

Distribution

Product Catalogue

2022



















Kee[®] Safety

Separating people from hazards... this is the simple philosophy that drives Kee Safety.

As a leading global supplier of fall protection systems, guardrails and working at height safety equipment, our business has substantially expanded since our inception in the UK some 80 years ago, with the launch of our very first KEE KLAMP fittings range.

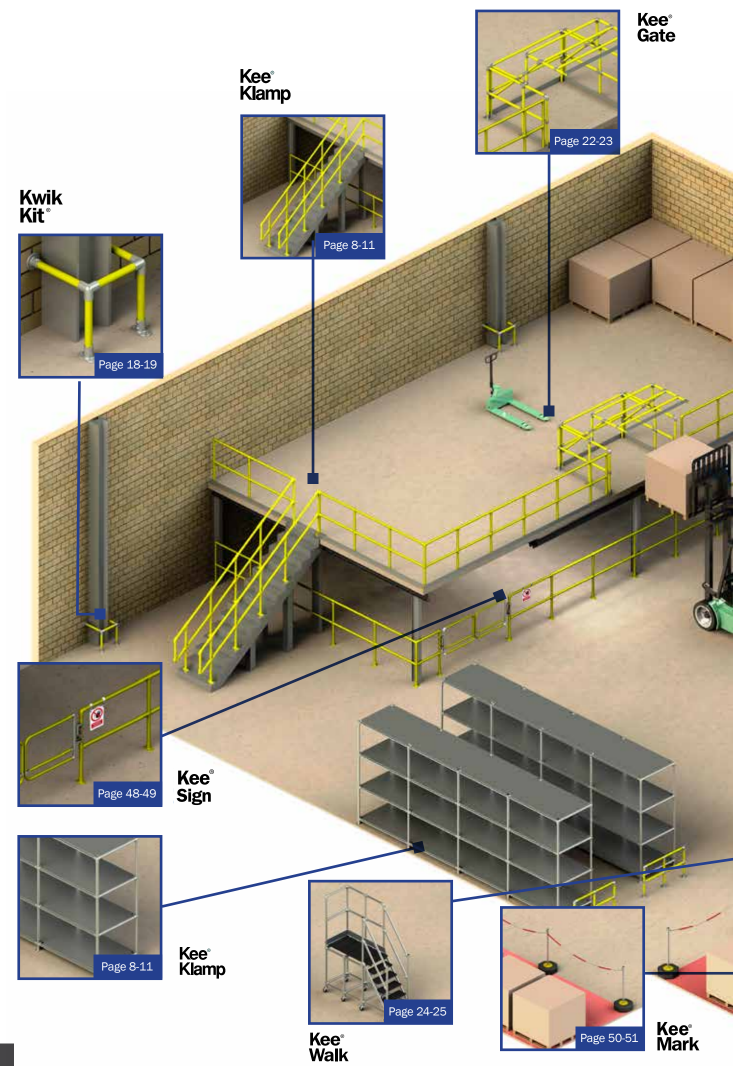
Kee Safety distributors and stockists have access to a wide range of our safety products, including components for safety barriers, fall protection and safe access systems, and CE certified steelwork fixings.

Our dedicated sales and technical teams have worked within the construction industry for many years. Together with their expert industry knowledge and our safety product ranges, Kee Safety is fully capable of providing you with safety solutions that will service your clients' needs.

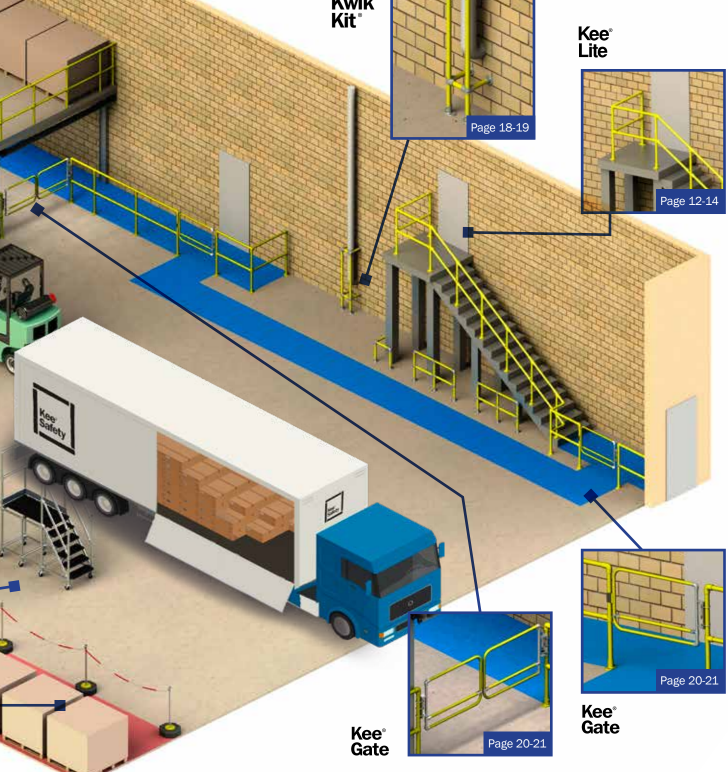


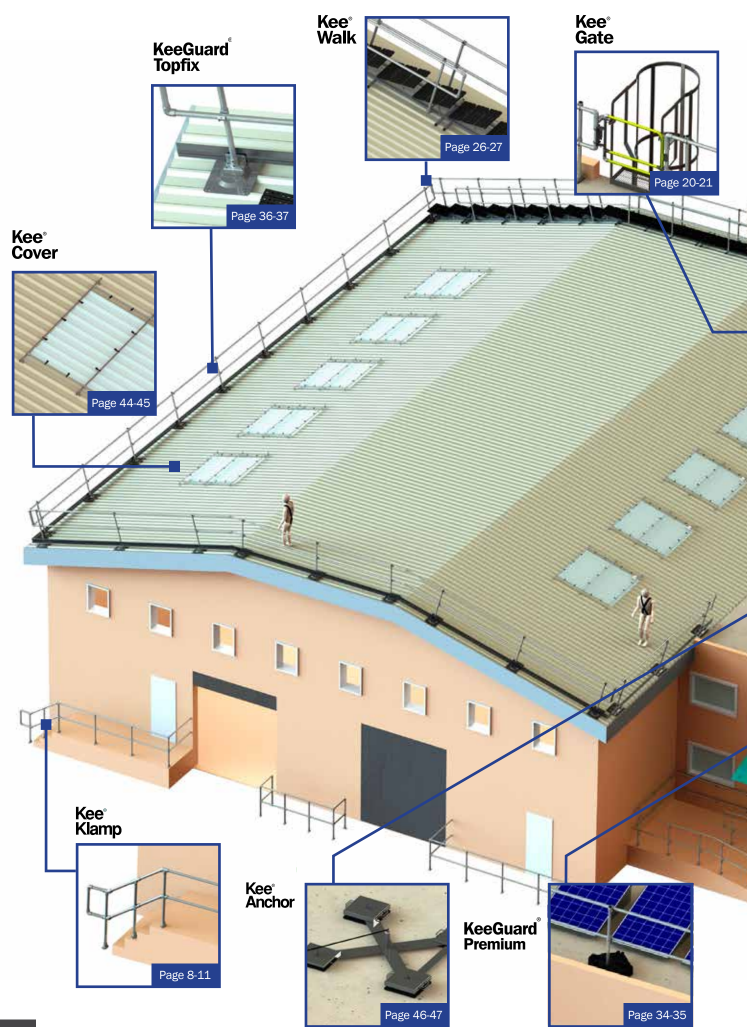
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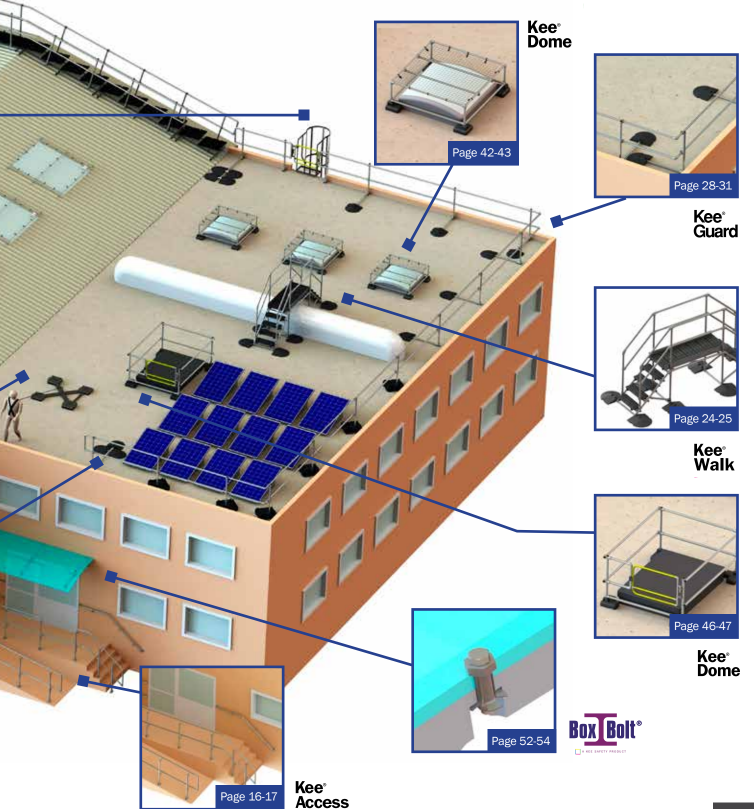








Safety Solutions for Working at Height









0/D 21.3mm N/B 15mm





O/D 33.7mm N/B 25mm



O/D 42.4mm N/B 32mm



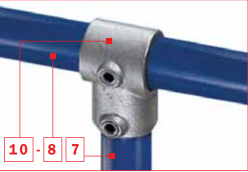


KEE KLAMP Fitting Size	Tube Diameter Ø mm O/D
3	17.5
4	21.3
5	26.9
6	33.7
7	42.4
8	48.3
9	60.3



The MOST FLEXIBLE SOLUTION

for the construction of safety railing, handrail, guardrail and barriers



Safety Barrier Solutions

Key Features

KEE KLAMP components offer the most flexible solution for the construction of safety railing, handrail, guardrail and barriers. The KEE KLAMP range comprises a comprehensive selection of simple to use, galvanised malleable cast iron fittings. These fittings allow pre-cut lengths of standard tubing to be connected together to form safety guardrails and other types of tubular framework structure.

