# Kee Klamp<sup>®</sup>

YOU'LL NEVER BE BETTER PROTECTED



# Pre-assembled Safety Barrier Systems



# **SAFETY BARRIER SYSTEMS**







Ramps - Flat and level and 3-11 Degrees

**Guardrails - Flat and level** 

Stairs - Flat and level and 30-45 Degrees

Pedestrian Barriers: offers both in-line and offset solutions which allow continuous guardrail across a variety of angles. Installation is quick and easy and does not require welding or special tools.

Kee Safety Pre-assembled Uprights have been specifically designed to simplify and reduce labour time on site, allowing barriers and guardrails to be installed in record time. The uprights are supplied fully assembled, saving you the need to build the posts from individual components. We have an extensive range of pre-assembled uprights available to suit angles from 0 to 45 degrees, and in three different variants - Top Fix, Side Fix & Core Bore.

To speed up installation time even further, we can provide rails cut to your specified length, saving you time cutting on site. Alternatively, we can supply the rails in stock lengths to be trimmed to suit as required.

To speed up installation time even further, we can provide rails cut to your specified length, saving you time cutting on site. Alternatively, we can supply the rails in stock lengths to be trimmed to suit as required.

Kee Safety Pre-assembled uprights can be used for:

- Barriers
- Guardrails
- Handrails
- Demarcation
- · Factory & warehouse barriers
- Walkway handrailing
- Ramps and stairs

#### **Technical Information**

Our Pre-assembled uprights are constructed using our world renowned Kee Klamp components, manufactured to the following standards:

- Cast Iron Fittings or Castings Comply with BS EN 1562 & 1563
- Hot Dip Galvanised Finish Comply with BS EN ISO 1461

For added piece of mind Kee Klamp components are approved by TÜV, Europe's leading independent testing house. The maximum load of each fitting type is as stated on the TÜV Certificate, a copy of which is available on our website at: **www.keesafety.co.uk.** 

| FEATURES   | BENEFITS                                  |
|--|---|
| Utilise world-renowned Kee Klamp fittings          | Create a safe environment for workers     |
| Simple installation using the hexagon key provided | No welding, bending or threading required |
| The posts are supplied fully assembled             | Quicker and easier projet completion      |
| Extensive range of pre-assembled uprights          | Variety of configurations                 |

# PRE-ASSEMBLED UPRIGHTS

|               |               | ANGL   | E OF KEE KLAMP SAF         | ETY BA | RRIER SYSTEM            |            |                         |        |                                   |  |  |
|---------------|---------------|--|----------------------------|--------|-------------------------|------------|-------------------------|--------|-----------------------------------|--|--|
|               |               | Flat and Level                                     |                            | 3-11°  |                         | 11-30°     |                         | 30-45° |                                   |  |  |
| <u>O</u>      | Top Fixed     | GBS01  | 62-8 Base End              |        |                         |            |                         | GBS09  | 62-8 Base End                     |  |  |
| Ē             |               | GBS02  | 62-8 Base Intermediate     | GBS05  | 67-8 Base End           | GBS07      | 363-8 Base End          | GBS10  | 62-8 Base Intermediate            |  |  |
| ≥             |               | GBS03  | 62-8 Base 90° Corner       | GBS06  | 67-8 Base Intermediate  | GBS08      | 363-8 Base Intermediate | GBS11  | 62-8 Base 90° LH Corner           |  |  |
| FIXING METHOD |               | GBS04  | 62-8 Base Variable Corner  |        |                         |            |                         | GBS12  | 62-8 Base 90° RH Corner           |  |  |
| Ê             |               |  |                            |        |                         |            |                         | GBS13  | 62-8 Base 30-45° Incline to flat  |  |  |
| OR            |               |  |                            |        |                         |            |                         | GBS14  | 62-8 Base 30-45° Flat to incline  |  |  |
| TYPE          | & Offset Rail | GBS40 62-8 Adjustable Angle Upright - Offset       |                            |        |                         |            |                         |        |                                   |  |  |
| <u>ה</u>      | Core Bored    | GBS15  | Core Bored End             |        |                         |            |                         | GBS23  | Core Bored End                    |  |  |
| FITTING       |               | GBS16  | Core Bored Intermediate    | GBS19  | Core Bored End          | GBS21      | Core Bored End          | GBS24  | Core Bored Intermediate           |  |  |
| 正             |               | GBS17  | Core Bored 90° Corner      | GBS20  | Core Bored Intermediate | GBS22      | Core Bored Intermediate | GBS25  | Core Bored 90° LH Corner          |  |  |
|               |               | GBS18  | Core Bored Variable Corner |        |                         |            |                         | GBS26  | Core Bored 90° RH Corner          |  |  |
|               |               |  |                            |        |                         |            |                         | GBS27  | Core Bored 30-45° Incline to flat |  |  |
|               |               |  |                            |        |                         |            |                         | GBS28  | Core Bored 30-45° Flat to incline |  |  |
|               | & Offset Rail | GBS41 Core Bored Adjustable Angle Upright - Offset |                            |        |                         |            |                         |        |                                   |  |  |
|               | Side Fixed    | GBS29  | 68-8 Base End              |        |                         |            |                         | GBS36  | 68-8 Base End                     |  |  |
|               |               | GBS30  | 68-8 Base Intermediate     | GBS32  | 68-8 Base End           | GBS34      | 68-8 Base End           | GBS37  | 68-8 Base Intermediate            |  |  |
|               |               | GBS31  | 68-8 Base Variable Corner  | GBS33  | 68-8 Base Intermediate  | GBS35      | 68-8 Base Intermediate  | GBS38  | 68-8 30-45° Incline to flat       |  |  |
|               |               |  |                            |        |                         |            |                         | GBS39  | 68-8 30-45° Flat to incline       |  |  |
|               | & Offset Rail |  |                            |        | GBS42 68-8 Adj          | ustable An | gle Upright - Offset    |        |                                   |  |  |
|               |               | DRET   | D-Return                   | DRET87 | D-Return                | DRET56     | A D-Return              | DRET56 | D-Return                          |  |  |

