



- DESIGNED TO SUIT BS EN 10255 (ISO 65) STEEL TUBES FROM SIZES 13.5mm TO 60.3mm
- GALVANISED TO BS EN ISO 1461 OR AVAILABLE WITH POLYESTER COATING IN ANY RAL COLOUR
- FLEXIBLE SOLUTIONS FOR ALL TYPES OF SAFETY BARRIERS AND STRUCTURES
- WIDEST PRODUCT RANGE AVAILABLE

Specifying Kee Klamp® Components

Each fitting has a simple numerical code reference, which defines the type of fitting and the pipe size or sizes it is designed to receive. The first number, preceding the dash (–) identifies the type of Kee Klamp fitting. A single digit, following the dash, defines pipe size. Two single digits after the dash indicate that the fitting is designed to receive two sizes of pipe.

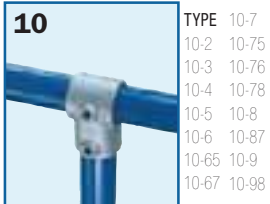
Examples:

10-8 (Kee Klamp Fitting Type 10) - Both sockets 'A' and 'B' designed to accept pipe size 8

45-76 (Kee Klamp Fitting Type 45) - Socket 'A' designed to accept pipe size 7. Socket 'B' is designed to accept pipe size 6

Kee Klamp Fittings Size	Tube Diameter (in mm, o.d.)	Nominal Bore (mm)	Nominal Bore (inches)
2	13.5	8	1/4"
3	17.5	10	3/8"
4	21.3	15	1/2"
5	26.9	20	3/4"
6	33.7	25	1"
7	42.4	32	1 1/4"
8	48.3	40	1 1/2"
9	60.3	50	2"

