heavy	Will only accept size 6 light
Size 7 medium	Will accept size 6 light, medium and heavy
Size 6 heavy	No telescopic relationship
	Requires special spigotting material
Size 6 medium	Will only accept size 5 light
0. 51	No telescopic relationship
Size 5 heavy	Requires special spigotting material
	No telescopic relationship
Size 5 medium	Requires special spigotting material
Circ 4	No telescopic relationship
Size 4	Requires special spigotting material
Size 3	No telescopic relationship
Size 3	Requires special spigotting material







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