All fittings within the KEE KLAMP range incorporate an integral socket screw which locks the fitting securely onto its tube to give an excellent slip load performance. The extensive range ensures that they can also cope easily with any changes in direction or gradient, and easily accommodate requirements for adapting or extending an existing structure.

KEE KLAMP railing systems offer a strong and durable solution to separate people from hazards; they are more resistant to corrosion and can last much longer than fabricated barriers and handrails. They also eliminate the need for welding, cutting, threading or bolting and remove the need for skilled labour and permits for work. The main KEE KLAMP fittings are TÜV certified for strength, manufacturing quality and consistency.

KEE SAFETY barrier systems meet every safety loading standard, please refer to the Safety Loading Standards chart on page 15 for more information.

Technical Information

KEE KLAMP components are available in seven sizes to suit different tube diameters. The fittings are iron castings manufactured to the requirements of EN 1562 & 1563. A KEE KLAMP component (sizes 5 to 9) can support an axial load of 900Kg per set screw with the set screw tightened to a torque of 4Kgm (39Nm or 29lbs ft); rating includes a safety factor of 2:1. This is normally obtained when the set screw is fully tightened using a ratchet wrench.

Specifying KEE KLAMP Components

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

Features & Benefits

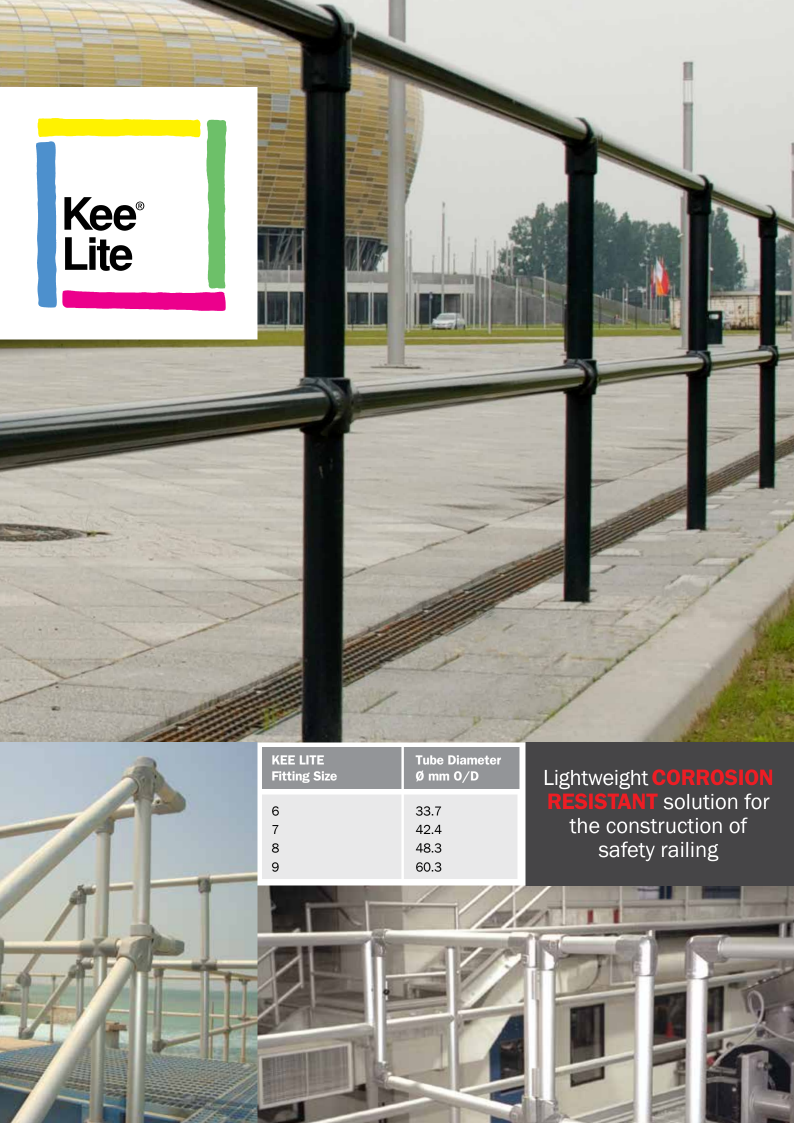
- Widest range of tubular fittings available on the market
- Use standard tube
- No welding, so no hot work permits required
- Quick installation / Cost-effective
- Flexible systems allow on-site alterations
- Can be used in all types of market sectors



Type 421-







Aluminium Barrier Solutions

Key Features

KEE LITE aluminium components offer lightweight flexible solutions for the construction of safety railing, handrail, guardrail and barriers.

Manufactured from a high-grade Aluminium Silicon Magnesium Alloy, KEE LITE fittings are much lighter than ordinary fittings and extremely durable; even in harsh environments.

Aluminium provides high corrosion resistance while the integral stainless steel set screws in each fitting, designed to lock the product safely and securely onto its respective tube, deliver an excellent slip load performance. This technology, already well proven in the market leading range of KEE KLAMP fittings, eliminates the need for time consuming welding or specialist installation skills, so helping to reduce structure assembly time and lower project costs even further.

The KEE LITE range has gained TÜV approval for the main components after undergoing extensive testing.

Technical Information

KEE LITE aluminium fittings are available in four sizes to suit different tube diameters. The 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/mm²).

Specifying KEE LITE Components

Each fitting has a simple numerical code reference, which defines the type of fitting and the pipe size, or sizes, it is designed to receive. The first number, preceding the dash (-) identifies the type of KEE LITE fitting. A single digit, following the dash, defines tube size. Two single digits after the dash indicate that the fitting is designed to receive two sizes of tube. Refer to example on page 8-9 for selecting KEE LITE fitting.

- Superior corrosion resistance, strength and durability
- Ideal handrail solution for harsh environments
- Use standard tube
- No welding, threading or bolting required
- Quick installation / Cost-effective
- Flexible systems allow on-site alterations







Type L326-7 L326-8

Type L427-7 L427-8

Safety Loading Standards

Kee Safety barrier systems meet every safety loading standard up to 1500 Newtons per Metre (N/m) in practically every location.

360 Newtons per metre run (N/m) 740 Newtons per metre run (N/m) 1500 Newtons per metre run (N/m) Retail/Public Access

Industrial Use-Non Emergency Commercial Use

The current regulations give various design requirements to be fulfilled of which the Design Load is the most important.

Kee	Tube Size	6 3.2mm	7 3.2mm	7 4mm	8 3.2mm	8 4mm	8 5mm	9 3.65mm	9 4.5mm
Klamp	Grade	BS EN 10255 Medium	BS EN 10255 Medium	BS EN 10255 Heavy	BS EN 10255 Medium	BS EN 39	EN 10210 S355 JOH	BS EN 10255 Medium	BS EN 10255 Heavy
p Load	Design Load Criteria	iteria Upright Height 900mm							
d Chart	360 N/m	814mm (4.44KN)	1369mm (6.52KN)	1595mm (7.60KN)	1828mm (7.73KN)	2584mm (10.92KN)	3052mm (12.90KN)	3265mm (13.80KN)	3856mm (14.75KN)
īŧ	740 N/m	396mm (4.44KN)	666mm (6.52KN)	776mm (7.60KN)	889mm (7.73KN)	1257mm (10.92KN)	2229mm (19.36KN)	1588mm (13.80KN)	1876mm (14.75KN)
	1500 N/m	195mm (4.44KN)	329mm (6.52KN)	383mm (7.60KN)	439mm (7.73KN)	620mm (10.92KN)	1100mm (19.36KN)	784mm (13.80KN)	925mm (14.75KN)
	Design Load Criteria		Upright Height 1000mm						
	360 N/m	732mm (4.44KN)	1232mm (6.52KN)	1435mm (7.60KN)	1645mm (7.73KN)	2326mm (10.92KN)	2930mm (13.76KN)	2939mm (13.80KN)	3470mm (14.75KN)
	740 N/m	356mm (4.44KN)	599mm (6.52KN)	698mm (7.60KN)	800mm (7.73KN)	1131mm (10.92KN)	2006mm (19.36KN)	1430mm (13.80KN)	1688mm (14.75KN)
	1500 N/m	176mm (4.44KN)	296mm (6.52 KN)	345mm (7.60KN)	395mm (7.73KN)	558mm (10.92KN)	990mm (19.36 KN)	705mm (13.80 KN)	833mm (14.75 KN)
	Design Load Criteria	Upright Height 1100mm							
	360 N/m	666mm (4.44KN)	1120mm (6.52KN)	1305mm (7.60KN)	1496mm (7.73KN)	2114mm (10.92KN)	2778mm (14.35KN)	2671mm (13.80KN)	3155mm (14.75KN)
	740 N/m	324mm (4.44KN)	545mm (6.52KN)	635mm (7.60KN)	728mm (7.73KN)	1028mm (10.92KN)	1824mm (19.36KN)	1300mm (13.80KN)	1535mm (14.75KN)
	1500 N/m	160mm (4.44KN)	269mm (6.52KN)	313mm (7.60KN)	359mm (7.73KN)	507mm (10.92KN)	900mm (19.36KN)	641mm (13.80KN)	757mm (14.75KN)

Base upon rail diameter being the same as the upright but using BS EN 10255 medium wall tubing.

