Finger Protector



Little Fingers Slimline is a simple and cost effective device that covers the gap created at the hinge side when doors are opened. The device fits most doors and is very easy to install.

Durability has been at the forefront throughout the development of Little Fingers Slimline. The device fits most doors and is really simple to install. It is unobtrusive, and will in no way impede the opening and closing of any door.

An additional benefit is that it can be screw fixed to allow easy hinge maintenance. Little Fingers Slimline is available in two colours: white and brown.

Product Data

Applications

- · Suitable for fire-rated and non fire-rated doors
- Suitable for timber, steel or composite doors
- · Ideal for nurseries, schools and residential care homes

Features and Benefts

- Slimline design once fitted it is hardly noticeable, only projects 30mm from door face
- Opens up to 180°
- 1.95 metre lengths
- · Easy to install, no specialist tools or equipment required

Fitting Instructions

Front (opening side)

To fit Little Fingers Slimline finger protection for doors follow the simple instructions below:

- 1. Measure the height of the door. Allow a 10mm gap at the top and bottom of the door, then trim the finger protector to suit (see fig 1)
- 2. With the door shut, draw a pencil line down the door face 20mm from the door stop (see fig 2)
- Remove the self-adhesive tape from Profile A and fix to the door stop, along the edge abutting the door (see fig 3)







Fixing screws provided

- Supplied with high performance self-adhesive tape to aid easy fitting
- Easy to clean and requires no maintenance
- Suitable for areas of heavy pedestrian traffic
- Improves acoustic and draft proofing performance Easily cut to length for shorter doors

Warranty

10 year manufacturers warranty against material defect.

- Using the pre-drilled holes, fix Profile A with the screws provided (see fig 4)
- Remove self-adhesive tape from Profile B and, allowing the outside edge to sit on top of the pencil line, fix to the door (see fig 5)
 Using the predrilled holes, fix Profile B with the screws provided
- (see fig 6)7. Make a final check to make sure the door opens/closes fully
- without obstruction (see fig 7). Each pack contains: 1 x 1950mm finger protection device,

including fixing screws.

