Kee Lite® Safety Components Guide



L148-9/2 L148-9/4 (/2 & /4 refer to the number of fixing holes)

HEAVY DUTY RECTANGULAR FLANGE



L150-8

HEAVY DUTY 4 HOLE **SQUARE FLANGE**



L152-6 L152-7 L152-8

SQUARE FLANGE



TYPE L160-7 L160-8

> **SMOOTH HANDRAIL**



TYPE L164-8

OFFSET WALL FLANGE

Kee Lite® Technical Information

- · 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: UTS of 275 N/mm²).
- Large grubscrews are designed to resist thread stripping The core range of Kee Lite Fittings has undergone independent testing by TUV. For current detail of the approved fittings go to

Kee Lite® Reference Chart

Kee Lite® Fitting Ref.	Nom. Bore mm	Tube Dia. 0.D. mm	Fitting 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	

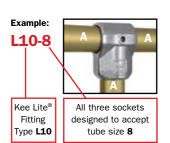
BS6180:1999 (specification for guardrail in and around buildings) states that when Aluminium comes into contact with concrete the aluminium surface should have at least 2 coats of Bituminous paint applied. The simple alternative is to use a standard Kee Lite rubber gasket.

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

For highly corrosive environments, stainless steel grubscrews are available at a small additional charge. Kee Lite aluminium fittings are designed to suit BS EN 755 tube.

Specifying Kee Lite® Fittings

Each fitting has a simple code reference, which defines the type of fitting and the tube size, or sizes, it is designed to receive. The first part, preceding the dash (-) identifies the type of Kee Lite® fitting. A digit, following the dash, defines tube size.





FALLSKYDDS EKNIK

Svensk Fallskyddsteknik AB Dalhemsvägen 46 SE-141 46 Huddinge

Sweden

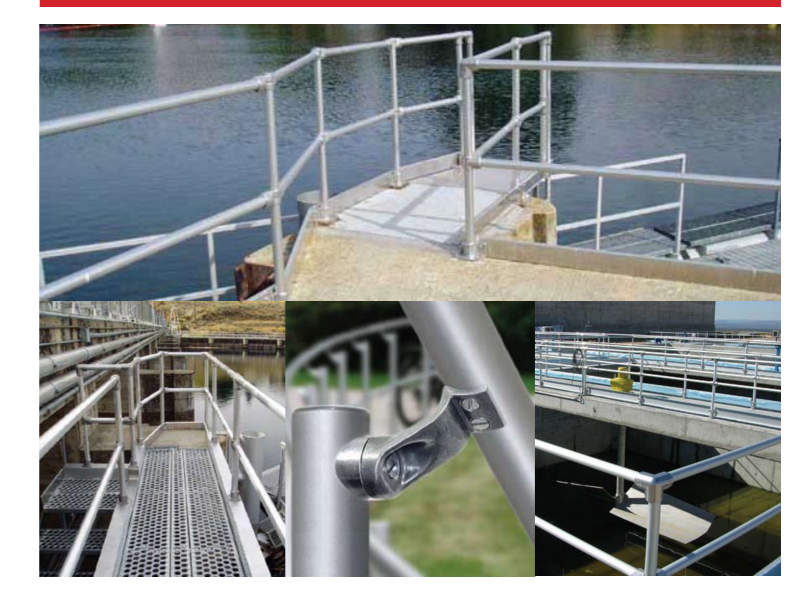
Phone Fax e-mail

+46 8 449 31 00 +46 8 449 31 02

sfab@fallskydd.se www.fallskydd.se Kee[®] Lite

YOU'LL NEVER BE BETTER PROTECTED

Safety Components Guide



- HIGH CORROSION RESISTANCE
- LIGHTWEIGHT VERSATILITY
- NO WELDING, THREADING OR BOLTING REQUIRED





Kee Lite® Safety Components Guide

L10-7 L10-8 L10-9

> **SINGLE SOCKET TEE**



L14-6 L14-7 L14-8

COUPLING



L15-7 L15-8 L15-9

L15-6

90° ELBOW

Kee Lite® Safety Components Guide



LM50-6 LM50-7 LM50-8

MALE SINGLE SWIVEL SOCKET MEMBER



LC51-666 LC51-777 LC51-888

> **DOUBLE SWIVEL** SOCKET



LM51-6 LM51-7 LM51-8

MALE DOUBLE SWIVEL SOCKET **MEMBER**



TYPE L19-6 L19-7 L19-8

> **AJUSTABLE** SIDE OUTLET TEE



L20-6 L20-7

> **SIDE OUTLET ELBOW**



L21-7

L21-6

90° SIDE **OUTLET TEE**



TYPE LC52-666 LC52-777 LC52-888

90° CORNER **SWIVEL SOCKET**



LM52-6 LM52-7 LM52-8

90° MALE **CORNER SWIVEL** SOCKET



LB54-6 LB54-7 LB54-8

AJUSTABLE



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

> THREE SOCKET TEE



L26-6 L26-7 L26-8

TWO SOCKET

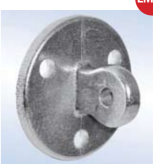


L29-7 L29-8

30° TO 60° SINGLE **SOCKET TEE**



FLANGE



LM58

TYPE



FLANGE

TYPE

L69-7

L69-8

TYPE



TYPE L30-7 L30-8

> 30° TO 45° **ADJUSTABLE**



TYPE

THREE SOCKET

CROSS



TYPE L45-7

CROSSOVER



STANDARD RAILING



L68-7

TYPE

FLANGE WITH TOEBOARD ADAPTOR



TYPE

SOCKET **TEE AND CROSSOVER**



TYPE LC50-66 LC50-77 LC50-88

SINGLE SWIVEL SOCKET



TYPE LF50-6 LF50-7 LF50-8

FEMALE SINGLE SWIVEL SOCKET **MEMBER**



L70-6 L70-7 L70-8

RAIL SUPPORT



L84-6 L84-7 L84-8

L114-6

L114-7

SWIVEL TEE