

fingersafe®

Fingersafe (GB) Ltd

Fingersafe door safety systems
 A unique, patented, inconspicuous and easy to install protection system designed to prevent fingers being trapped in opening and closing doors.

Introduction With some 30,000 reported incidents of amputated, mutilated or damaged fingers per year,

Fingersafe is designed specifically to prevent fingers being damaged in opening and closing doors. Besides the cost in trauma, treatment and disability, the owner or manager of a facility could be held responsible and incur litigation or claim for personal injury. Having identified the need in the market, **Fingersafe** was invented by the company in 1990 and a patent granted in 1992.

Fingersafe is established nationally and internationally as a world leader in door safety. **Fingersafe** is suitable for use in all but hung doors, including fire doors, where door closers are used and where there are high levels of use. Specific buildings using **Fingersafe** are schools and other educational facilities, childcare and healthcare centres and it is also suitable for the elderly and infirm. It is commercially specified for restaurants, supermarkets, fast food outlets, government buildings, public houses and bars. **Authority Fingersafe** is the subject of Agreement Cert. No ADS02/02, Limited (UL), Classification UL25KL, tested by Underwriters Laboratories (UL). Fully resistant to UV light. **Fingersafe** will not tarnish.

Compatibility Fingersafe is compatible with all types of doors except rising butts and double pivot. **Durability** Extensive in-house and on-site testing exceeds 3/4 million operations. Testimonials of product durability are available on request. The company is a member of ROSPA and is ISO 14001 approved.

DESCRIPTION
Fingersafe offers no resistance or restriction to the door operation and allows 180 degree opening. It offers a but hinge door. **MK1A** is a flexible, concentric fitting, positioned on the inward side of the door and fixed to the door frame and the inside hinged edge of the door itself. When the door is closed the fitting is compressed, but when the door is opened the fitting extends and provides a protective covering over the hinge space. **MK1A** units are installed via a fixing strip which allows easy access to the hinge for maintenance.

MK1B is a flexible, curved fitting, positioned on the outward side of the door and fixed to the door frame and the outside edge of the door. When the door is opened the fitting extends and provides a protective covering over the hinge space. **MK1A** units are installed via a fixing strip which allows easy access to the hinge for maintenance.

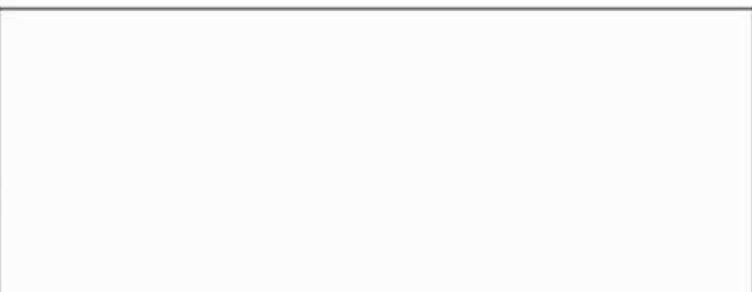
REFERENCES
 A list of projects and clients worldwide is available from the company.

SERVICES
 A sample will be supplied to a potential client's building for evaluation purposes. **Technical Literature** Leaflets, working models and full length samples available on request.

SUPPLY
 Products can be supplied nation wide direct from the company with 3-4 days delivery from order.

ECONOMICS
 Guarantees A two year guarantee on far wear and tear is offered - supply only.

SITWORK
 Installation Simple to install in only 10-15 minutes.



MK1A
 DOOR OPEN
 Protection from side of door

MK1B
 DOOR CLOSED
 Protection from side of door

MK1C
 DOOR CLOSED
 Protection for bi-fold, frameless (flush fit) and UPVC doors