Design Loads are as stated in BS 8118, BS 6180, BS 6399 & BS 7818.

The above bay sizes are based upon using the KEE KLAMP Type 62 base fitting fixed perpendicular to the line of the handrails.

The figures shown in brackets are the required anchor pull out loads for the bay size indicated after all reduction factors have been applied.

Kee	Tube Size	6 3.38mm	7 3.56mm	8 4.05mm	9 4.06mm	
Lite	Grade	6082 T6	6082 T6	6082 T6	6082 T6	
6	Design Load Criteria	Upright Height 900mm				
Load	360 N/m	720mm	1388mm	1879mm	2490mm	
	740 N/m	N/A	N/A	1220mm	1940mm	
Chart	Design Load Criteria	Upright Height 1000mm				
7	360 N/m	540mm	1117mm	1664mm	2370mm	
	740 N/m	N/A	N/A	950mm	1690mm	
	Design Load Criteria	Upright Height 1100mm				
	360 N/m	400mm	871mm	1398mm	2205mm	
	740 N/m	N/A	N/A	730mm	1400mm	

Notes

- The table is based on the maximum permissible bending moment of the tube
- All rails are the same tube size as uprights but in BS EN 10255 medium grade tube
- Where tube is to be used to form ground sockets: Tube size 6 fits inside tube size 7 medium grade only Tube size 8 fits inside tube size 9 all grades.

Based upon rail diameter being the same size & grades as the upright. Design Loads are as stated in BS 8118, BS 5950, BS 6180, BS 6399 & BS 7818. To achieve bigger bay sizes than those stated please contact Kee Safety Ltd for further details.

KEE LITE components 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/mm2)
- Large grubscrews are designed to resist thread stripping
- The core range of KEE LITE fittings has undergone independent testing by TÜV.



Handrails for People with Disabilities

Key Features

KEE ACCESS components are used to create safety handrails and barriers compliant with disability legislation. The KEE ACCESS range of cast iron fittings was developed to help satisfy the requirements of the Equality Act 2010.

Under the terms of the Equality Act, reasonable adjustments need to be made to public and commercial establishments to overcome physical barriers which prevent disabled access. The Building Regulations recommend an outside diameter tube size for installations of between 40mm - 45mm. KEE ACCESS components are specifically designed to give a smooth and continuous handrail with size 7 tube (outside diameter 42.4mm) ensuring compatibility with the regulations.

All fittings can be powder coated in a choice of RAL colours to meet the visibility and 'not cold to the touch' requirements of the building regulations. These fittings are ideal as a retrofit solution, because the range includes an "Add-on" offset fitting to allow a new handrail to be added onto an existing structure of appropriate size.

Technical Information

KEE ACCESS fittings are designed to suit BS EN 10255 (ISO 65) steel tubes. Fittings are made of galvanised cast iron to BS EN ISO 1461 for long term maintenance.

Compliance

- Conforms to regulatory requirements of the Equality Act
- Meets the requirements of Building Regulations Part M and British Standard BS 8300

- Meet the requirements of the Equality Act 2010 and Building Regulation Approved Document M
- Combining 42.2mm handrail with 48.3mm uprights ensures a rigid, sturdy installation
- Add-on components allow non-compliant systems to be upgraded
- Available in all RAL colours to contrast with the surroundings
- A flexible system that can accommodate on site variations
- Cost effective to install no welding, threading or bolting required





Warehouse Barriers

Key Features

Avoid machinery collisions into walls, corners, racking units, posts and pipes with our range of upright protectors.

Suitable for warehouses, factories, public buildings or office blocks, the range can be used both indoors and outdoors. Made of hot dipped galvanised steel for durability, our uprights are also powder coated in RAL 1021 (Rape Seed Yellow) for extra visibility.

The KWIK KIT range of warehouse protectors has been designed and tested in accordance with the BS EN 15512:2009. The standard states that an upright protector should be positioned at the end of each run of racking between cross-aisles and at uprights, which are positioned at aisle and gangway intersections. The KWIK KIT uprights are all a minimum of 400mm tall, and dynamic tests have been conducted to ensure that the minimum energy absorption of 400Nm is achieved. All KWIK KIT barriers are manufactured from size 8 (48.300mm) KEE KLAMP fittings and tubing with a 3.2mm wall.

Compliance

BS EN 15512:2009

Applications

- An upright protector with a min height of 400 mm needs to be positioned at the end upright of each run of racking between cross-aisles.
- An upright protector shall be positioned at those uprights positioned at all aisle and gangway intersections.
- The upright protector will absorb an energy of at least 400Nm in any direction at any height between 100 and 400mm.





Depth

(mm)

500

500











Self Closing Safety Gates

Key Features

KEE GATE self closing safety gates are ideal for protecting access and egress on rooftops and in industrial environments. The gates have been designed to easily fit to new or existing structures wherever a gate is required. Each safety gate is spring loaded so it automatically closes behind the user. This overcomes the potential for human error that is often associated with traditional forms of protection such as chains or bars where incorrect usage can lead to the creation of a hazardous void.

KEE GATE self closing safety gates are made from galvanised steel and can be cut down to size to fit into the required opening. The gates can be supplied powder coated in RAL 1021 (Rape Seed Yellow) for extra visibility.

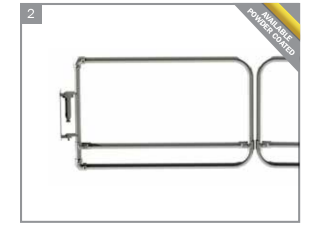
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Compliance

The KEE GATE range has been independently tested to ensure the gates comply with international standards such as EN 13374 and EN 14122 Parts 3 and 4.

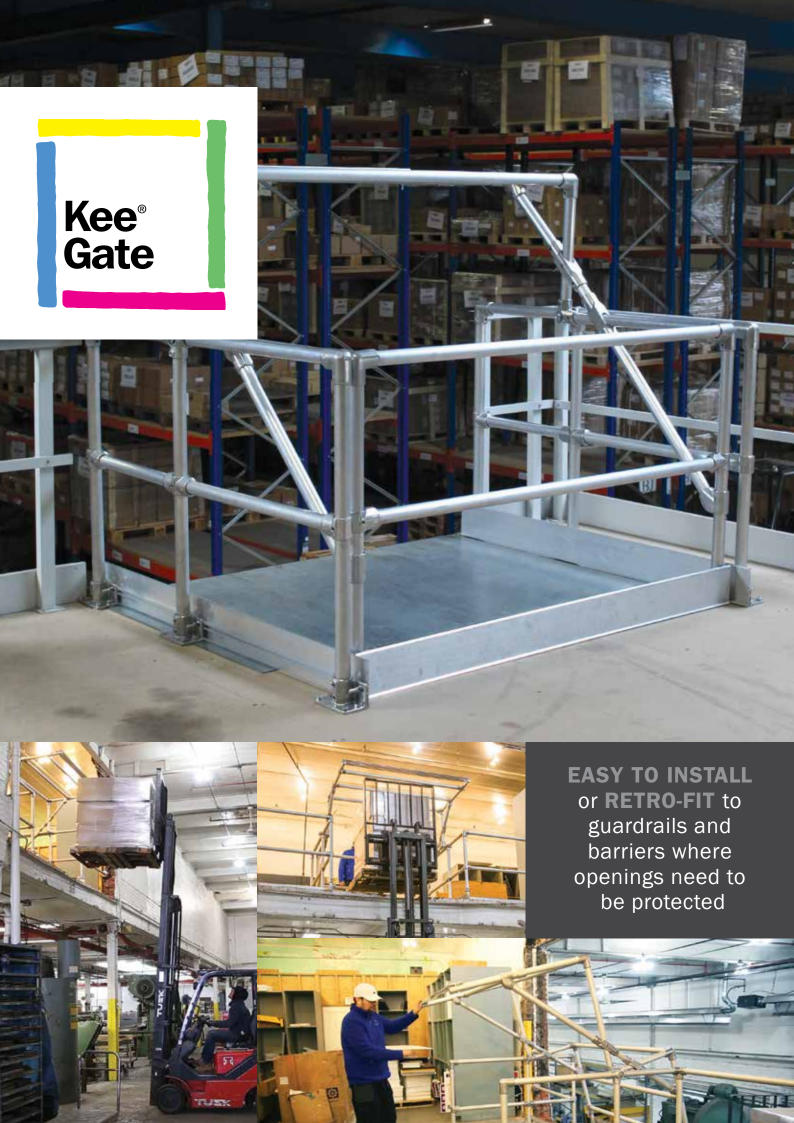
Applications

- Single width gates for openings up to 1m
- Double width gates for larger openings greater than 1m wide
- Full height gates for ladders, designed to comply with EN 4211: specification for Permanently Fixed Ladders



No.	Part Name	Part Code
1 1	SINGLE WIDTH GATES Single EU Gate - Galvanised Single EU Gate - Powder Coated	SGEUGV2 SGEUPC2
2 2	DOUBLE WIDTH GATES Double Gate - Galvanised Double Gate - Powder Coated	SGEUDGV2 SGEUDPC2
3	FULL HEIGHT GATE Single Full Height EU Gate - Galvanised Single Full Height EU Gate - Powder Coated	SGEUFGV SGEUFPC





Pallet Gates

Key Features

Kee Safety's pallet gates have been designed specifically to allow goods to be moved safely up or down from mezzanines or raised working surfaces.