|          | LOAD CHART              |                |           |        |           |        |           |        |           |              |          |
|----------|-------------------------|----------------|-----------|--------|-----------|--------|-----------|--------|-----------|--------------|----------|
|          |                         | Flat and Level |           | 3-11°  |           | 11-30° |           | 30-45° |           | Off Set Rail |          |
| 360 N/m  | Top Fix                 | 2660mm         | (13.74KN) | 2840mm | (13.34KN) | 2840mm | (13.34KN) | 2840mm | (13.34KN) | 2660mm       | (13.74KI |
|          | Core Bored <sup>1</sup> | 2660mm         |           | 2840mm |           | 2840mm |           | 2840mm |           | 2660mm       |          |
|          | Side Palm               | 2560mm         | (10.88KN) | 2760mm | (10.78KN) | 2760mm | (10.78KN) | 2760mm | (10.78KN) | 2560mm       | (10.88K  |
|          |                         |                |           |        |           |        |           |        |           |              |          |
| 740 N/m  | Top Fix                 | 1600mm         | (16.99KN) | 1775mm | (17.13KN) | 1775mm | (17.13KN) | 1775mm | (17.13KN) | 1600mm       | (16.99K  |
|          | Core Bored <sup>1</sup> | 1600mm         |           | 1775mm |           | 1775mm |           | 1775mm |           | 1600mm       |          |
|          | Side Palm               | 1530mm         | (13.37KN) | 1650mm | (13.48KN) | 1650mm | (13.48KN) | 1650mm | (13.48KN) | 1530mm       | (13.37K  |
|          |                         |                |           |        |           |        |           |        |           |              |          |
| 1500 N/m | Top Fix                 | 790mm          | (17.00KN) | 875mm  | (17.12KN) | 875mm  | (17.12KN) | 875mm  | (17.12KN) | 790mm        | (17.00K  |
|          | Core Bored <sup>1</sup> | 790mm          |           | 870mm  |           | 870mm  |           | 870mm  |           | 790mm        |          |
|          | Side Palm               | 750mm          | (13.28KN) | 830mm  | (13.50KN) | 830mm  | (13.50KN) | 750mm  | (13.28KN) | 750mm        | (13.28K  |

<sup>1</sup> Assumes a minimum concrete grade of C30.

Industrial Use-Non Emergency: 360 Newtons per metre run (N/m) Commercial Use: 740 Newtons per metre run (N/m) Retail/Public Access: 1500 Newtons per metre run (N/m)

The current regulations give various design requirements to be fulfilled of which the Design Load is the most important. Based upon rail diameter being BS EN 10255 medium wall tubing and the upright being BS EN 39 heavy wall tubing. Design Loads are as stated in BS 6180. The above bay sizes are calculated using the relevant fitting or fixing configuration for the upright type. The figures shown in brackets are the required anchor pull out loads for the bay size indicated after all reduction factors have been applied.

Notes: The table is based on the maximum permissible bending moment of the tube. To achieve bigger bay sizes than those stated please contact Kee Safety Ltd for further details

<sup>2</sup> Assumes 48.30mm DIA x 3.20mm horizontal tube and 48.30mm DIA x 4.00mm upright tube to determine the bay size.

