

A Gate is required...

AT HEIGHT

BS 4211 requires a Full Height Gate to be mounted at the top of any fixed ladder for the ladder to be compliant.

Section 6 of BS 4211:2005 - Permanently Fixed Ladders states - '...passage from the ladder to an arrival area, shall be protected by a full height self closing safety gate'

'Chains are not an acceptable substitute' BS 4211:2005

AT GROUND LEVEL

Where there are gaps withing railings which lead to a risk area. For example, areas such as factory or warehouse floors, where guardrail protects persons from vehicular traffic, machinery or other hazards.

Section 7.4.1 of BS 14122-3:2016 - Safe Access to Machinery states - 'A self closing gate shall be used to allow passage of persons and shall meet the requirements of the adjacent guardrails'

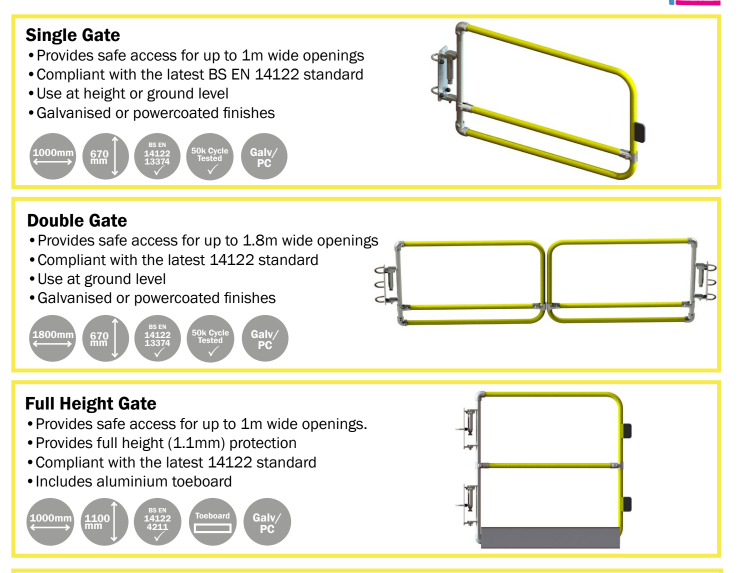
It is your duty to advise customers of unsafe areas which would benefit from Kee Gates!

Adximute width 1m, fully adjustable to smaller apertures allows broad flexibility of use for single and full height gates. 1.8m total opening for double gates. Beversible, hinges can be on the left or right hand side of an opening to allow easy installation. Cycle tested for 50,000 openings for assured durability. Balt spray tested for corrosion resistance (672 hours) to allow continuous operation, even in corrosive environments. Compliant with EN 14122 : 2016, OSHA & CSA requirements, CE marked for assured and safe operation.

Tested - Compliant - Reliable - High Quality - Made in England

Which Kee Gate?

Kee[.] Safety



Galvanised Finish

All steel components galvanised to BS EN ISO 1461. All fixings are hot dipped galvanised to BS EN ISO 1461.

Powder Coated Finish

Polyester Powder Coating to EN 13438. RAL code 1021. Alternative RAL colours can be produced to suit customer requirements.

Compliant - BS EN ISO 14122 : 2016, BS 4211, BS EN 13774

Life Cycle Testing - BS 6375-2:2009 Clause 6.5 - Opening and closing of gate through 90 degrees.

Salt Spray Testing - ASTM B117 - 11 - 55 over 200 hours to assess performance of coating to resist corrosion.

Need help? Contact Kee Safety now! T: 01384 632 188 - E: technicalsupport@keesafety.com www.keesafety.co.uk