The range is easy to install or retro-fit to guardrails and barriers where openings need to be protected, such as on mezzanines in warehouses and logistics centres. Each gate is counterbalanced for a positive open and close action, adding to the gate's ease of operation.

KEE GATE pallet gates are fully adjustable in width and are available in four different models to accommodate the type of operation required.

Compliance

• EN ISO 14122 Part 3: 2016

- · Available in Galvanised Steel or Aluminium
- Constructed from KEE KLAMP and KEE LITE fittings
- Cycle tested for 50,000 openings for guaranteed durability
- Salt spray tested for corrosion resistance
- · Supplied part assembled for ease of on-site installation

No.	Part Name	Part Code
1	Pallet Gate Type A - Galvanised (1.48m x 1.40m) 91Kg	SGPGTYAGV
1	Pallet Gate Type A - Powder Coated (1.48m x 1.40m) 91Kg	SGPGTYAPC
2	Pallet Gate Type B - Galvanised (1.48m x 1.40m) 85Kg	SGPGTYBGV
2	Pallet Gate Type B - Powder Coated (1.48m x 1.40m) 85Kg	SGPGTYBPC
3	Pallet Gate Type C - Galvanised (1.48m x 1.40m) 125Kg	SGPGTYCGV
3	Pallet Gate Type C - Powder Coated (1.48m x 1.40m) 125Kg	SGPGTYCPC
4	Pallet Gate Type D - Aluminium (1.9m x 1.4m) 77Kg	SGPGTYDAL
5	Pallet Gate Type F – Galvanised (Max load depth: 1.50m; Max load width: 2.00m; Max load height: 2.50m) 180Kg	SGPGTYFGV













Safe Access Platforms

Key Features

A range of off-the-shelf or bespoke access platforms that provide a safe means of access where obstructions exist on a roof such as pipework, plant equipment and conduits or where a safe solution for working at heigh for sites with awkward layouts is needed.

Step Overs are available in kit format, supplied flat packed with full assembly instructions to allow quick and easy installation. The kits are suitable for use on a variety of roof types and surfaces including concrete, membrane, metallic and composite. The standard off-the-shelf kits can accommodate clearance heights of 200mm, 400mm, 600mm, 800mm, 1000mm, 1200mm and 1400mm.

Bespoke work platforms and step overs for metal and standing seam roofs can be designed to the specific site requirements and are used for safe access, maintenance and repair in many industries. Please call us on 01384 632 188 or email sales@keesafety.com to discuss your project details.

Compliance

X an

- BS EN 14122 Part 3
- BS EN 516 for mini step modules

Features & Benefits

- Step overs suitable for use on all types of roofs
- Also suitable for use in warehouses and factories
- Kits offered in a range of standard sizes
- Bespoke platforms designed to specific site requirements
- Various customised options available (mobile or static; aluminium or steel or GRP; any width and height; for indoor or outdoor; modular or fabricated)
- Supplied flat packed with full assembly instructions

	MINI STEP KIT
	Freestanding
	or fixed.
	Y
1	d Y = Total obstruction clearance

Product Code	Description with obstruction clearance (X&Y)	Total unit Length	Total unit Height			
	FREESTANDING MINI STEP MODU	LES + 52kg WEI	GHTS			
STMFS2003	Freestanding - 200mm x 240mm	720mm	275mm			
STMFS2004	Freestanding - 200mm x 490mm	970mm	275mm			
STMFS2005	Freestanding - 200mm x 740mm	1220mm	275mm			
STMFS4003	Freestanding - 400mm x 420mm	1161mm	490mm			
STMFS4004	Freestanding - 400mm x 670mm	1411mm	490mm			
STMFS4005	Freestanding - 400mm x 913mm	1661mm	490mm			
	MINI STEP MODULE	S FIXED				
STMFX2003	Fixed – 200mm x 463mm	720mm	275mm			
STMFX2004	Fixed - 200mm x 713mm	970mm	275mm			
STMFX2005	Fixed - 200mm x 963mm	1220mm	275mm			
STMFX4003	Fixed - 400mm x 463mm	1161mm	490mm			
STMFX4004	Fixed - 400mm x 713mm	1411mm	490mm			
STMFX4005	Fixed - 400mm x 963mm	1661mm	490mm			
	FREESTANDING STEP OVERS + 112KG WEIGH					
STMB600	600mm x 1000mm	3265mm	1900mm			
STMB800	800mm x 1000mm	3685mm	2100mm			
STMB1000	1000mm x 1000mm	4105mm	2300mm			
STMB1200	1200mm x 1000mm	4525mm	2500mm			
STMB1400	1400mm x 1000mm	5361mm	2700mm			
STMB1212	1200mm x 1200mm	5180mm	2500mm			
STMB1414	1400mm x 1400mm	5850mm	2700mm			
	FIXED STEP OVER					
STCR600	600mm x 1000mm	3265mm	1900mm			
STCR800	800mm x 1000mm	3685mm	2100mm			
STCR1000	1000mm x 1000mm	4105mm	2300mm			
STCR1200	1200mm x 1000mm	4525mm	2500mm			
STCR1400	1400mm x 1000mm	5361mm	2700mm			
STCR1212	1200mm x 1200mm	4775mm	2500mm			
STCR1414	1400mm x 1400mm	5445mm	2700mm			



Call us on +65 6385 4166 or email sgales@keesafety.com



KEE WALK with Guardrail

Key Features

The KEE WALK with Guardrail system from Kee Safety is a fall protection solution consisting of walkway and guardrail which can be installed quickly and easily on a wide variety of roofs.

It is a safe, compliant and modular approach to guardrail protection and eliminates the fall hazard typically present when workers are exposed to an unprotected edge whilst accessing or egressing a roof top.

Compliance

- Guardrail compliant to BS EN 14122-3, BS EN 13374 & OSHA requirements
- Kee Walk Walkway compliant to Pre-Fabricated Accessory EN 516 – Class 1-C

- KEE WALK walkway with guardrail offers a complete safe and cost-effective, non-corrosive protection of the highest order whilst maintaining simple and quick installs
- Can be used in conjunction with our range of steps, platforms and step-overs when negotiating changes in level
- Manufactured in the UK
- Designed for use on all major roofing systems and up to 35° roof pitch
- Slip resistant

No.	Part Name	Part Code
1 2	KEE WALK GUARDRAIL MODULES 3m Traverse module with single sided rail 3m Traverse module with double sided rail	KWGR1S3MT KWGR2S3MT
3	3m Longitudinal module with single sided rail 3m Longitudinal module with double sided rail	KWGR1S3ML KWGR2S3ML
5	HORIZONTAL STEEL TUBE Rail Tube Sold per m (Typically sold 6.4m or 3.2m)	8-6-G
6 7 8 9	KEEGUARD - TOE-BOARD Toe Board (Typically sold 6m) Straight Connector Right Angle Connector Fixing Pack	TB150 TB2 TB2C TBFP1
10 11 12 13 14	KEE KLAMP - COMMON FITTINGS Straight Coupling Elbow Adjustable Elbow Wall Flange Ladder Clamp	14-8 15-8 BC53-88 61-8 SL109C
15 16 17 18 19	KEE WALK – END DETAIL Corner Single D-Return Double D-Return Single End Double End	WWGRCRN10 WWGRRTS10 WWGRRTD10 WWGRENS10 WWGREND10
20 21	KEE WALK FIXING PACK Metal profile roof fixing pack Standing seam roof fixing pack	WW760FP10 WW764FP10













































Free Standing Edge Protection

Key Features

A free-standing fall protection solution that works on a proven counterweight system. KEEGUARD has been designed to provide permanent roof edge protection for areas where regular access for maintenance and inspection is required. The system does not penetrate the roof membrane.

By using a KEEGUARD system you can ensure the safety of anyone who has access onto a flat roof. The system is supplied in modular kit format, with a minimum number of assemblies so is quick and easy to install.

KEEGUARD is suitable for use on concrete, asphalt, PVC membrane and felt roof surfaces, up to a 10° pitch.

