



YOU'LL NEVER BE BETTER PROTECTED

Aluminium Safety Components Guide



● Kee Klamp steel version available

Single Socket Tee

L10



Type
L10-6
L10-7
L10-8
L10-9
L10-76

Straight Coupling

L14



Type
L14-6
L14-7
L14-8

Elbow

L15
90°



Type
L15-6
L15-7
L15-8
L15-9

Adjustable Side Outlet Tee

L19
60°-200°



Type
L19-6
L19-7
L19-8

Side Outlet Elbow

L20
90°



Type
L20-6
L20-7
L20-8

Side Outlet Tee

L21
90°



Type
L21-6
L21-7
L21-8

Three Socket Tee

L25



Type
L25-6
L25-7
L25-8
L25-9

Two Socket Cross

L26



Type
L26-6
L26-7
L26-8
L26-9

Single Socket Tee

L29
30°-60°



Type
L29-7
L29-8

Adjustable Cross

L30
30°-45°



Type
L30-7
L30-8

Three Socket Cross


L35



Type
L35-6
L35-7
L35-8

Four Socket Cross

L40



Type
L40-7
L40-8

Crossover

L45



Type
L45-6
L45-7
L45-76
L45-8

Combination Socket Tee and Crossover

L46



Type
L46-6

Single Swivel Socket

LC50*1



Type
LC50-66
LC50-77
LC50-88

Female Single Swivel Socket Member

LF50*1



Type
LF50-6
LF50-7
LF50-8

Male Single Swivel Socket Tee

LM50



Type
LM50-6
LM50-7
LM50-8

Double Swivel Socket

LC51



Type
LC51-666
LC51-777
LC51-888

Male Double Swivel Socket Member

LM51



Type
LM51-6
LM51-7
LM51-8

Corner Swivel Socket

LC52



Type
LC52-666
LC52-777
LC52-888

Male Corner Swivel Socket Member

LM52



Type
LM52-6
LM52-7
LM52-8

Adjustable Elbow

LB54
45°-200°



Type
LB54-66
LB54-77
LB54-88

Obtuse Angle Elbow

L55



Type
L55-7
L55-8

Variable Elbow

L55A



Type
L55A-7
L55A-8

<p>Acute Angle Elbow</p> <p>L56 30°-45°</p>  <p>Type L56-7 L56-8</p>	<p>Acute Angle Elbow</p> <p>L56A 11°-30°</p>  <p>Type L56A-7 L56A-8</p>	<p>Swivel Flange</p> <p>LC58*1*2</p>  <p>Type LC58-6 LC58-7 LC58-8</p>	<p>Swivel Flange Plate</p> <p>LM58</p>  <p>Type LMS58</p>
<p>Flange</p> <p>L61*3</p>  <p>Type L61-6 L61-7 L61-8</p>	<p>Standard Railing Flange</p> <p>L62</p>  <p>Type L62-6 L62-7 L62-8</p>	<p>Angle Base Flange</p> <p>L63 45°-60°</p>  <p>Type L63-7 L63-8</p>	<p>Angle Flange</p> <p>L67</p>  <p>Type L67-8</p>
<p>Wall Flange</p> <p>L68</p>  <p>Type L68-6 L68-7 L68-8</p>	<p>Railing Flange with Toeboard Adapter</p> <p>L69</p>  <p>Type L69-7 L69-8</p>	<p>Rail Support</p> <p>L70*4</p>  <p>Type L70-6 L70-7 L70-8</p>	<p>Metal Plug</p> <p>L84</p>  <p>Type L84-6 L84-7 L84-8</p>
<p>Swivel Tee</p> <p>L114</p>  <p>Type L114-6 L114-7 L114-8</p>	<p>Heavy Duty Rectangular Flange</p> <p>L148</p>  <p>Type L148-9/2 L148-9/4</p>	<p>Heavy Duty Four Hole Square Flange</p> <p>L150</p>  <p>Type L150-8</p>	<p>Four Hole Square Flange</p> <p>L152</p>  <p>Type L152-6 L152-7 L152-8</p>
<p>Smooth Handrail Fitting</p> <p>L160</p>  <p>Type L160-7 L160-8</p>	<p>Offset Wall Flange</p> <p>L164</p>  <p>Type L164-8</p>	<p>Round Base Flange</p> <p>L262</p>  <p>Type L262-7 L262-8</p>	<p>Left Hand Level to Sloping Down Side Outlet Elbow</p> <p>L320LH 30°-45°</p>  <p>Type L320LH-7 L320LH-8</p>

Warning!

- *1 **LC50 Single Swivel Socket, LF50 Female Single Swivel Socket Member and LC58 Swivel Flange** Swivel fittings are not designed to resist bending loads. A structure should not be designed entirely of swivel fittings as they will not provide sufficient stability for the structure.
- *2 **LC58 Swivel Flange** This fitting is not recommended for use as a base flange to support guardrail or balustrades.
- *3 **L61 Flange** It is not recommended for use as a base flange to support guardrail or balustrades (see Type L62).
- *4 **L70 Rail Support** Type L70 fittings are not designed to be used as base flanges for full height guardrails or handrails.

● Kee Klamp steel version available



Components for Safety Barrier Solutions

- Kee Lite aluminium fittings are designed to suit BS EN 755 tube
- Kee Lite Fittings are made from high grade Aluminium Silicon Magnesium Alloy
- Recommended set screw torque is 39Nm
- Minimum slip load capacity on aluminium tube: 7.56kN. (safety factor = 2 with tube having a minimum UTS of 275 N/mm)
- Large grub screws are designed to resist thread stripping
- For highly corrosive environments, stainless steel grub screws are available at a small additional charge



- A Description**
- B Fitting**
- C Angle**
- D Type:**
Fitting-Size/Number of fixing holes

Fitting (Ref.)	Nom. bore (mm)	Tube diameter	
		(o.d. mm)	(i.d. mm)
6	25	33.7	35
7	32	42.4	43.5
8	40	48.3	49.5
9	51	60.3	61.5

Gaskets

BS6180:1999 (specification for guardrail in and around buildings) states that when Aluminium comes into contact with concrete the aluminium surface should have at least 2 coats of Bituminous paint applied.

The simple alternative is to use a standard Kee Lite rubber gasket.

LG58	LG62-7	LG68-8	LG70-7	LG152-6
LG61-6	LG62-8	LG69-7	LG70-8	LG152-7
LG61-7	LG68-6	LG69-8	LG148-9	LG152-8
LG61-8	LG68-7	LG70-6	LG150-8	LG164-8
LG62-6				



Kee Safety Shanghai
 上海市黄浦区延安东路
 588号, 远洋商业大厦
 一期16AB
 16AB Sino-Ocean Tower,
 588 Yan An East Road
 Shanghai, China

Tel: +86 400 820 9261
Email: chnsales@keesafety.com
Web: www.keesafety.cn



KEE LITE and KEE KLAMP are registered trademarks 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 reserves the right to alter or withdraw products without prior notice. Kee Safety Ltd accepts no responsibility for any loss or damage arising from improper use of its products. Copyright © 2022 Kee Safety Ltd. All Rights Reserved.