Basic level construction



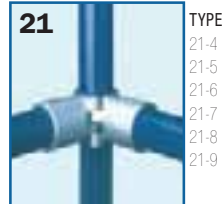
SINGLE SOCKET TEE



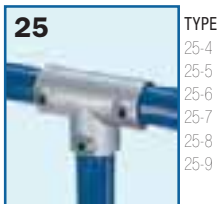
90° ELBOW



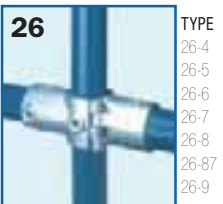
SIDE OUTLET ELBOW



90° SIDE OUTLET TEE



THREE SOCKET TEE

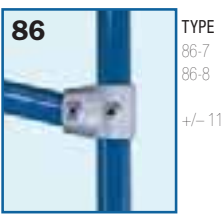


TWO SOCKET CROSS

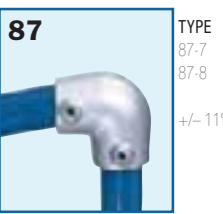
Ramps



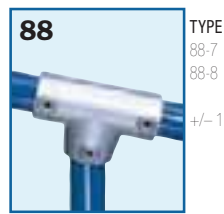
ANGLE FLANGE



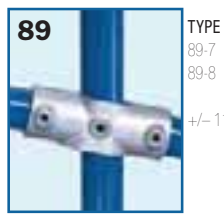
ANGLE TEE



ANGLE ELBOW



THREE SOCKET ANGLE TEE



TWO SOCKET ANGLE CROSS

Stairs



27 TYPE **
TYPE
27-6
27-7
27-8

0°-45° THREE SOCKET CUSTOM TEE



28 TYPE **
28-6
28-7
28-8

0°-45° FOUR SOCKET CUSTOM CROSS



29 TYPE
29-6
29-7
29-8

30°-60° SINGLE SOCKET TEE



30 TYPE
30-6
30-7
30-8

30°-45° ADJUSTABLE CROSS

Side Fix Fittings



64 TYPE
64-6
64-7
64-8

STANDARD VERTICAL RAILING BASE



65 TYPE
65-6

STANDARD HORIZONTAL RAILING BASE



68 TYPE
68-6
68-7
68-8

WALL FLANGE



115 TYPE
115-6
115-7
115-8

HORIZONTAL RAILING BASE



265 TYPE
265-7
265-8

OFFSET RAILING BASE

Ground Fix Fittings



62 TYPE
62-2
62-5
62-6
62-7
62-8
62-9

STANDARD RAILING FLANGE



63 TYPE
63-6
63-7
63-8

ANGLE BASE FLANGE



66 TYPE
66-6
66-7
66-8

GROUND SOCKET



67 TYPE
67-7
67-8

ANGLE FLANGE



69 TYPE
69-6
69-7
69-8

RAILING FLANGE WITH TOEBOARD ADAPTOR

Add on Fittings

Extend/modify an existing structure without dismantling



A10 TYPE
A10-7
A10-8

SPLIT TEE



A12 TYPE
A12-8

45° SPLIT TEE



A21 TYPE
A21-8

SPLIT CORNER CROSS



A26 TYPE
A26-8

SPLIT CROSS



A35 TYPE
A35-8

SPLIT TEE CROSSOVER



A40 TYPE
A40-8

SPLIT FOUR SOCKET CROSS



A45 TYPE
A45-7
A45-8

SPLIT CROSSOVER

Additional Fittings



12 TYPE
12-5
12-6
12-7
12-8

45° SINGLE SOCKET TEE



14 TYPE
A10-7
A10-8

STRAIGHT COUPLING



16 TYPE
16-5
16-6
16-7
16-8
16-9

CLAMP-ON TEE



17 TYPE
17-5
17-6
17-7
17-8
17-9

CLAMP-ON CROSS OVER

Fittings marked ** require machining to customer specifications.



