PIPE FITTINGS

Kee ® Klamp

Note: pipe fittings, not to be used for tubing There are many variations of fittings to suit a wide range of applications, providing the versatility to achieve any structural configuration. *Kee Klamp*® fittings are galvanized malleable iron castings designed to suit eight sizes of tube.

A standard hex key and tube cutters are the only tools required to create strong, rigid structures.

Recessed set screws, tightened by the hex key, firmly lock the tube into the fitting. The setscrew is manufactured in casehardened steel and is coated to protect against corrosion.



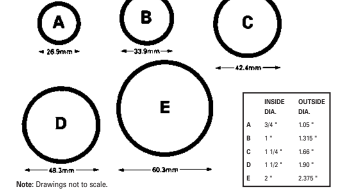




KEE KLAMP®

- Simple method of constructing tubular structures
- Cost effective alternative to welding
- Galvanized to resist corrosion

Pipe Sizes" 3/4 1 1 1/4 1 1/2 2	SHORT TEE RK597 RK598 RK599 RK600 RK601	LONG TEE RK602 RK603 RK604 RK605 RK606	SIDE OUTLET TEE RK607 RK608 RK609 RK610 RK611	TWO SOCKET CROSS RK612 RK613 RK614 RK615 RK616
3/4 1 1 1/4 1 1/2 2	90° ELBOW RK617 RK618 RK619 RK620 RK621	3 WAY 90° ELBOW RK628 RK629 RK630 RK631 N/A	BASE FLANGE RK638 RK639 RK640 RK641 RK642	RAILING BASE FLANGE RK643 RK644 RK645 RK646 RK647
3/4 1 1 1/4 1 1/2 2	PLASTIC END PLUGS RA179 RA180 RA181 RA182 RA183	CLAMP ON TEE RK651 RK652 RK653 RK654 N/A	HANDRAIL BRACKET RK663 RK664 RK665 RK666 N/A	SIDE PALM FIXING N/A RK671 RK672 RK673 N/A
3/4 1 1 1/4 1 1/2 2	SHORT SWIVEL TEE RK677 RK678 RK679 RK680 N/A (sold in pairs only)	SLEEVE JOINT RK681 RK682 RK683 RK684 RK685	INTERNAL JOINT N/A RK686 RK687 RK688 N/A	90° CROSSOVER RK697 RK698 RK699 RK700 RK701



PIPE

Build an unlimited array of strong rigid structures combining standard black iron (unthreaded) pipe or galvanized (threaded-on one side) pipe (schedule 40), with any combination of correspon-ding sized *Kee Klamps®* fittings. Pipe sizes are available from 3/4" to 2" (inside diameter). Standard pipe length is 21 ft., with cut lengths available upon request. A cutting charge will be added per cut length of piping.

Pipe Diameter"	Fitting Size	Pipe Length'	Black Iron Model No.	Galvanized Iron Model No.
3/4	Α	21	RA109	RA110
1	В	21	RA111	RA112
1 1/4	С	21	RA113	RA114
1 1/2	D	21	RA115	RA116
2	E	21	RA117	RA118