

YOU'LL NEVER BE BETTER PROTECTED

Slope Fittings



- EXTENDED RANGE NOW AVAILABLE FOR STEEPER GRADIENTS
- FITTINGS TOLERANCE ALLOWS FOR ON SITE ANGLE VARIATIONS
- ENHANCED AESTHETICS FOR THE FINISHED HANDRAIL
- QUICK AND EASY INSTALLATION



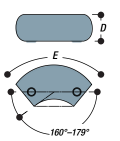
New Slope Fittings



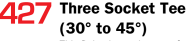
55A Variable Elbow (11°to 30°)



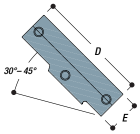
The Type 55A is an ideal fitting to use as an alternative to bending or when a junction between a sloping tube and an end post is required.



TYPE	Tube ref.	m	ım	Κα
ITPE	Α	D E		Ny
55A-7	7	55	115	0.82
55A-8	8	60	150	1.01



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



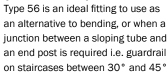
TYPE	Tube ref.	m	m	V.a.
ITPE	А	D		Kg
427-7	7	180	55	0.95
427-8	8	216	60	1.22

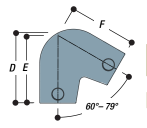
56A Acute Angle Elbow (11°to 30°)

Type 56A is an ideal fitting to 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°

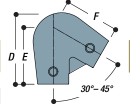


56-7 Acute Angle Elbow (30° to 45°)



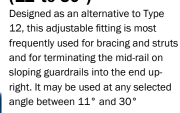


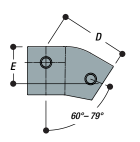
TYPE	Tube ref.		mm		Va
HIFE	Α				Kg
56A-7	7	120	108	108	0.94
56A-8	8	125	112	112	1.12



ube ref.		mm		Kg
	D			Ny
7	105	99	99	0.98
		A D	A D E	A D E F

Single Socket Tee (11°to 30°)

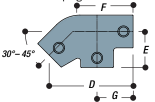




TYPE	Tube ref.	m	m	Va
IIFE	А			Kg
329-7	7	99	54	0.73
329-8	8	109 59		0.86

25 Level to Sloping Down Tee (30° to 45°)

Tee fitting 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



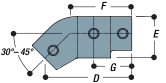
TYPE	Tube ref.		Ka			
IIFL	А					ку
325-7	7	142	60	89	60	1.02
325-8	8	154	68	100	68	1.12



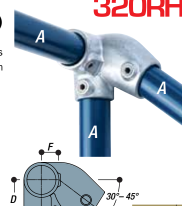
New Slope Fittings

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

Cross fitting 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



TYPE	Tube ref.		m	ım		Va
TIPE	A	D				Kg
326-7	7	142	68	89	60	0.82
326-8	8	154	74	100	68	0.95



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

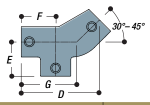
Right Hand Side Outlet Elbow fitting designed for the top rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs

TYPE	Tube ref.		Kg		
IIFE	Α	D			кy
320RH-7	7	60	86	29	1.08
320RH-8	8	68	93	32	1.28



325A Level to Sloping Up Tee (30° to 45°)

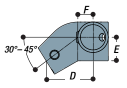
Tee fitting designed for the top rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping up the stairs



TYPE	Tube ref.		m	ım		Ka
ITPE	A	D				ĸy
325A-7	7	142	60	60	89	1.02
325A-8	8	155	68	68	100	1.12

321LH Left hand level to **Sloping Down Side** Outlet Tee (30° to 45°)

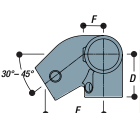
Left Hand Side Outlet Tee fitting designed for the mid rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs



TYPE	Tube ref.	ef. mm			Ka
IIIE	Α	D			кy
321LH-7	7	86	27	29	0.96
321LH-8	8	92	30	32	1.12

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

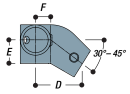
Left Hand Side Outlet Elbow fitting designed for the top rail on guardrail on slopes and staircases between 30° and 45° at the junction where the handrail changes from level to sloping down the stairs



1	TYPE	Tube ref.	mm			Va
	IIFE					Kg
	320LH-7	7	60	86	29	1.08
1	320LH-8	8	68	93	32	1.28

321RH Right hand level to **Sloping Down Side** Outlet Tee (30° to 45°)

Right Hand Side Outlet Tee fitting 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 slop-ing down the stairs



TYPE	Tube ref.		Va		
ITPE	Α	D			Kg
321RH-7	7	86	27	29	0.96
321RH-8	8	92	30	32	1.12



Guardrail Up Slopes 11 to 30

Using Types 55A, 56A, 327, 328, & 329 size 7 & 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 up-right length.

