

YOU'LL NEVER BE BETTER PROTECTED

Safety Components Guide



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 tube size. Two single digits after the dash indicate that the fitting is designed to receive two sizes of tube.

Examples:

10-8 Both sockets 'A' and 'B' designed to accept tube size **8**

45-76 Socket 'A' designed to accept tube size **7**
Socket 'B' designed to accept tube size **6**

10 Kee Klamp® Fitting Type **10**

45 Kee Klamp® Fitting Type **45**

Kee Klamp Fittings Size	Tube Diameter mm o/d	Nominal Bore mm	In
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"

- DESIGNED TO SUIT BS EN 10255 (ISO 65) STEEL TUBES FROM SIZES 17.5MM 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



Kee Safety LLC
Dubai Investment Park (DIP)
Near Green Community
PO Box 18448
Dubai
UAE





































Tel: +44 (0) 1384 632 188
Fax: +44 (0) 1384 632 192

Email: menasales@keesafety.com
www.keesafety.ae



KEE KLAMP is a registered trademark of Kee Safety Ltd. Whilst every effort has been made to ensure the accuracy of the information contained in this brochure Kee Safety Ltd. cannot be held responsible for any errors or omissions. Kee Safety Ltd. reserve the right to alter or withdraw products without prior notice. Kee Safety Ltd. accept no responsibility for any loss or damage arising from improper use of their products. Copyright© 2012 Kee Safety Ltd. All Rights Reserved

Kee Klamp® Safety Components Guide

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 4 SOCKET CROSS	A45  TYPE A45-7 A45-8 SPLIT CROSSOVER	10  TYPE 10-3 10-4 10-5 10-6 10-65 10-67 10-7 10-75 10-76 10-78 10-8 10-87 10-9 10-98 SINGLE SOCKET TEE
12  TYPE 12-5 12-6 12-7 12-8 45° SINGLE SOCKET TEE	14  TYPE 14-4 14-5 14-6 14-7 14-8 14-9 STRAIGHT COUPLING	15  TYPE 15-4 15-5 15-6 15-7 15-8 15-9 90° ELBOW	16  TYPE 16-7 16-5 16-6 16-8 16-9 CLAMP-ON TEE
17  TYPE 17-5 17-6 17-7 17-8 17-9 CLAMP-ON CROSS OVER	18  TYPE 18-6 18-7 18-8 INTERNAL COUPLING	19  TYPE * 19-5 19-6 19-7 19-8 19-8T 19-9 ADJUSTABLE SIDE OUTLET TEE	20  TYPE 20-4 20-5 20-6 20-7 20-8 20-9 SIDE OUTLET ELBOW
21  TYPE 21-4 21-5 21-6 21-7 21-8 21-9 90° SIDE OUTLET TEE	25  TYPE 25-4 25-5 25-6 25-7 25-8 25-9 THREE SOCKET TEE	26  TYPE 26-7 26-4 26-5 26-6 26-8 26-8T 26-9 TWO SOCKET CROSS	27  TYPE 27-6 0°-45° THREE SOCKET CUSTOM TEE
28  TYPE 28-6 0°-45° TWO SOCKET CUSTOM CROSS	328  TYPE 328-7 328-8 TWO SOCKET 11°-30° 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
31  TYPE 31-8 PALLET FLANGE	35  TYPE 35-4 35-5 35-6 35-7 35-8 35-9 THREE SOCKET CROSS	40  TYPE 40-4 40-5 40-6 40-7 40-8 40-9 FOUR SOCKET CROSS	45  TYPE 45-3 45-4 45-5 45-6 45-65 45-7 45-8 45-86 45-87 45-9 45-98 CROSSOVER
F50  TYPE F50-4 F50-5 F50-6 F50-7 F50-8 F50-9 FEMALE SINGLE SOCKET MEMBER	M50  TYPE M50-4 M50-5 M50-6 M50-7 M50-8 M50-9 MALE SINGLE SOCKET MEMBER	MH50  TYPE MH50-6 MALE SINGLE HORIZONTAL SOCKET	P50  TYPE P50-8 OFFSET FLANGE
C51  TYPE C51-555 C51-666 C51-777 C51-888 C51-999 DOUBLE SWIVEL SOCKET	C50  TYPE C50-44 C50-55 C50-66 C50-77 C50-88 C50-99 COMBINATION SOCKET TEE & CROSSOVER	46  TYPE 46-4 46-5 46-6 46-7 46-8 COMBINATION SOCKET TEE & CROSSOVER	327  TYPE 327-7 327-8 THREE SOCKET 11°-30° TEE