#### **End Upright -Top Fixed**

Long Part GBS6281510

Variant Flat

Base/ Fixing type 62-8

**Handrail** height 1100mm

and Level

Flat



#### **GBS02**

#### **Intermediate Upright -Top Fixed**

Long Part GB6282510

**Variant** Flat

Base/ Fixing type 62-8

Handrail height 1100mm

Level and



#### **GBS03**

#### **Corner Upright -Top Fixed**

Long Part GB6282010

Variant Flat

Base/ Fixing type 62-8

Handrail height 1100mm

Level and

Flat



#### **GBS04**

#### **Variable Corner Upright -Top Fixed**

Long Part GB6281910

Variant Flat

Base/ Fixing type 62-8

Handrail height 1100mm

Level and



#### **GBS015**

#### **End Upright -Core Bored**

Long Part GBCB81510

Variant Flat

Base/ Fixing type

1100mm

Core Bored Handrail height

and Level

Flat



#### **GBS16**

#### **Intermediate Upright -Core Bored**

Long Part GBCB82510

Variant Flat

Base/ Fixing type Core Bored

Handrail height 1100mm

and Level

#### **GBS17**

#### **Corner Upright -Core Bored**

**Long Part** GBCB82010

Variant Flat

Base/ Fixing type Core Bored

Handrail height 1100mm

Level and Flat

# **GBS18**

#### **Variable Corner Upright -Core Bored**

**Long Part** GBCB81910

Variant

Flat Base/

Fixing type

Core Bored

Handrail height 1100mm

and Level



#### **GBS29**

#### **End Upright -Side Fixed**

Long Part GB6881510

Variant Flat

Base/ Fixing type 66-8

**Handrail** height 1150mm

and Level Flat





#### **GBS30**

#### **Intermediate Upright -Side Fixed**

Long Part GB6882510

Variant Flat

Base/ Fixing type 66-8

Handrail height

and Level



#### **GBS31**

#### **Variable Corner -Side Fixed**

Long Part GB6881910

Variant Flat

Base/ Fixing type 66-8

**Handrail** height 1150mm

and Level



### **DRET D-Return**

Long Part KGA4DRT10

Variant Flat

Base/ Fixing type

**Handrail** height

and Level Flat



#### **End Upright -Top Fixed**

**Long Part** GB6788710

Variant 3-11°

Base/ Fixing type 67-8

Handrail height 1000mm



#### **GBS**06

#### **Intermediate Upright -Top Fixed**

**Long Part** GB6788810

Variant 3-11°

Base/ Fixing type 67-8

Handrail height 1000mm



#### **GBS19**

#### **End Upright -Core Bored**

Long Part GBCB88710

Variant 3-11°

Base/ Fixing type Core Bored

Handrail height 1000mm



#### GBS20

#### **Intermediate Upright -Core Bored**

Long Part GBCB88710

Variant 3-11°

Base/ Fixing type Core Bored

Handrail height 1000mm



#### **GBS32**

#### **End Upright -Side Fixed**

**Long Part** GB6888710

Variant 3-11°

Base/ Fixing type 68-8

Handrail height 1050mm



#### GBS33

#### Intermediate Upright -Side Fixed

Long Part GB6888810

Variant 3-11°

Base/ Fixing type 68-8

Handrail height



### DRET87

#### **D-Return**

Long Part GBDRT8710

Variant 3-11°

Base/ Fixing type

Handrail height NA



#### **GBS07**

#### **End Upright -Top Fixed**

**Long Part** GB3855A10

Variant 11-30°

Base/ Fixing type 363-8

Handrail height 1000mm





#### **GBS08**

#### **Intermediate Upright -Top Fixed**

Long Part GB3832710 Variant

Base/ Fixing type 363-8

11-30°

Handrail height 1000mm





#### **GBS21**

#### **End Upright -Core Bored**

Long Part GBCB55A10

Variant 11-30°

Base/ Fixing type Core Bored

**Handrail** height 1000mm





#### **GBS22**

#### **Intermediate Upright -Core Bored**

Long Part GBCB32710

Variant 11-30°

Base/ Fixing type Core Bored

Handrail height 1000mm



#### **GBS34**

#### **End Upright -Side Fixed**

Long Part GB6855A10

**Variant** 11-30°

Base/ Fixing type 68-8

1050mm





#### **Intermediate Upright -Side Fixed**

**Long Part** GB6832710

Variant 11-30°

Base/ Fixing type 68-8

Handrail height 1050mm



#### **DRET56A**

#### **D-Return**

**Long Part** GBDRT5A10

Variant 11-30°

Base/ Fixing type

Handrail height



#### **GBS09**

#### **End Upright -Top Fixed**

Long Part GB6285510

**Variant** 30-45°

Base/ Fixing type 62-8

Handrail height 1000mm



#### **GBS10**

#### **Intermediate Upright -Top Fixed**

Long Part GB6242710

Variant 30-45°

Base/ Fixing type 62-8

**Handrail** height 1000mm





#### **GBS11**

#### **LH Corner Upright -Top Fixed**

**Long Part** GB628LH10

Variant