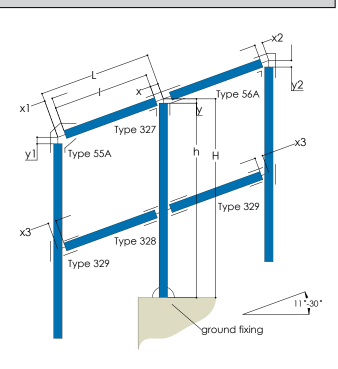


Table 1 gives details of dimensions required for calculating the rail lengths, where angle are between 11° & 30°

Table 1: Rails

	Fitting Size									
Angle			7		8					
Of Slope										
	Х	х1	х2	х3	Х	x1	x2	х3		
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 2 Gives details of dimensions required for calculating the upright lengths.

Table 2: Uprights

	Fitting Size								
Angle		7		8					
Of Slope									
	у	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			

Guardrail up Slopes 30 to 45

Using Types 29, 30, 55, 56 & 427 in sizes 7 & 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.

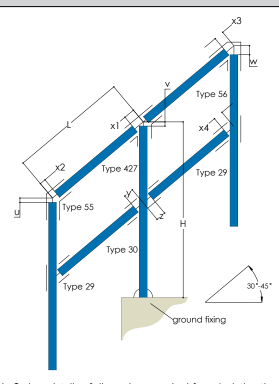


Table 3 gives details of dimensions required for calculating the rail lengths, where angle are between 30 $^\circ$ & 45 $^\circ$

Table 3: Rails

		Fitting Size										
Angle		7				8						
Of Slope	x1	x2	х3	х4	у		x1	x2	х3	х4	у	
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 4 Gives details of dimensions required for calculating the upright lengths..

Table 4: Uprights

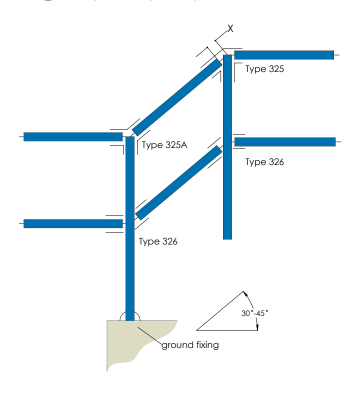
	Fitting Size								
Angle		7		8					
Of Slope									
	u			u		w			
30°	-17	+5	-48	-25	+6	-49			
35°	-16	+5	-59	-21	+6	-59			
40°	-8	+3	-69	-14	+6	-69			
45°	+2	-1	-80	-2	-4	-81			

Load Tables



Guardrail up slopes 30° to 45°

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



Guardrail up slopes 30° to 45°

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

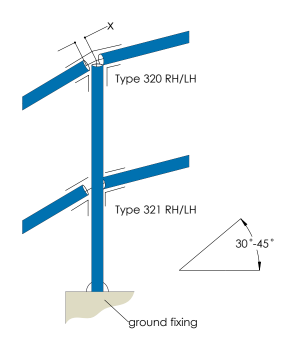


Table 5 gives details of dimensions required for calculating the rail lengths, where angle are be-tween 30 $^\circ$ & 45 $^\circ$

Table 5: Rails

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

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

Table 6: Rails

	Fitting Size				
Anglo	7	8			
Angle Of Slope					
	х	x			
30°	-55	-62			
35°	-60	-68			
40°	-67	-76			
45°	-77	-86			

New 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 new 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 new 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 **THREDKOAT** protective coating to provide enhanced corrosion resistance and all grub screws are manufactured in case hardened steel coated with **KEE KOAT** for corrosion protection.

Features & 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







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