

316 Stainless Steel Panic Exit Hardware



Features & Benefits

- The modular push bar panic exit device range comprises a full width cross bar and a modular components (standard mechanism, idler and cross arm)
- The range offers a large degree of flexibility and can provide 1,2 and 3 point locking (with horizontal or vertical pullman catches)
- Suitable for high end public buildings such as hotels, leisure centres and spas where people are unfamiliar with surroundings
- Suitable for corrosive atmospheres
- Standard devices suitable for doors up to 2647mm high, 1290mm wide
- Salt spray tested to 800 hours

Application

- Supplied with strike plates for timber doors
- Strikers also available for PVC-U, Aluminium and Steel doors

An Innovative and unique line, the range of stainless steel panic exit devices are constructed entirely of 316 stainless steel, including all internal and external components. This guarantees maximum functionality and a long lifetime even under the most extreme weather and atmospheric conditions.

Grade 316 stainless steel has the highest corrosion resistance and is typically specified for exit devices in pool areas , coastal locations and other corrosive environments.



All Panic Hardware devices (with full width crossarm) have been tested and certified to EN1125 : 2008 (classification 3-7-7-B-1-4-2-2-A-A)

316 Stainless Steel Panic Exit Hardware

Push Bar Range

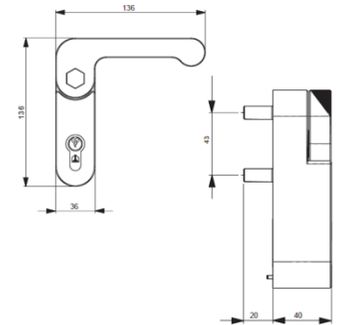
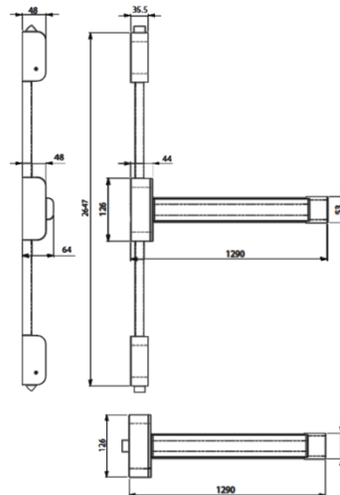
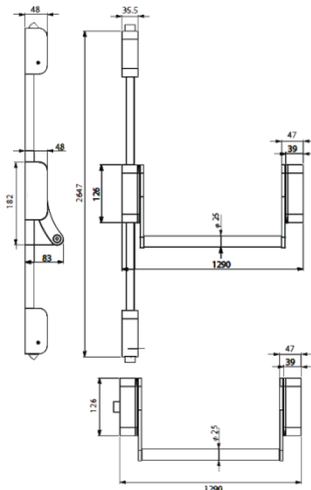
SED501-SS	Single Point Latch
SED502-SS	Two Point with Vertical Pullman Catches
SED503-SS	Three Point with Horizontal Catches

Touch Bar Range

SED551-SS	Single Point Latch
SED552-SS	Two Point with Vertical Pullman Catches
SED553-SS	Three Point with Horizontal Catches

Outside Access Device

SED500LE-SE	Without Cylinder
SED500LEC-SE	With Cylinder



For further information contact:

Securefast plc
 6, The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk