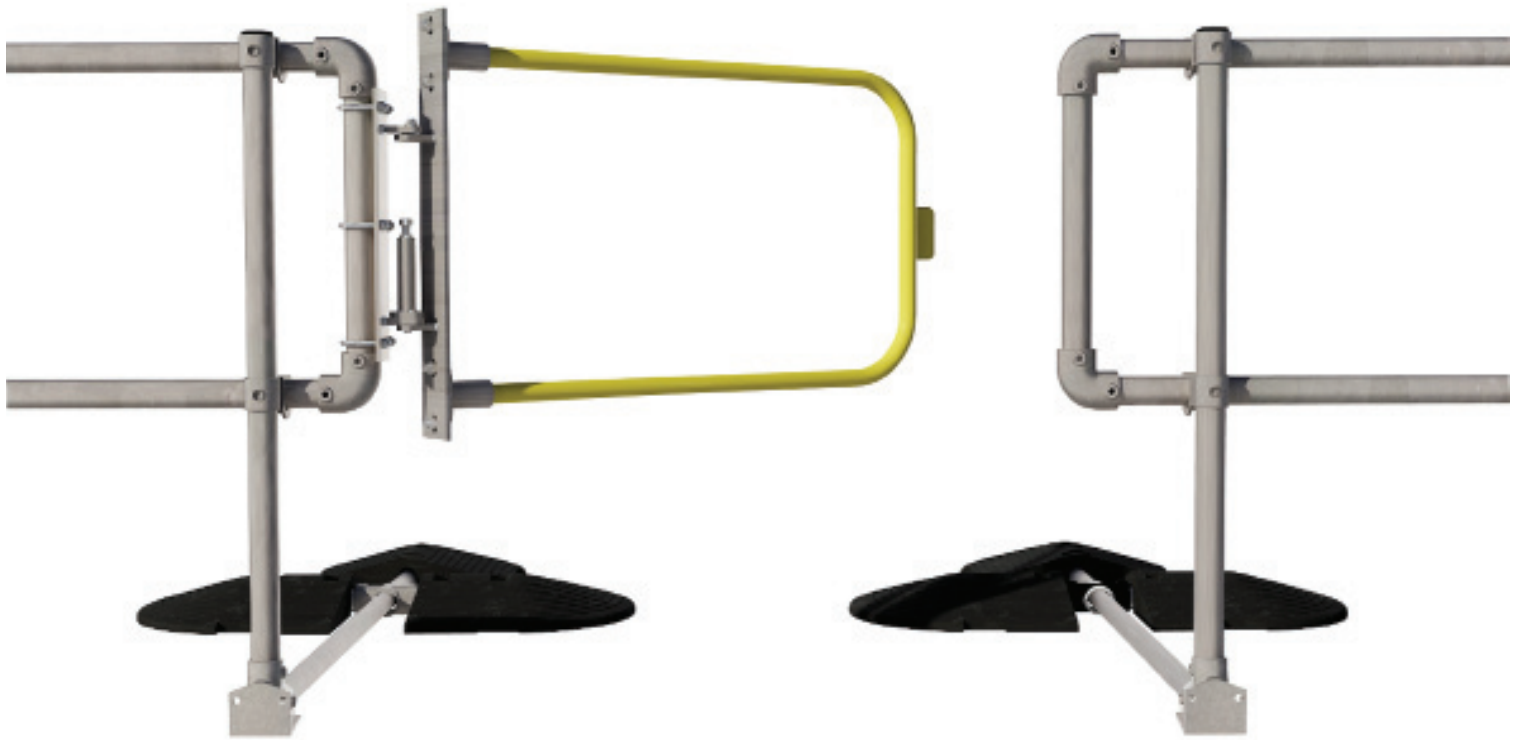


Self Closing Safety Gates



- SPRING LOADED GATES USED TO PROTECT OPENINGS, LADDER ACCESS POINTS, ROOF HATCHES
- FOLLOW HSE GUIDANCE ON PROTECTING LADDER ACCESS POINTS
- AVAILABLE FROM STOCK

committed to
CSCS



REGISTERED
CERTIFICATE No. 63000188



REGISTERED
CERTIFICATE No. 51E00188



REGISTERED CERTIFICATE No. 91887

Self Closing Safety Gates

Kee System's spring loaded Self Closing Safety Gate is ideal for protecting access to areas such as ladders, roof hatches, walkways or industrial machinery. Our Self Closing Safety Gate has been designed to work with KEEGUARD freestanding roof edge protection, KEE ACCESS DDA handrails and other types of safety barriers, as well as KWIK KIT railing systems.

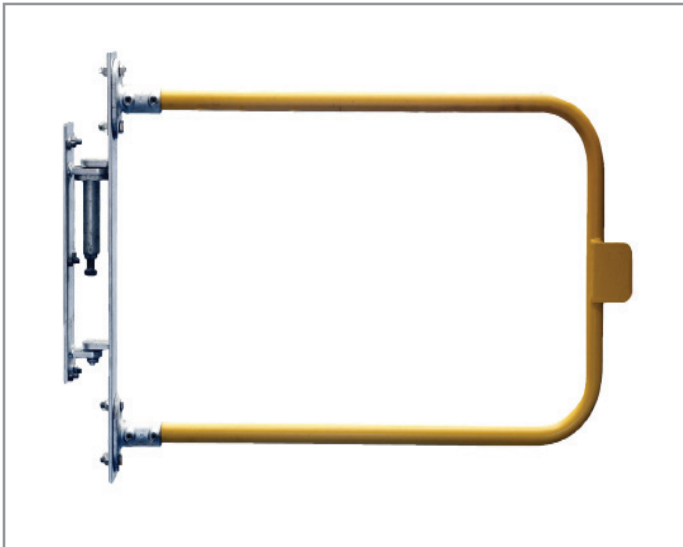
Self closing gates are now considered to be the preferred solution for access at height over traditional methods such as chains or bars. When chains and bars are used, they are reliant upon correct usage. If the user forgets to replace them, an open void is left which

creates a serious fall hazard. Self closing gates on the other hand are spring loaded so automatically close behind the user.

Kee System's Self Closing Gate is easy to install. The gate is supplied as a standard 1m width and can be easily cut to size when required. Two U-Bolts are used to attach the gate to a variety of uprights or flat surfaces using a standard allen key. Custom gates are also available for voids larger than 1m if required.

The Self Closing Gate is supplied as galvanised or colour coated to safety yellow.

Features



- Supplied as standard 1m safety gate
- Two U-bolts attach gate to uprights or a flat surface
- Available hot dipped galvanised or colour coated in safety yellow
- Available in three sizes to suit tube requirements size O/D 33.7MM, O/D 42.4MM and O/D 48.3MM

Benefits



- Tube can be cut to meet any gap size requirement
- Quick and easy to install
- A spring hinge automatically closes the gate behind the user



Kee Systems Limited
Thornsett Works
Thornsett Road
London
SW18 4EW

Tel: 020 8874 6566
Fax: 020 8874 5726

Email: sales@keesystems.com
www.keesystems.com