* Normally used in pairs but sold and priced separately.

Kee Klamp® Safety Components Guide

M51  TYPE M51-5 M51-6 M51-7 M51-8 M51-9 MALE DOUBLE SWIVEL SOCKET MEMBER	MH51  TYPE MH51-6 MALE DOUBLE HORIZONTAL SOCKET	P51  TYPE P51-8 TWO OFFSET FLANGES	C52  TYPE C52-555 C52-666 C52-777 C52-888 CORNER SWIVEL SOCKET
M52  TYPE M52-5 M52-6 M52-7 M52-8 MALE CORNER SWIVEL SOCKET MEMBER	BC53  TYPE BC53-88 SWIVEL ELBOW	C53  TYPE C53-8 ADJUSTABLE THREE WAY SWIVEL SOCKET	M53  TYPE M53-8 VARIABLE ANGLE DOUBLE SWIVEL SOCKET
55  TYPE 55-6 55-7 55-8 OBTUSE ANGLE ELBOW	56  TYPE 56-8 ACUTE ANGLE ELBOW	P57  TYPE P57-8 CENTRAL FLANGE	P57E  TYPE P57E-7 ELONGATED CENTRAL FLANGE
C58  TYPE C58-5 C58-6 C58-7 C58-8 C58-9 SWIVEL FLANGE	M58  TYPE M58 BASE PLATE	P58  TYPE P58-7 DOUBLE CENTRAL FLANGE	59  TYPE 59-5 59-6 59-7 59-8 59-9 SPIGOT FLANGE
60  TYPE 60-5 60-6 60-7 60-8 EXTRA HEAVY FLANGE	61  TYPE 61-3 61-4 61-5 61-6 61-7 61-8 61-9 FLANGE	62  TYPE 62-5 62-6 62-7 62-8 62-9 STANDARD RAILING FLANGE	63  TYPE 63-6 63-7 63-8 45° - 60° ANGLE BASE FLANGE
64  TYPE 64-6 64-7 64-8 STANDARD VERTICAL RAILING BASE	65  TYPE 65-6 STANDARD HORIZONTAL RAILING BASE	66  TYPE 66-6 66-7 66-8 GROUND SOCKET	67  TYPE 67-7 67-8 3° - 11° ANGLE BASE FLANGE
68  TYPE 68-6 68-7 68-8 WALL FLANGE	363  TYPE 363-7 363-8 11° - 30° ANGLE BASE FLANGE	69  TYPE 69-6 69-7 RAILING FLANGE WITH TOEBOARD ADAPTOR	70  TYPE 70-5 70-6 70-7 70-8 RAIL SUPPORT
71  TYPE 71-6 71-7 71-8 WEATHER CAP	72  TYPE 72-8 STAIR TREAD SUPPORT	75  TYPE 75-4 75-5 75-6 75-7 75-8 COLLAR	76  TYPE 76-5 76-6 76-7 76-8 HOOK
77  TYPE 77-4 77-5 77-6 77-7 77-8 77-9 PLASTIC PLUG	78  TYPE 78-5 78-6 78-7 78-8 EYE FITTING	79  TYPE 79-7 SHEETING CLIP	81  TYPE 81-5 81-6 81-7 81-8 81-9 SINGLE SIDED CLIP