Compliance

 EN 13374 Class A / EN ISO 14122 Part 3 / BS 13700: 2021





































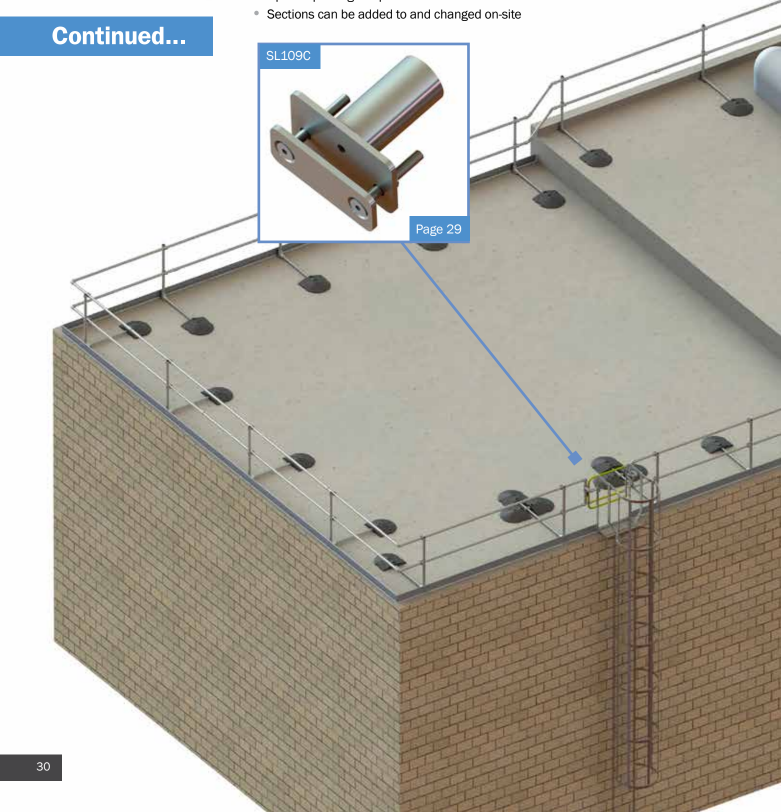


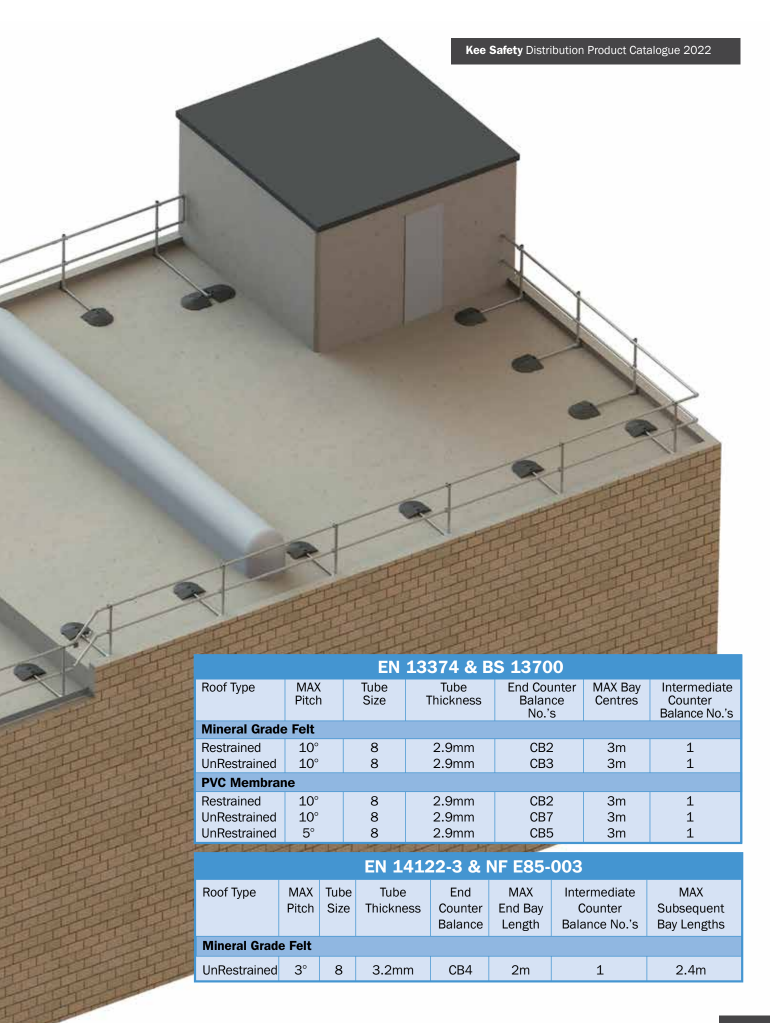






- Provides collective fall protection for anyone working at heights
- Meets the requirements of the 'Work at Height Regulations'
- Suitable for use on concrete, asphalt, PVC membrane and felt roof surfaces
- Designed to work on roofs up to a 10° pitch
- Wind loading in accordance with AS/NZS 1170.2
- Elastomer pads under the weights prevent damage to the roof surface
- Design load of 300 N/m applied horizontally along the top rail
- Open cup fitting for quick installation







Aluminium Roof Edge Protection

Key Features

KEEGUARD Lite provides permanent edge protection for areas where regular access to the roof for maintenance and inspection is required. The system is ideal for harsh environments due to its high corrosion resistance. It can also be used in situations when aesthetics are important.

KEEGUARD Lite incorporates aluminium uprights and tube, and maintains its stability by using a steel base fitting, steel counterbalance arm and a 25Kg weight. As this is a free-standing system, it does not require any physical fixing into the roof's structure/membrane.

Compliance

- EN 13374 Class A
- EN ISO 14122 Part 3
- BS 13700

- Safe, reliable and versatile collective fall protection solution
- Does not penetrate the roof fabric
- Lightweight & corrosion resistant
- Minimal long-term maintenance keeps on-going costs down
- Available for standard, radiused and raked uprights
- Wind loading in accordance with AS/NZS 1170.2

























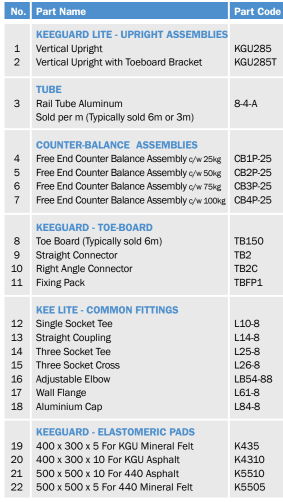


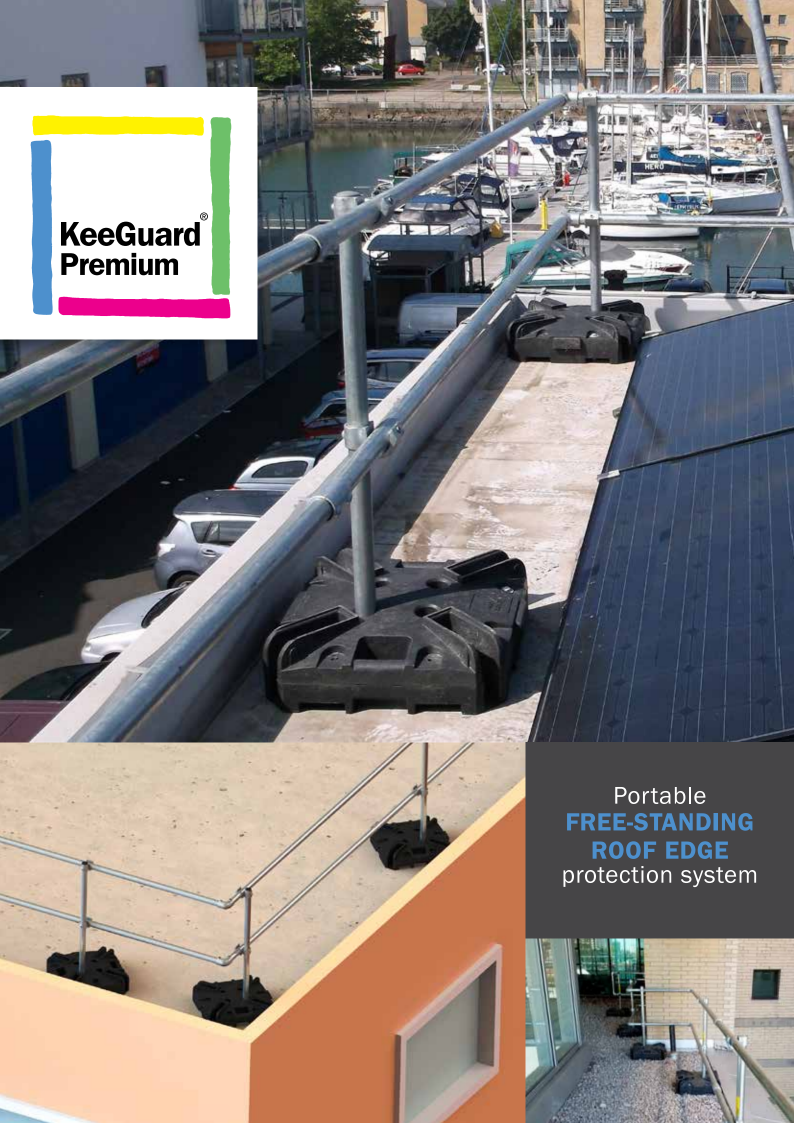












Portable Roof Edge Protection

Key Features

KEEGUARD Premium provides an innovative and unrivalled approach to guardrail systems. It is ideal for roofs with limited space such as those where solar panels have been installed.

Designed as a modular free-standing system, a key benefit of KEEGUARD Premium is that it does not require counter weights along the full run of the system. This provides the ideal solution for areas where traditional counter weights are unsuitable or potential trip hazards.

The system is suitable for both temporary and permanent applications on roofs of up to 10° pitch.

