

AN EVERYDAY HAZARD

With some **300,000** reported incidents of amputated, mutilated or damaged fingers in doors per year, Fingersafe designed products to specifically prevent fingers from being damaged at the dangerous hinged end of doors. Besides the cost in trauma, treatment and disability, the owner or manager of a facility could be held responsible and incur litigation and claim costs for personal injury. Having identified the need in the market, Fingersafe products are now accepted nationally and internationally as a world leader in door safety. Since 1996, Fingersafe has provided a simple, seamless door safety system designed for commercial use.

ABOUT US

Made in the USA, Fingersafe is retrofitted to existing doors, weatherproof, and is UL approved with a 4-hour fire door rating. Fingersafe is compatible with all types of standard hinged doors.

Safety and durability are primary benefits provided by Fingersafe. Unlike an inferior finger shield or wrap around devices, Fingersafe is aesthetically pleasing: it lies flat against the frame unobtrusively when the door is closed. Fingersafe offers no resistance or restriction to the door operation and allows over 180 degrees of operation. It is available for use on each side of the hinged end of door.

Building owners may contact their insurance agent, broker or company and request a premium reduction as a result of having eliminated a source of workers' compensations, medical, third party and employers' liability.

"A 20-month-old child lost the tip of his finger after getting it caught in the hinge-side of a large metal door. Multiple employees were working at the child care center and all children were well supervised at the time of the incident. As one employee began taking another child outside, the 20-month-old followed and was trapped by the door. Even though the door was equipped with a slowing mechanism, the child was unable to avoid injury. Several surgeries were required because the child's bone continued to grow through the finger. Eventually, the entire nail was removed and the tip was amputated."

"Real Life Finger Injury" | West Bend Insurance Group









fingersafe* • tel 912.234.6120 www.fingersafeUSA.com • orders@fingersafe.com 115 W. Oglethorpe Ave. | PO Box 8777 | Savannah, GA 31412

PRODUCT RANGE OVERVIEW

Fingersafe offers no resistance or restriction to the door operation and allows over 180 degrees of operation. It is available for use on each side of the hinged end of door. The MK1A is a flexible, accordion shaped fitting, positioned on the hinged end of the push side of the door and affixed to the door frame.

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 hinged end space. The removable MK1A units are installed via a fixing strip which allows easy access to the hinge for maintenance. The MK1B is a flexible, curved fitting, positioned on the outer hinge pin side of the door. When the door is closed the fitting forms a closed seal over the hinge. The MK1C units use the standard Fingersafe module together with a special fixing strip, allowing it to fit bi-fold doors, which are flush to the frames. Fingersafe Industrial is designed for double acting doors.



MK1A Hinged End "Push Side" for Standard Doors

- Mounted to a fixing strip for easy installation.
- Easily repaired and replaced without reinstallation.
- Can be installed on interior or exterior doors. (Wood, Metal, Particle Board)
- Easy modification for doors with push bars and kick
- Stocked in 80", 84", and 96"

Available Color(s)

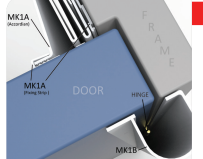












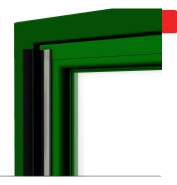
MK1B Hinged End "Pull Side" for Standard Doors

- Initially developed for the US Government, this model affixes to the door frame and outside edge of the door forming a protective seal over the hinge-
- Can be installed as a sight guard in bathrooms and medical facility doors.
- Can be installed on interior or exterior doors.
- Stocked in 80", 84", and 96"

Available Color(s)







Industrial for gates and pivot doors

- For interior or exterior use
- Designed for double swing, pivot doors or main openings.
- Used in utility trucks, the marine industry and industrial situations where doors close unexpectedly and are prone to injury.
- This product allows a full 5 inch door opening and can be modified to accommodate wider openings up to 8.5 inches. Can be cut to size

Available Color(s)



HOME

- Residential model affixes to the door with screws or 3-M adhesive provided.
- Not rated for commercial use.
- Recommended for playroom doors and garage doors.

Available Color(s)