30-45° Base/

Fixing type 62-8

Handrail height 1100mm

30-45°

#### **GBS12**

#### **RH Corner Upright -Top Fixed**

**Long Part** GB628RH10

Variant 30-45°

Base/ Fixing type

1100mm



62-8 Handrail height

#### **GBS13**

#### **Incline To Flat Upright -Top Fixed**

**Long Part** GB628IL10

Variant 30-45°

Base/ Fixing type 62-8

Handrail height 1100mm

#### **GBS14**

#### Flat To Incline Upright -**Top Fixed**

**Long Part** GB628IC10

Variant 30-45°

Base/ Fixing type 62-8

Handrail height 1100mm



#### **GBS23**

#### **End Upright -Core Bored**

Long Part GBCB85510

Variant 30-45°

Base/ Fixing type Core Bored

Handrail height 1000mm



#### **GBS24**

#### **Intermediate Upright -Core Bored**

Long Part GBCB42710

**Variant** 30-45°

Base/ Fixing type Core Bored

Handrail height 1000mm







# **GBS25**

#### **LH Corner Upright -Core Bored**

Long Part GBCB8LH10

Variant 30-45°

Base/ Fixing type Core Bored

Handrail height 1100mm



#### **GBS26**

#### **RH Corner Upright -Core Bored**

Long Part GBCB8RH10

Variant 30-45°

Base/ Fixing type Core Bored

**Handrail** height 1100mm





#### **Incline To Flat Upright -Core Bored**

**Long Part** GBCB8IL10

Variant 30-45°

Base/ Fixing type Core Bored

Handrail height 1100mm



#### **GBS28**

#### Flat To Incline Upright -**Core Bored**

Long Part GBCB8IC10

**Variant** 30-45°

Base/ Fixing type Core Bored

Handrail height 1100mm



#### **GBS36**

#### **End Upright -Side Fixed**

Long Part GB6885510

**Variant** 30-45°

Base/ Fixing type 68-8

Handrail height 1050mm



#### **GBS37**

#### **Intermediate Upright -Side Fixed**

Long Part GB6842710

Variant 30-45°

Base/ Fixing type 68-8

**Handrail** height 1050mm





#### **GBS38**

#### **Incline To Flat Upright -Side Fixed**

**Long Part** GB688IL10

Variant

30-45°

68-8

Base/ Fixing type

Handrail height 1050mm



#### **GBS39**

#### Flat To Incline Upright -**Side Fixed**

**Long Part** GB688IC10

Variant

Fixing type

Handrail height 1050mm

30-45°

Base/ 68-8

#### DRET56

#### **D-Return**

**Long Part** GBDRT5610

Variant 30-45°

Base/ Fixing type

Handrail height NA

# **GBS40**

#### Offset Intermediate Upright -**Top Fixed**

**Long Part** GB6211410

Variant Variable

Base/ Fixing type 62-8

Handrail height 1100mm

/ariable



#### **GBS41**

#### Offset Intermediate Upright -**Core Bored**

Long Part GBCB11410

Variant Variable

Base/ Fixing type Core Bored

1100mm





#### **GBS42**

#### Offset Intermediate Upright -**Side Fixed**

Long Part GB6811410

**Variant** Variable

Base/ Fixing type 68-8

Handrail height 1050mm





#### 14-8

#### **Straight Coupling**

An in-line joint between two pieces of tube of the same size, which is stronger than internal couplings.



#### **15-8**

#### Elbow (90°)

An elbow creating a 90° joint between two pieces of tube.



#### 18-8

#### **Internal Coupling**

A flush joint between two tubes of the same diameter.



Note: This fitting can only be used with tube wall with a thickness of 3.2 mm



WARNING: Type 18 coupling must not be used as a load bearing joint.

#### BC53-88

#### **Swivel Elbow**

A variable angle in-line connection, adjustable through 272°.



#### 55-8

#### **Obtuse Angle Elbow**

An alternative to bending, or when a junction between a sloping tube and an end post is required.



#### 61-8

#### **Flange**

Wall fixing bracket.



#### 77-8

#### **Plastic Plug**

A grey plastic plug to fit open ended tubes.



#### 98

#### **Ratchet Set**

Reversible ratchet for easier fastening of grub screws.



Note: Actual product may differ from that shown. Image is for illustration purposes only.

#### SGEUPC2

#### **Kee Gate**

Self-closing Safety Gate - Single Width



#### **SGEUFPC**

#### **Kee Gate**

Self-closing Safety Gate - Full Height Gate



Scan the QR code to visit our website.





#### **Kee Safety Limited**

Cradley Business Park Overend Road Cradley Heath West Midlands B64 7DW United Kingdom **Tel:** +44 (0) 1384 632 188

Email: sales@keesafety.com

Web: www.keesafety.co.uk