

MERGING SAFETY WITH STYLE

The Safe Solution for Stainless Steel Balustrade Systems



KEE STAINLESS is the most exclusive product in the Kee Safety handrail and balustrade product range. The system has been designed to meet the increasing demand for a stainless steel finish for interior applications. Our modular stainless steel tube and component system is ideal for use in balustrades for stairways and wall mounted handrails. It provides both protection and elegance allowing designers to create a sharp stylish interior.





- Modular Stainless Steel handrail and balustrade system
- Contemporary interior solution
- Complies with relevant British Standards and Safety Regulations when correctly designed and installed
- Durability and strength
- No need for welding
- Full range of glass infill panels
- Site visits to discuss your requirements
- Full design and installation service available





Superior Quality

The KEE STAINLESS system is produced in Grade 304 Stainless Steel and it is supplied as standard with a brushed satin finish. The 304 Grade offers the superior qualities of hygiene, strength and durability, and it is widely used in architectural applications.

Versatility & Reliability

Flexibility and simplicity is the basis of all Kee Safety products. KEE STAINLESS components securely join a stainless steel tube into almost any configuration imaginable. The system can be constructed quickly and simply with very few basic tools.

Infill alternatives

To enhance the look of the KEE STAINLESS system, we offer 10mm or 8mm thick toughened glass panels in 6 colour options. We can also add your company logo on the glass.

Unrivalled Technical Support

When you purchase KEE STAINLESS from Kee Safety Ltd you can be assured of unrivalled technical support. Our technical team can offer practical assistance in all aspects of design, installation and compliance with relevant standards.

Additionally we offer a full design and installation service through our KEE PROJECTS division, assuring you of a safe installation, fully compliant with all major standards and statutory requirements.

We will be more than happy to visit your site, discuss your project requirements and prepare a detailed specification.

To arrange a visit please call our KEE PROJECTS team on 0118 931 1022.

- Cost estimation to specific project needs
- Technical advice and support
- Site inspection service
- Design solution in CAD
- Installation service



IN-LINE BRACKETS







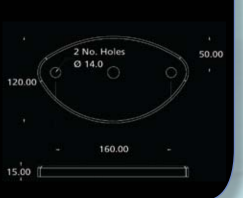


WALL AND FLOOR BRACKETS



Top Fix Flange

Top fix Base flange which secures the Upright/Spigot together. Must be used with Spigot part KSF04A, sold separately.





Wall Flange Wall Flange for use when securing perpendicular to the wall. Can be used with the type KSF66A Rose Cover.





ADJUSTABLE BRACKETS













OFF-SET HAND RAIL









TUBE



ACCESSORIES





KSF204 – 8mm Rubber Gaskets for Glass Clamps KSF205 – 10mm Rubber Gaskets for Glass Clamps

KSF204





KSF205



Glass Infill Panels

We offer 10mm or 8mm thick toughened glass panels in 6 colour options.





Note: The colours of Glass Infill Panels may vary slightly from images that are shown in the brochure.

SPECIFYING KEE STAINLESS

Brown

Black

- In all cases the stated bay sizes are dependent upon using the KSF04 & KSF24 Spigots.
- In all cases the stated bay sizes assume that the Civil Structure and Anchor fixings can support the imposed loading.

Height & Base Fixing	360 N/m	740 N/m
1100mm + KSF62	2000mm	1250mm
1200mm + KSF68	1950mm	1140mm
1100mm + Cast in 150mm	1950mm	1250mm

KEE STAINLESS components are made from Cast Stainless Steel Grade CF-8 (Grade 304), and are supplied as standard with a Brushed Satin Finish. They are suitable for use in the construction of handrail and guardrail systems for internal dry environments.

The components have been designed for use with \emptyset 48.3mm 0.D. x 2.0mm wall thickness Circular Seamless Tubing. Components are secured using a structural Adhesive and/or Stainless Steel Pop Rivets. When designing a structure with vertical and horizontal members that cross, tube continuity must be maintained for the vertical, unless there is a specific structural reason to do otherwise.

Where possible the components should be assembled so that the pop rivets are on the underside of the tubing away from the normal line of sight.

Do not mix **KEE STAINLESS** components with any other brands.

Anchors and fixings must be specified to take account of the fixture thickness and design loads according to the manufactures recommendations.

Specific Limitation on the use of components

KSF15 Ensure elbows are structurally supported

within 250mm, and that no other joint is placed between the two (the elbow and

the support).

KSF10, KSF27, KSF70, KSF90,

KSF91, KSF92

Don't use within 100mm of a tube end (to centreline), thus ensuring 'clear passage' for the 'multi-grip' pop rivets/screws. The flanges have 5.5mm O.D. holes, and joints should be secured using Stainless Steel 'multigrip' pop rivets – minimum 13mm long. Alternatively, screws or self-tapping screws may be used, along with measures to ensure they cannot work loose. When securing the rail to the saddle, take adequate care not

to trap fingers/skin.

De-burring of cut tubes

In order to avoid the danger of cuts or snagging, cut ends must be de-burred, especially when used with types KSF05, KSF15, KSF18, KSF20, KSF25, KSF50,

KSF54, KSF55 or KSF84.

'D' Returns Forming of 'D' Returns within type KSF15

will require the component to be both

glued and riveted to the tube.





Kee Safety Ltd. 1 Boulton Road Reading RG2 0NH

United Kingdom

Tel: +44 (0) 118 931 1022

Fax: +44 (0) 118 931 1146

Email: sales@keesafety.com

www.keesafety.com

KEE STAINLESS and KEE PROJECTS are registered trademarks of Kee Safety Limited. Whilst every effort has been made to ensure 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 their products. ©2008 Kee Safety Ltd. All Rights Reserved.