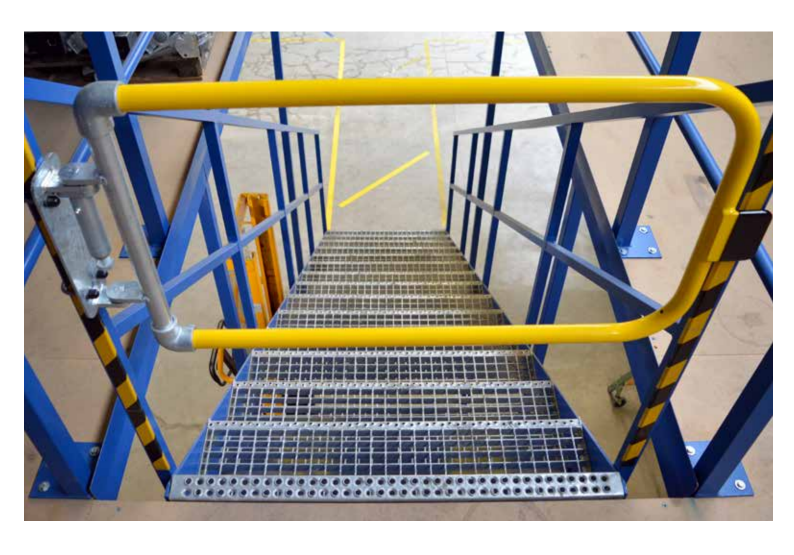


Self Closing Safety Gates



- QUICK AND EASY TO ASSEMBLE
- COMPLY WITH TEST REQUIREMENTS OF EN 13374 CLASS A AND CE ACCREDITED TO EN 1090
 - CAN BE "RETRO-FITTED" TO EXISTING FIXED STRUCTURES
 - HOT DIPPED GALVANISED OR COLOUR COATED IN SAFETY YELLOW

ValvesTubesFittings.com

Safe Closing Safety Gates

The FASTCLAMP range of self closing safety gates has been designed specifically to provide permanent hazard protection for internal and external applications. The gates are spring loaded to automatically close behind the user to provide a safe environment and overcome the problem of human error.

Our gates are compliant with the requirements of EN 13374 Class A, EN ISO 14122 Part 3 & Part 4 and is CE accredited to BS EN 1090.

The range has also undergone extensive testing including life cycle and salt spray testing to ensure durability and reliability.

FASTCLAMP gates are supplied 1m wide either hot dipped galvanised or powder coated in safety yellow and can be easily trimmed to size on-site. Standard 'U' bolts enable the gate to be fixed quickly to existing supporting structures, posts or stringers, while an additional fixing pack allows the gate to be fixed to square, flat or angle uprights.

Features and Benefits







- Standard 1m gate can be cut to size
- Galvanised or powder coated in safety yellow
- Life cycle tested to BS 6375-2:2009 Clause 6.5 Opening and closing of gate through 90 degrees 50,000 cycles
- Can withstand loads up to 225Kg
- Salt spray tested to ASTM B117 11 55 Neutral solution over 200 hours
- Spring loaded to automatically close behind the user
- Independently tested to international standards
- Suitable for external and internal applications
- Can fit different surfaces (round or square)
- Retro-fits to existing structures such as galvanised handrails and roof edge protection systems