

YOU'LL NEVER BE BETTER PROTECTED

Safety Components Guide



- DURABLE GALVANIZED FINISH
- INDEPENDENTLY TESTED, MEETS OR EXCEEDS SAFETY STANDARDS
- NO WELDING, BENDING, OR THREADING OF PIPE
- UNLIMITED NUMBER OF APPLICATIONS







Specifying Kee Klamp Components

Each component has a numerical code reference which defines the type of component and the pipe sizes, or sizes, it is designed to receive. The first number, preceding the dash (-) identifies the type of KEE KLAMP component. A single digit, following dash, defines the pipe size. Two single digits after dash indicate that the component is designed to receive two sizes of pipe. The KEE KLAMP pipe chart is located to the right.

pipe reference	component inner dia (in.)	nominal bore (in.)	pipe outer dia (in.)	tube outer dia (in.)
2	0.59	0.25	.54	0.531
3	0.76	0.375	.68	0.688
4	0.87	0.5	.84	0.844
5	1.09	0.75	1.05	1
6	1.38	1	1.32	1.313
7	1.72	1.25	1.66	1.625
8	1.94	1.5	1.9	1.875
9	2.41	2	2.38	2.375

Split Corner

Cross

A21-8

Split

A45-7

A45-8

Crossover







14-5 14-7

14-5 14-8

14-6 14-9

Internal Coupling

18-6 18-8

Socket Tee

25-4 25-7

25-5 25-8

25-6 25-9

30° - 60°

Socket Tee

29-6 29-8

Crossover

45-76

45-2 45-76 45-3 45-8 45-4 45-86 45-5 45-87

45-65 45-98 45-6

29-7

45-6 45-9

Single

18-7

Three



























MH50-6

Four Socket Cross

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









P50 Offset Single **Tab Panel** Fitting With Slot

P50-8

P51-8

Split Tee

55-6 55-8

55-7

M58 Base Plate

M58-8

Standard

62-2 62-7

62-5 62-8

62-6 62-9

65-6

Wall

Flange

68-6 68-8

Weather

71-6 71-8

Plastic

77-4 77-7

77-5 77-8

77-6 77-9

Plug

68-7

Cap

71-7

Standard

Horizontal

Railing Base

Railing Flange

Double Tab

Panel Fitting with Slot



C51 Double Swivel Socket

> C51-555 C51-888 C51-666 C51-999 C51-777



C52 Corner Swivel Socket

> C52-555 C52-777 C52-666 C52-888



Male Corner Swivel Socket Member

Male Double

Member

M51-5 M51-8

M51-6 M51-9

M51-7

Swivel Socket

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



Deck **Bracket**

P57-7 P57-8



Extra Heavy Flange

60-5 60-7 60-6 60-8



Angle Base Flange

63-6 63-8



Ground Socket

66-6 66-8 66-7



Horizontal **Railing Base**

115-6 115-8 115-7



Collar



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



79-7



Socket

Horizontal

MH51 Male Double

MH51-6



Elbow

BC53-8



Flange

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





61-5 61-9 61-6



Standard Vertical **Railing Base**

64-6 64-8 64-7



Flange

67-8



Rail Support

70-5 70-7

70-6 70-8

Hook

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



Single Sided Clip

81-4 81-7 81-5 81-8 81-6 81-9

86 Angle Tee +/-11° 86-8

Acute

Angle Elbow

56-8

Spigot Flange



59-5 59-8 59-6 59-9 59-7

Round Base Flange

262-8



Offset Railing Base

265-7

265-8



Base Flange & Kick Plate

69-7

69-8



Stair Tread Support

72-8



Eye Fitting

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

Pin Fitting

Malleable Plug

> 84-5 84-8 84-6 84-9 84-7



Double Sided Clip

82-5 82-8 82-6 82-9

82-7

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



options

Pipe Choices

Galvanized Steel

Schedule 40 and Schedule 80; size 1/4" to 2" IPS; nominal mill lengths of 21' cut to your projects' exact length requirements

Powder Coating

Durable, corrosion preventing polyester coating applied to already galvanized/anodized products; available in any RAL color

Antimicrobial Coating

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



Toeboards

Our unique design does not require any drilling on site or in the shop. A slot on the back of the toeboard accepts a bolt head which prevents the bolt from spinning during assembly. Upright hardware and splice kits for corners and straight sections are also available. Toeboard comes in 24' lengths or can be custom cut.



Grip Tape

Improves grip of existing handrail. Grip Tape has a glow-in-the-dark feature for added safety. Yellow and black coloring is also available.

Hi-Traction Covers

Improves footing and helps to prevent slips and falls. Suitable for indoor and outdoor use. Variety of grip options, colors, sizes, and materials. Glow-in-the-dark and custom printing available.



In-fill Panels

Panels come in a variety of materials, sizes, and finishes. The standard $4" \times 4"$ welded wired mesh is available in sizes up to 4' wide by 8' long. Smaller openings are available ($2" \times 2"$ or $1" \times 1"$). Material can be provided with a galvanized or powder coat finish, or in bare stainless steel. Virtually any custom configuration or material option is available.