

FINGER PROTECTION DEVICES

FP400

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
- The housing is designed to conceal screws when in the closed position
- Features an easy clean aluminium housing
- Standard finishes: Satin Anodised Aluminium (SAA), White (EPW) or Dark Bronze (DB) with Black fabric. Other options detailed below to special order

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

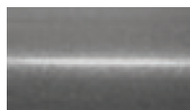
Fabric finishes for the FP400



Housing finish options for the FP400



White (RAL 9016)



Satin Anodised Aluminium (SAA)



Satin Stainless Steel (SSSP)



Traffic Red powder coated (RAL 3020)



Moss Green powder coated (RAL 6005)



White Aluminium powder coated (RAL 9006)



Stone Grey powder coated (RAL 7030)



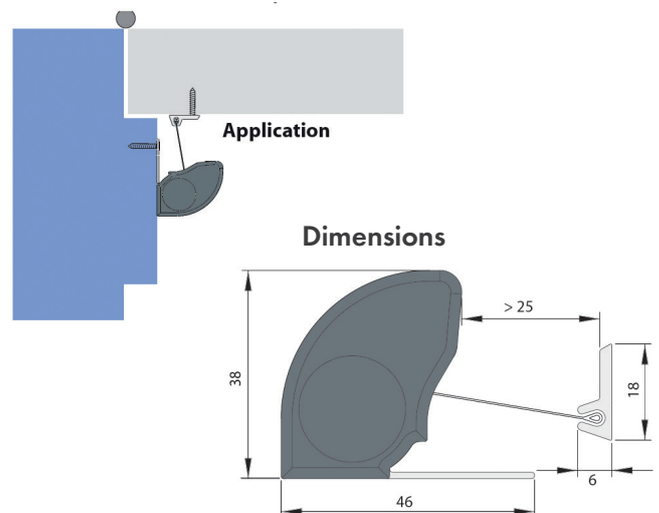
Anthracite Grey powder coated (RAL 7016)

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



Roller system specification: FP400 XL

- Designed for situations where a wider gap needs to be covered.
- Fabric only available in black
- Fabric extension length: 320mm
- Maximum length: 2500mm
- Standard length: 1925mm
- Minimum length: 325mm



Awarded German Safety Mark and certified to EN16654