Compliance

- EN 13374 Class A
- BS 13700

- Free standing edge protection
- · Ideal for roofs with limited space
- Smaller footprint than counterweighted systems
- Can be used as temporary or permanent protection
- Quick and easy to install
- Wind loading in accordance with AS/NZS 1170.2

No	Part Name	Part Code
1 2	KEEGUARD PREMIUM Upright Assembly Excluding Base PVC Base weight 40kg	KGUC 220-8
3	COUNTER-BALANCE ASSEMBLIES End Counterbalance Assemblies	CB3P
4	STEEL TUBE Rail Tube Sold per m (Typically sold 6.4m or 3.2m)	8-6-G
5 6 7 8 9	KEEGUARD - TOE-BOARD Toe Board (Typically sold 6m) Straight Connector Right Angle Connector Fixing Pack Premium Toeboard Plate	TB150 TB2 TB2C TBFP1 TB255
10 11 12 13 14 15 16 17	KEE KLAMP - COMMON FITTINGS Straight Coupling Elbow Adjustable Side Outlet Tee Wall Flange Plastic Cap Adjustable Elbow D-Return Ladder Clamp	14-8 15-8 19-88 61-8 77-8 BC53-88 DRET SL109C





































Edge Protection for Cladded Roofs

Key Features

KEEGUARD Topfix provides collective roof edge protection specifically for metal profile and standing seam roofs up to 45° pitch. The system features a base plate with multiple fixing centres which is fixed directly to the profile sheeting via rivets or non-penetrative two-part clamps. The unique plate design allows the system to be fitted to a wide range of profile sheet centres.

The plate also provides the support for the vertical standard leg which can be adjusted from 0° to 11°. The horizontal rails are then simply fitted to the open saddle fittings to provide a complete collective solution.

Compliance

EN 13374 Class A / EN ISO 14122 Part 3

Fixing Centres

- For standing seam roofs: 305, 400 and 500mm
- For trapezoidal profile roof panels: 310, 333, 400 and 500mm

- Suits a wide range of metal profile and standing seam roofs
- Modular off-the-shelf system
- Available in galvanised steel or aluminium finish
- Non-penetrative on standing seam roofs
- Watertight fixings for metal profile roofs maintain the roof's integrity

No.	Part Name	Part Code
1 2	KEEGUARD TOPFIX Upright assembly (c/w baseplate) Upright with Toe Board (Toe Board separate)	KGTF29 KGTFLEG
3 4 5	KEEGUARD TOPFIX - FIXINGS Keeline 20mm x 3mm Butyl Sealing Strip 15mtr Roll 7.7 Buld Title Rivit EPDM Sealing Washer Qty 100 Standing Seam Clamps Pack of 4	TA-SEAL KL2RIVIT WEP6
6	STEEL TUBE Rail Tube - sold per m (Typically sold 6.4m or 3.2r	
7 8 9 10	KEEGUARD - TOE-BOARD Toe Board (Typically sold 6m) Straight Connector Right Angle Connector Fixing Pack	TB150 TB2 TB2C TBFP1
11 12 13 14 15 16 17	KEE KLAMP - COMMON FITTINGS Straight Coupling Elbow Adjustable Side Outlet Tee Wall Flange Plastic Cap Adjustable Elbow D-Return	14-8 15-8 19-88 61-8 77-8 BC53-88 DRET

























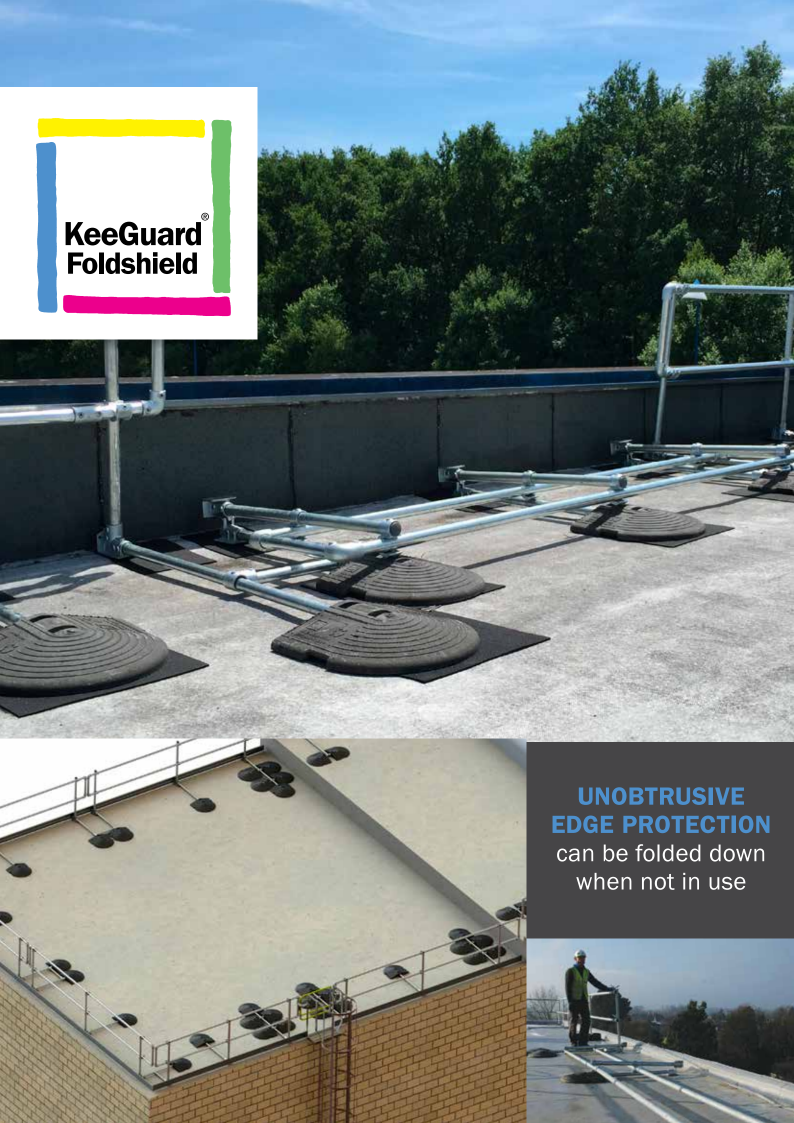












Folding Free-standing Edge Protection

Key Features

When collective protection is the preferred method of providing a safe working environment but it is not desirable to have railings permanently visible on the roofline of a building, KEEGUARD Foldshield provides an ideal solution.

Designed for use on slopes up to 10° the system is suitable for use on asphalt, concrete, mineral felt or PVC sheet covered roofs.

The unique hinged base foot enables the guardrail to be quickly and easily lifted into place when work is being carried out, then simply folded back down again when the work is completed.

Compliance

- EN 13374 Class A / EN ISO 14122 Part 3
- BS 13700

- · Collapsible collective protection system
- Base fitting can only pivot in one direction
- · System can be raised and lowered in sections
- Recycled PVC feet do not penetrate the roof's membrane
- Wind loading in accordance with AS/NZS 1170.2













No.	Part Name	Part Code
1	KEEGUARD FOLDSHIELD - UPRIGHTS Upright Assembly Upright Assembly With Prop	KFU1 KFU2
3	STEEL TUBE Rail Tube - sold per m (Typically sold 6.4m or 3.2m)	8-6-G
4 5 6 7 8	COUNTER-BALANCE ASSEMBLIES Intermediate Counterbalance Weight Assembly End Counterbalance Assemblies End Counterbalance Assemblies End Counterbalance Assemblies End Counterbalance Assemblies	CB1P CB2P CB3P CB4P CB5P
9 10 11 12	KEEGUARD - TOE-BOARD Toe Board (Typically sold 6m) Straight Connector Right Angle Connector Fixing Pack	TB150 TB2 TB2C TBFP1
13 14 15 16 17 18 19 20	KEE KLAMP - COMMON FITTINGS Straight Coupling Elbow Adjustable Side Outlet Tee Wall Flange Plastic Cap Adjustable Elbow D-Return Ladder Clamp	14-8 15-8 19-88 61-8 77-8 BC53-88 DRET SL109C
21 22 23 24	KEEGUARD - ELASTOMERIC PADS 400 x 300 x 5 For KGU Mineral Felt 400 x 300 x 10 For KGU Asphalt 500 x 500 x 10 For 440 Asphalt 500 x 500 x 5 For 440 Mineral Felt	K435 K4310 K5510 K5505































Guardrail Kit for Roof Top Ladders

Key Features

KEEGUARD Ladder Kit provides permanently fixed guardrail either side of an existing fixed ladder and a self-closing swing gate, permitting safe roof access for the purpose of inspection or maintenance work on roofs.

The kit has been designed specifically to provide a 'retro-fit' solution to existing cat/fixed ladders and has been independently tested & CE approved to BS EN 14122-4. Fixing is quick and easy; the kit has been developed to simply clamp on to the existing ladder. The unique fitting, which connects the guardrail to the ladder, has been designed to clamp around both flat and tubular stringers with a maximum diameter/width of 75mm.

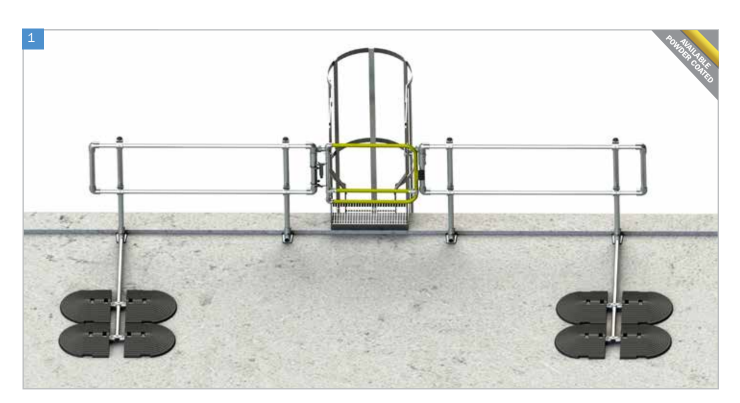
Compliance

BS EN 14122-4

Features & Benefits

- Permanently fixed guardrail either side of an existing fixed ladder with a self-closing swing gate
- Provides safe access to roofs from fixed ladders and prevents falls down either side of the ladder
- Counter balanced system so no damage to the roof membrane or building structure
- Can be "retro-fitted" to existing fixed ladders/ cat ladders
- Easily clamps to most types of ladders

No.	Part Name	Part Code
	KEEGUARD LADDER KIT	
1	Ladder Gate Kit - Galvanised Gate	KLKGV
	Ladder Gate Kit - Powder Coated Gate	KLKPC



More options available. Please call us on 01384 632 188 or email sales@keesafety.com



Skylight Fall Protection

Key Features

KEE DOME is a modular system designed specifically to prevent falls through skylights. Recycled PVC bases lock the posts into position around the perimeter of the rooflight. KEE KLAMP fittings and standard length tubes (1.5, 2.0 & 3.2m) are used to construct a rigid frame around the skylight.

