Finger Protection



FP200

Application

- > Suitable for most single and double action doors including automatic doors
- > Roller system finger protection.

Description

- Provides effective protection against fingers being accidentally trapped on the hinge side of the door
- Strong fire retardant fabric material is kept under constant tension and is designed to cover the gap between the door and frame automatically when the door is opened
- > Features an easy clean aluminium housing

Technical Data

Roller system specifications:

- > Cycle tested to 1,000,000 operations
- Maximum length: 2500mm
- > Standard length: 1925mm
- Minimum length: 325mm
- Maximum fabric travel: 260mm
- > Suitable for use on 60min fire doors

FP200X

- > Standard length: 2015mm
- > EN16005 compliant for automatic doors
- Maximum fabric travel: 260mm



Fabric colour



Black

Housing finish options



White (RAL 9016)



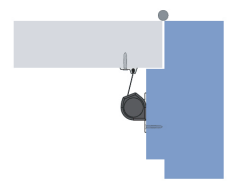
Satin Anodised Aluminium (SAA)



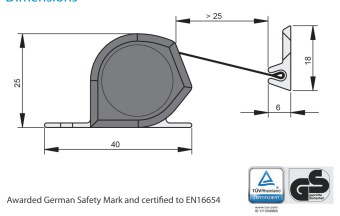
Dark Bronze Anodised (DBA)

RAL colour match available on request (POA). Please contact us to enquire.

Application



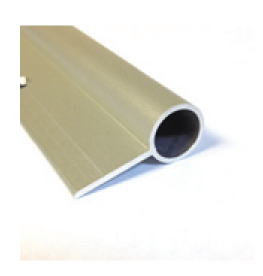
Dimensions



Finger Protection



FP100



Application

- > Fitted to most single action doors including automatic doors
- > Can be fitted to new doors and retrofitted to existing doors

Description

- ➤ Designed to be fitted with our roller system finger protectors preventing finger trapping on the hinge pin side of the door (where the small gap is when the door is open- see drawing)
- Supplied in 1.8 metre lengths predrilled and countersunk which can be cut to size and fitted between, above and below hinges
- Suitable for standard 13mm diameter hinges, different diameters available, please enquire
- Supplied with self-adhesive tape for easy fitting

Application 3

Finish options

Satin Anodised Aluminium (SAA)



