

A Removable, Single Point Anchor Device to EN 795 Class A1, ISO 14567 Class A1 and BS 7883 Class A1.

Suitable for use in tension and in shear.







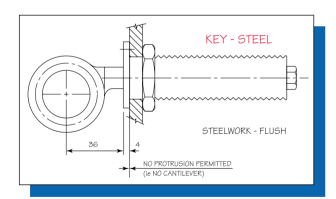
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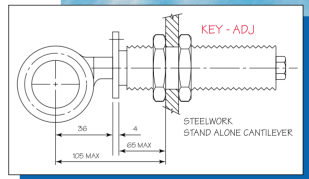
The Keyanka Safety Eyebolt offers a removable unobtrusive solution to traditional eyebolts in more prestigious buildings. The permanently installed grade 316 stainless steel anchor socket is concealed by a flush fitting white plastic cover, which blends in with most interior designs.

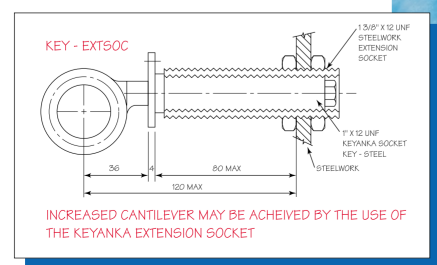


Equipped with the Keyanka eyebolt at the end of his lanyard, the operator uses a simple 'key' action with sprung locking movement, to provide a fast and safe attachment. The eyebolt is able to rotate 180° whilst still attached to the socket to provide the best orientation in event of fall arrest situation, and can only be removed by five simple, separate but deliberate, sequential movements.

KEYANKA IN STEELWORK



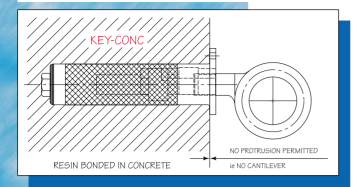




NOTES:

- 1. KEY-STEEL must NEVER be used with any thread protruding.
- 2. When using KEY-EXTSOC extension sockets, the KEYANKA (KEY-STEEL) must be fully screwed in to the collar.
- 3. KEYANKA and extension sockets should be ordered seperately

KEYANKA IN MASONRY

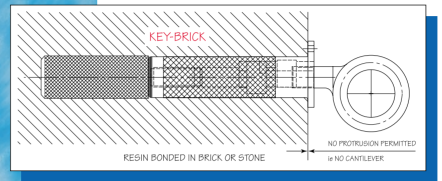


KEY-CONC

Standard Keyanka socket suitable for resin bonding into minimum 150mm thick concrete ONLY. NO cantilever permitted.

KEY-BRICK

Standard Keyanka socket with knurled extention suitable for resin bonding into min. 225mm thick solid masonry. NO cantilever permitted.



KEY-THRO KEYANKA SOCKET WITH STUDDING - AS THROUGH BOLT NO PROTRUSION PERMITTED IE NO CANTILEVER

KEY-THRO Standard Keyanka

socket with additional M12 threaded extender. For use as through bolt fixing (e.g. in cavity walls) NO cantilever permitted.

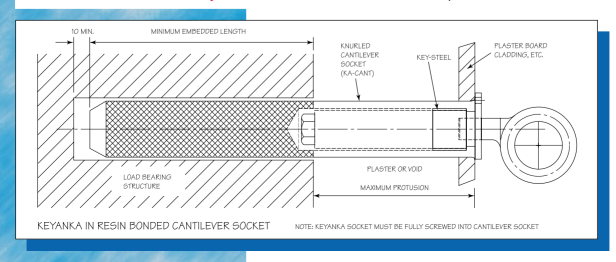
Cantilever Situations in Masonry

KA-CANT Knurled cantilever socket for use in conjunction with standard KEY-STEEL Keyanka socket in concrete and masonry.

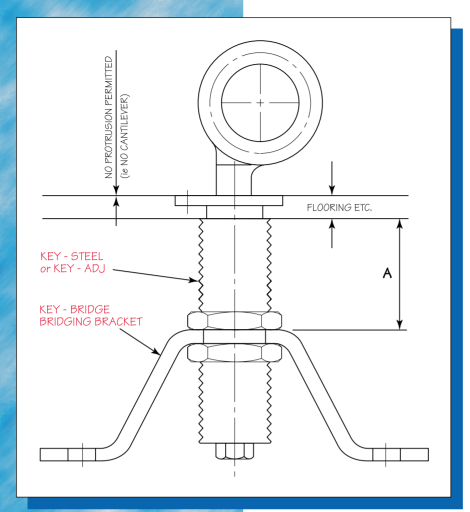
Code	Max. protrusion (mm)	Min. bonded length (mm)*	Recommended overall length of socket (mm)
KA-CANT175	<i>75</i>	100	<i>175</i>
KA-CANT200	90	110	200
KA-CANT225	100	120	225
KA-CANT250	125	125	250

*The drilling depth is a least 10 mm more than the bonded length.

N.B. Cantilever sockets and Keyanka sockets should be ordered as separate items.



OTHER APPLICATIONS

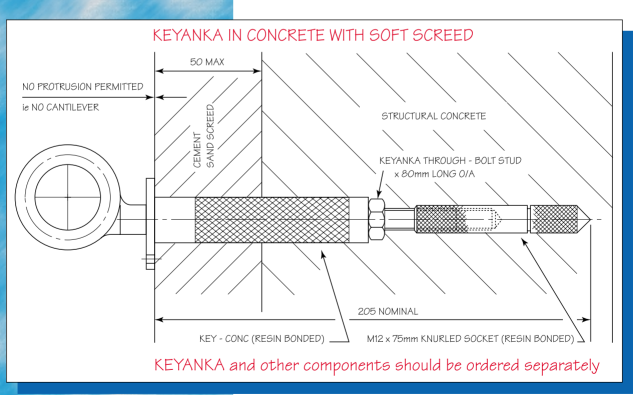


Keyanka bracket to bridge void under floors, above ceilings or behind cladding.

For direct axial loading only - unless the cladding etc. provides adequate resistance to bending.

Use in conjuction with KEY - STEEL or, if 'A' is greater than 25mm, KEY- ADJ.

Keyanka bridge, sockets and locknuts should be ordered as seperate items.



The Keyanka system has been independently tested and CE approved by National Engineering Laboratory - East Kilbride (Notified Body Reference Number 0320).

A full copy of their report is available upon request.