Where building aesthetics are a concern, the KEE DOME MINI provides a less obtrusive solution due to its reduced size. This product can be used on skylights from 1.2 m x 1.2 m up to 1.8 m x 1.8 m. This version features smaller recycled PVC bases, tubes and fittings to construct a rigid frame around the rooflight.

No.	Part Name	Part Code
	KEE DOME KITS	
1	KEE DOME Hatch Guard With Gate 1.5m Max x 3.2m Max	KDH1
2	KEE DOME Smoke Extractor Guard 1.5m Max x 3.2m Max	KDH2
3	KEE DOME Hatch Guard Short With Gate 2.0m x 1.5m	KDH3
4	KEE DOME KWIK KIT For 2.0m x 2.0m	KDK2
5	KEE DOME KWIK KIT For 2.0m x 3.2m	KDK3
	KEE DOME - MINI	
6	KEE DOME Mini KWIK KIT 1.2m x 1.2m	KDK4
7	KEE DOME Mini KWIK KIT 1.8m x 1.8m	KDK5

Compliance

EN ISO 14122 Part 3

- Minimise the risk of falling through glazed areas or open hatches
- Recycled PVC feet do not penetrate the roof membrane
- Suitable for use on all roof surfaces with a maximum pitch of 3°
- Rapid assembly around the designated area

















Rooflight Protection

Key Features

The KEE COVER range of rooflight protection has been designed specifically for use on metal profile roofs and provides effective protection without blocking the light into the building.

KEE COVER is a component based system, allowing ease of transport of components to the roof and assembly on site. Standard mesh panels are supplied 2m long by 1m wide and sit onto the metal frame which is constructed from KEE KLAMP fittings. 2m (or 1m) long by 1m wide extension panels are available for larger rooflights and skylights.

KEE COVER is available in two formats, one that sits virtually flat on the roof surface, and one that is mounted onto small legs to raise it above the rooflight or skylight.

Compliance

- Tested to EN ISO 1873: 2014 Part 2
- · Complies with the ACR Red Book

- Adaptable solution for covering rooflights on trapezoidal and standing seam roofs
- Mesh panels do not block out light, keeping the building illuminated
- Variable height caters for different shaped roof lights
- Extension panels available for larger roof lights and skylights
- All components and mesh panels are hot dip galvanised for enhanced durability
- Frame can be colour coated for improved visibility

No.	Part Name	Part Code
1	KEE COVER - STD MODULES - 1M WIDE KEE COVER 2 x 1m Primary Module - Std KEE COVER 2 x 1m Extension Module - Std KEE COVER 1 x 1m Extension Module - Std	KC21PMST1 KC21XMST1 KC11XMST1
2	KEE COVER - STD MODULES - 2M WIDE KEE COVER 1 x 2m Primary Module Wide - Std KEE COVER 1 x 2m Extension Module - Std	KC12PMST2 KC12XMST2
3	KEE COVER - RAISED MODULES - 1M WIDE KEE COVER 2 X 1 Primary Module - Raised KEE COVER 2 X 1 Extension Module - Raised KEE COVER 1 X 1 Extension Module - Raised	KC21PMRA1 KC21XMRA1 KC11XMRA1
4	KEE COVER - RAISED MODULES - 2M WIDE KEE COVER 1 x 2 Primary Module - Raised KEE COVER 1 X 2 Extension Module - Raised	KC12PMRA2 KC21XMRA2
5	KEE COVER – TRAVERSE PRIMARY KEE COVER 3.6m x 1m Primary Panel - Std KEE COVER 2.4m x 1m Primary Panel - Std KEE COVER 2m x 1m Primary Panel - Std KEE COVER 1.5m x 1m Primary Panel - Std KEE COVER 1.2m x 1m Primary Panel - Std	KC361TPST KC241TPST KC021TPST KC151TPST KC121TPST
6	KEE COVER – TRAVERSE EXTENSION KEE COVER 3.6m x 1m Extension Panel - Std KEE COVER 2.4m x 1m Extension Panel - Std KEE COVER 2m x 1m Extension Panel - Std KEE COVER 1.5m x 1m Extension Panel - Std KEE COVER 1.2m x 1m Extension Panel - Std	KC361TEST KC241TEST KC021TEST KC151TEST KC121TES















Portable Deadweight Anchor

Key Features

WEIGHTANKA, a part of the KEE ANCHOR range, is a portable deadweight anchor device for use on roofs of up to 5 degrees pitch. The system has been specifically designed to provide short term safety for low frequency operations where guardrails are not provided, such as for maintenance of flat roofs or plant and equipment installed at roof level.

The portable deadweight anchor is extremely compact, easy to assemble and weighs only 250kg, with no single item weighting greater than 25kg.

WEIGHTANKA is suitable for use on all roof surfaces including single-ply membrane, asphalt, concrete, stone chippings and mineral felt. The system provides fall protection for a single worker and fall restraint for two people when working at least 500mm away from a fall hazard.

Compliance

• EN 795: 1997

- Short term safety for low frequency work
- System for up to two users for restraint
- Does not penetrate the roof surface
- Compact design for ease of transportation

of Roof Surface	Quantity of Galvanised weights							
MINOUS								
alt Total Mass - 250kg (551lb 3oz) ral Felt Total Mass - 250kg (551lb 3oz)	6 6							
LE PLY MEMBRANE								
(Flat, Smooth) Total Mass - 300kg (661lb 6oz) 8 (Embossed) Total Mass - 400kg (881lb 13oz) 12								
SE STONES (ALL LOOSE STONES	TO BE BRUSHED)							
sphalt Base Total Mass - 250Kgs lastic Base Total Mass - 250Kg (551lb 3oz)	6 6							
CRETE								
Mass - 250kg (551lb 3oz)	6							
EL CLADDING								
Mass - 300kg (551lb 3oz)	8							
	Part Name 🕜							
WEIGHTANKA 250Kg - WEIGHTANKA Assembly 300Kg - WEIGHTANKA Assembly								
3 50mm EN795-A1 Anchor - Sheradized (1-off) Used only when two users are connected to the system								
Tommy Bar for Weightanka 25Kg Galv Weight Polywash 38mm O/D. Sealing W P.P.E Warning Disc - Fall Arrest P.P.E Warning Disc - Fall Restrain	PPEDISC-FA							
	MINOUS alt Total Mass - 250kg (551lb 3oz) ral Felt Total Mass - 250kg (551lb 3oz) LE PLY MEMBRANE Smooth) Total Mass - 300kg (661lb 6oz) ossed) Total Mass - 400kg (881lb 13oz) SE STONES (ALL LOOSE STONES) sphalt Base Total Mass - 250kgs astic Base Total Mass - 250kg (551lb 3oz) CRETE Mass - 250kg (551lb 3oz) EL CLADDING Mass - 300kg (551lb 3oz) WEIGHTANKA 250kg - WEIGHTANKA Assembly 300kg - WEIGHTANKA Assembly 50mm EN795-A1 Anchor - Shera (1-off) Used only when two users are contourned to the system Tommy Bar for Weightanka 25kg Galv Weight Polywash 38mm O/D. Sealing Weight							



















Safety Signs Range

Key Features

The KEE SIGN range of safety signs helps ensure a safer environment for workers and members of the public by clearly indicating potential hazards, restricting access to dangerous areas or reminding workers of mandatory actions such as wearing safety harnesses.

The safety signs can be mounted onto most roofs thanks to a variety of fixing kit options, and can also be installed indoors. The signs themselves are made from solid, impact resistant aluminium plate with a high-quality screen printed design for maximum durability and UV resistance.

Fixing Signs

Kee Safety's signs can be fixed using various different methods:

- An aluminium L-shaped bracket fixing pack for attaching signs to metal roofs.
- A nylon base fixing pack which can be attached to a flat roof using a suitable adhesive
- The A13 KEE KLAMP Add-on Safety Sign fitting

No.	Part Name	Part Code
1 2	MANDATORY SIGNS Personnel Only No Pedestrian Access	SENNP1 SENNA1
3 4 5 6	WARNING SIGNS Danger Drop Danger Fragile Roof Danger Slippery Surface Danger Trip Hazard	SENDD1 SENFR1 SENSS1 SENTH1
7 8	Harness Must Be Worn Pedestrians Must Use This Route	SENHA1 SENPM1
9 10	KEE KLAMP SIGN FITTING KEE KLAMP Sign Fitting 42.4 O/D KEE KLAMP Sign Fitting 48.3 O/D	A13-7 A13-8
11	FIXING BRACKET Aluminium L Bracket	SLBFP1
12	PVC PLASTIC BASE Nylon Base	SMBFP1

Compliance

ISO710



























Free-standing Demarcation

Key Features

Kee Safety's high visibility, maintenance free demarcation system is ideal for providing demarcation around plant, equipment and fragile materials or as an economical solution to guardrail, providing it is placed at least 2m from the roof edge.

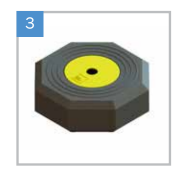
The system is compact making it portable and easy to assemble. The unique post design with a heavy duty PVC base weighing 25kg prevents the system from falling during severe weather conditions. Kee Safety's demarcation system is further enhanced by a high visibility, two colour, polyurethane chain which links between the support posts.

No.	Part Name	Part Code
1 2	KEE MARK - UPRIGHTS Kee Marcation Upright - Single Chain Kee Marcation Upright - Twin Chain	KMUP1 KMUP2
3	KEE MARK - BASE Base For Kee Marcation Upright	KMBASE200
4 5	KEE MARK - CHAIN 6mm Plastic Chain (Sold per 25m) 6mm Steel Chain (Sold per 100m)	KMC KMCS

- High visibility demarcation system
- Cost-effective
- · Quick and easy to install
- Durable, maintenance free system
- Compact design provides ease of transportation and storage











Blind Cavity Fixing

Key Features

BOXBOLT is a fully tested and approved blind fixing solution for connecting in to a steel cavity, whether it be hollow section steelwork or where access is restricted to one side only. The system provides an economical solution to making blind connections, when compared with traditional methods such as welding or bolting through.

BOXBOLT is suitable for use with rectangular, square and even circular hollow sections. It is a perfect fixing solution for when installation time needs to be kept to a minimum. BOXBOLT is available in three finishes; zinc plated for the less aggressive environments, hot dip galvanized for the more aggressive environments, and stainless steel for the most demanding of applications.

Compliance

- CE marked
- Approved for use by Lloyds Register (LR) type approval





BOXBOLT Technical Information

BOXBOLT is often used on high profile projects where the aesthetics of the building are essential. It is for this reason the BOXBOLT can be adapted to suit the requirements of the client and the architect to make the connection pleasing to the eye. The most common versions we can offer are shown here. Should you require a different style then please contact our technical department.

Features

No access to both sides of the connection required

No need for close tolerance holes or tapping

No special tools required - two spanners only

Installation by semi-skilled labour

Only BOXBOLT head visible when installed

Approved for use by Lloyds Register Type and CE Mark

Exceptional shear loading performance

AISC and Eurocode 3 Method for designing connections

BOXSOK rapid installation tool

Advantages

Connection can be made blind for connections into hollow section or where access is restricted

New holes can be drilled quickly on-site if required

No hire/purchase of specialist equipment or the need to move around heavy equipment

Connections can be made much quicker without special skills or equipment

Third party accreditation for use in tensile and shear applications

Less BOXBOLT fixings can be used to make shear connections

Provides a simple to follow design procedure that is the same as standard bolted connections

Unique installation tool for speeding up installation time

Benefits

No through bolting or strapping required reducing fabrication work

Flexibility and reduced on-site installation time

Reduction in installation cost and administration

Reduction in labour and hire costs

Flexibility in architectural design

Confidence that the connection will perform as stated without site proof testing required

Flexibility in design and possible cost reductions

Designers easily recognise the method and can save costs on competitive methods

Reduction in on-site labour costs



Button head socket









Hollow section sleeve connection creating an aesthetic ioint from the outside

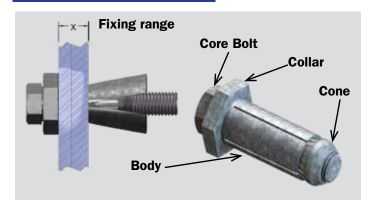


Side fixing of handrail base to hollow section



Glazing bracket to hollow section

BOXBOLT Hollow Section Fixings



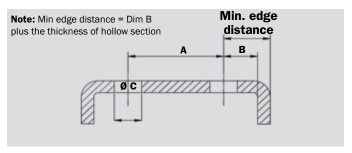
Materials

Mild steel to **BS EN 10083** Grade **1.1151** Stainless steel to **BS EN 10088** Grade **1.4401**

Finishes

Zinc plated to **BS EN 12329**: Class **Fe//Zn8//A**Hot Dip Spun Galvanised to **BS EN ISO 1461**

Diameter and positioning of holes										
Dia.	Dim A Dim B Dim C Toleranc									
M06	30	11	11	+1,00, -0,25						
M08	35	13	14	+1,00, -0,25						
M10	40	15	18	+1,00, -0,25						
M12	50	18	20	+1,00, -0,25						
M16	55	20	26	+2,00, -0,25						
M20	70	25	33	+2,00, -0,25						



Select the type of finish you require on the **BoxBolt** by replacing the _ in the code with a **Z** for zinc plated, a **G** for Hot Dip Galvanised or an **S** for Stainless Steel. Example: **BQ2G12** is a **M12 BoxBolt** size **2** in **Hot Dip Galvanised** Finish.

BOXBOLT Technical Data

Part Number & description					Di	mensional in		Technica	al	Load information					
BoxBolt	Product code	Size	Setscrew length (mm)	Fixing (din Min	range n x) Max	Across Flats of collar (mm)	Collar thickness (mm)	Dim A (mm)	Dim B (mm)	Hole size (mm)	Torque (Nm)	Galvanised/ Tensile (kN)	Zinc Plated Shear (kN)	Stainles Tensile (kN)	ss Steel Shear (kN)
M06	BQ1Z06*	1	45	4	24	17	5	30	11	11 +1.0,-0.25	13	5.71	16.21	/	/
	BQ1_08	1	50	5	26	22	6	35	13	14 +1.0,-0.25	25	12.86	21.07	13.29	26.14
M08	BQ2_08	2	70	18	46	22	6	35	13	14 +1.0,-0.25	25	12.86	21.07	13.29	26.14
	BQ3_08	3	90	30	66	22	6	35	13	14 +1.0,-0.25	25	12.86	21.07	13.29	26.14
	BQ1_10	1	50	5	23	24	7	40	15	18 +1.00.25	45	24.07	37	21.07	47.07
M10	BQ2_10	2	70	18	43	24	7	40	15	18 +1.00.25	45	24.07	37	21.07	47.07
	BQ3_10	3	90	35	63	24	7	40	15	18 +1.00.25	45	24.07	37	21.07	47.07
	BQ1_12	1	55	5	25	26	8	50	18	20 +1.0,-0.25	80	29.43	48.29	30.64	59.86
M12	BQ2_12	2	80	20	50	26	8	50	18	20 +1.0,-0.25	80	29.43	48.29	30.64	59.86
	BQ3_12	3	100	40	70	26	8	50	18	20 +1.0,-0.25	80	29.43	48.29	30.64	59.86
	BQ1_16	1	75	5	35	36	9	55	20	26 +2.0,-0.25	190	52.29	88.21	57.07	108.57
M16	BQ2_16	2	100	30	60	36	9	55	20	26 +2.0,-0.25	190	52.29	88.21	57.07	108.57
	BQ3_16	3	120	55	80	36	9	55	20	26 +2.0,-0.25	190	52.29	88.21	57.07	108.57
	BQ1_20	1	100	8	42	46	11	70	25	33 +2.0,-0.25	300	92	145.36	89.07	181.79
M20	BQ2_20	2	120	35	72	46	11	70	25	33 +2.0,-0.25	300	92	145.36	89.07	181.79
	BQ3_20	3	150	65	102	46	11	70	25	33 +2.0,-0.25	300	92	145.36	89.07	181.79

The above loads are working loads that have the following Factor of Safety (FOS) Applied: Tensile = 1.925 to 1 Shear = 1.54 to 1

The loads stated above are based on our CE Mark approval document Z-14.4-482. The loads shown above are working loads based on the rated loads factored by 1.4 which is an average value between 1.35 used for static loading and 1.5 used for live loads. The rated loads stated in our approval already have a 1.375 factor for tensile and 1.1 factor for shear applied to them. This therefore means that the above loads have a 1.375 x 1.4 = 1.925 to 1 FOS in tensile and 1.1 x 1.4 = 1.54 FOS in shear.

The **BoxBolt** is tested and approved by CE Mark which complies with the DIN 18800 and Eurocode 3 design methods for bolted steel connections. A design guide and calculator is available when using these methods, please ask our technical team for more information.

The **BoxBolt** is also Lloyds Register type approved for use, should you require a copy of the approval certificate our technical team will be able to assist. The strength of the material our **BoxBolt** is connecting into should be checked for structural capacity by a structural engineer.

^{*} BQ1Z06 is tested at an external test house but is not approved by LR type or DIBt.

Help Desk

Dedicated Account Manager

Our experienced sales team and a dedicated Account Manager strive to deliver a professional and personal service to support you and your company. The Account Manager will support your day-to-day requirements and build long-term relationships with your team.

Unrivalled Technical Support Services

Whether it is a ground-based railing structure or a fall protection project, Kee Safety can advise you on project costs and help with specifying products. You can send us a sketch of the structure you are working on and we will detail all products you need to fulfil your client's requirements. We will also make sure that the recommended solution is compliant with current building regulations and safety requirements.

Kee Safety has CAD facilities and design software which enable us to create detailed drawings for your requirements, if needed.

Joint Site Surveys

When you work on bigger, or more complicated projects, please contact us and we will be happy to help. If required, we can support you in carrying out a joint site survey.

- Wide range of safety products
- Expert industry knowledge
- Dedicated Account Manager
- Technical advice and support
- · Quotation and specification service
- Joint site surveys if needed
- · Design solutions in CAD

Interested in becoming Kee Safety Partner?



Scan the QR code

Fill out the form below to start a conversation with our team.

Regions

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- Philippines
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