18
INTERNAL COUPLING

TYPE
18-6
18-7
18-8



19
ADJUSTABLE SIDE OUTLET TEE

TYPE *
19-5
19-6
19-7
19-8
19-85
19-9



35
THREE SOCKET CROSS

TYPE
35-4
35-5
35-6
35-7
35-8
35-9



40
FOUR SOCKET CROSS

TYPE
40-4
40-5
40-6
40-7
40-8
40-9



45
CROSSOVER

TYPE
45-2 45-8
45-3 45-86
45-4 45-87
45-5 45-9
45-6 45-98
45-65
45-7



46
COMBINATION SOCKET TEE & CROSSOVER

TYPE
46-4
46-5
46-6
46-7
46-8
46-9



C50
SINGLE SWIVEL SOCKET

TYPE
C50-44
C50-55
C50-66
C50-77
C50-88
C50-99



F50
FEMALE SINGLE SOCKET MEMBER

TYPE
F50-4
F50-5
F50-6
F50-7
F50-8
F50-9



M50
MALE SINGLE SOCKET MEMBER

TYPE
M50-4
M50-5
M50-6
M50-7
M50-8
M50-9



MH50
MALE SINGLE HORIZONTAL SOCKET

TYPE
MH50-6



P50
OFFSET FLANGE

TYPE
P50-8



C51
DOUBLE SWIVEL SOCKET

TYPE
C51-555
C51-666
C51-777
C51-888
C51-999



M51
MALE DOUBLE SWIVEL SOCKET MEMBER

TYPE
M51-5
M51-6
M51-7
M51-8
M51-9



P51
TWO OFFSET FLANGES

TYPE
P51-8



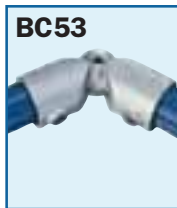
C52
CORNER SWIVEL SOCKET

TYPE
C52-555
C52-666
C52-777
C52-888



M52
MALE CORNER SWIVEL SOCKET MEMBER

TYPE
M52-5
M52-6
M52-7
M52-8



BC53
SWIVEL ELBOW

TYPE
BC53-8



55
OBTUSE ANGLE ELBOW

TYPE
55-6
55-7
55-8



56
ACUTE ANGLE ELBOW

TYPE
56-8



P57
CENTRAL FLANGE

TYPE
P57-8



C58
SWIVEL FLANGE

TYPE
C58-5
C58-6
C58-7
C58-8
C58-9



M58
BASE PLATE

TYPE
M58



61
FLANGE

TYPE
61-3
61-4
61-5
61-6
61-7
61-8
61-9



70
RAIL SUPPORT

TYPE
70-5
70-6
70-7
70-8



71
WEATHER CAP

TYPE
71-6
71-7
71-8



75
COLLAR

TYPE
75-4
75-5
75-6
75-7
75-8



76
HOOK

TYPE
76-5
76-6
76-7
76-8



77
PLASTIC PLUG

TYPE
77-4
77-5
77-6
77-7
77-8
77-9



78
EYE FITTING

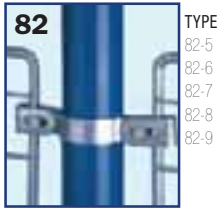
TYPE
78-5
78-6
78-7
78-8



81
SINGLE SIDED CLIP

TYPE
81-5
81-6
81-7
81-8
81-9

Fittings marked * are normally used in pairs but sold and priced separately.



82
DOUBLE SIDED CLIP

TYPE
82-5
82-6
82-7
82-8
82-9



83
PIN FITTING

TYPE
83-5
83-6
83-7
83-8



84
MALLEABLE PLUG

TYPE
84-5
84-6
84-7
84-8
84-9



105
PROFILED OR FLAT SHEETING CLIP

TYPE
105-6
105-7
105-8
105-9



114
SWIVEL TEE

TYPE
114-2
114-6
114-7
114-8



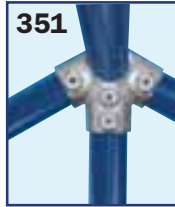
118
COVER FLANGE

TYPE
118-8



350
EAVES FITTING

TYPE
350-8



351
RIDGE FITTING

TYPE
351-8



- MEETS THE REQUIREMENTS OF BUILDING REGULATIONS PART M & BS 8300
- EXISTING HANDRAILS FOR RAMPS OR STEPS MAY BE RETRO FITTED WITH THIS SYSTEM
- AVAILABLE IN ALL RAL COLOURS TO CONTRAST WITH THE SURROUNDINGS
- OPTIONAL ANTI-BACTERIAL COATING AVAILABLE



Wall Mounted End return

TYPE
565-7



Wall Mounted Handrail Bracket

TYPE
570-7



Handrail Bracket

TYPE
518-7



Twin Handrail Socket Capped

TYPE
26-840C



Twin Handrail Socket

TYPE
26-840



Single Handrail Socket Capped

TYPE
10-840C



Single Handrail Socket

TYPE
10-848



Add-on Single Handrail Socket

TYPE
A10-748
A10-848



Variable Angle

TYPE
554-7



End Post Handrail Return

TYPE
567-7



Split Elbow

TYPE
515-7



90° Solid Elbow

TYPE
520-7
(Use with two 514-7)



Tube and

TYPE
514-7



Metal Upright

TYPE
84-848



Wall Flange

TYPE
561-7



In-Line Top Rail

TYPE
555-8





Kee Safety is a leading global supplier of tubular fittings and bespoke systems for handrails, barriers, roof edge protection, fall prevention and anchor devices. Established in the UK in 1934, the range has expanded from its original **Kee Klamp** products into a portfolio of safety equipment, all designed to separate people from hazards.
www.keesafety.com/uk.



Aluminium Components for Safety Barrier Solutions

Kee Lite aluminium fittings offer flexible solutions for the construction of high corrosion resistance safety railing, handrail, guardrail and barriers.



The Safety Solution for Stainless Steel Balustrades

Kee Stainless is a modular stainless steel tube and component system for use in the construction of balustrades and handrails.



The Safety Solution for Free Standing Roof Edge Protection

A free standing roof edge protection system that does not penetrate the roof membrane. **KeeGuard** is fully tested and meets or exceeds current roof top safety requirements.



The Safety Solution for a Portable Deadweight Anchor

A modular dead weight anchor fall prevention system, for use with Personal Protection Equipment. The **Kee Anchor** product group includes **Weightanka**, **Wireanka** and **Accessanka** product options.

