

Rabbit side

Hinge side



Safydoor
4 colours



SAFYDOOR



▶ DOOR FINGER PROTECTION SYSTEM

Applications

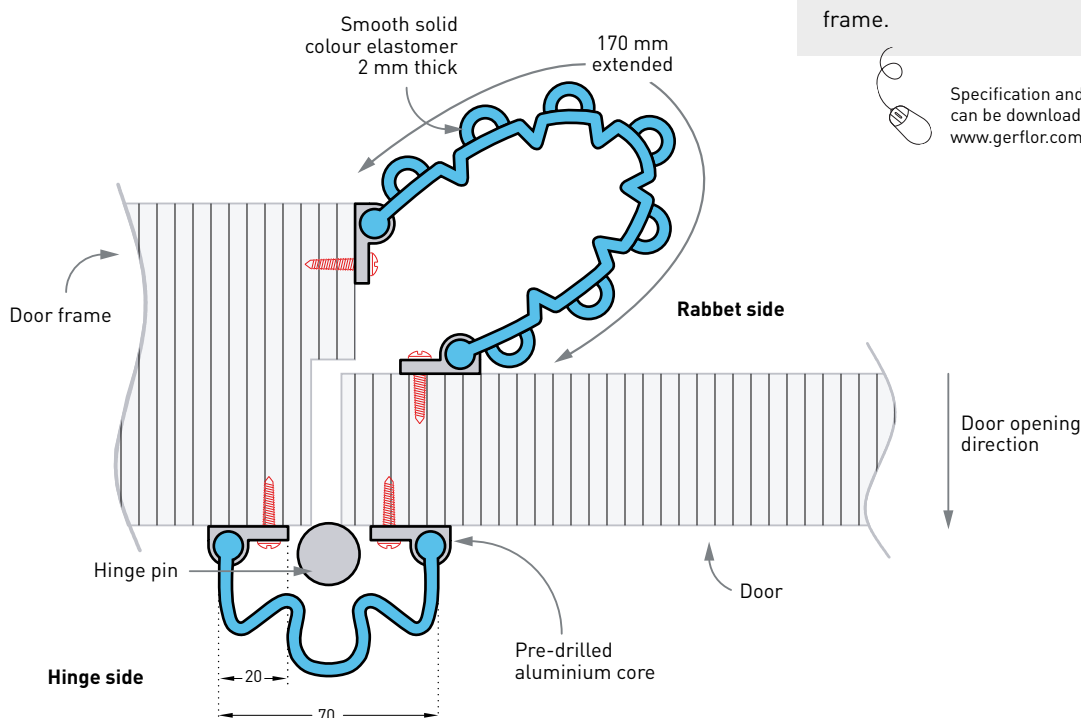
The door finger protection system Safydoor is the ideal solution for making both single and swing doors safe. The special shape of the strong, flexible bellows prevents fingers from getting into door rabbets. The door finger protection system Safydoor improves safety in locations frequented by young children as well as in workplaces, preventing a major cause of accidents and protecting individuals from often serious after-effects.

Description

- Model: Safydoor door finger protection system
- Height: 1.40 m
- Width: 170 mm (rabbit side) and 70 mm (hinge side)
- Material: 2-mm thick solid colour elastomer
- Surface finish: smooth
- Fixing: on pre-drilled aluminium cores
- Colours: 4 standard

Specification

- Description: door finger protection system (Safydoor as manufactured by Gerflor) to prevent fingers being trapped when opening and closing doors, comprising two solid colour, flexible elastomer sections 1.40 m in height, that slot into two pre-drilled aluminium cores. The 7-bellows section is used on the inside door jamb (rabbit side) and can cover a 150-mm gap, with the bellows providing additional extension up to 190 mm. The 3-bellows section is used on the outside door jamb (hinge side) and is designed to move with the door, compressing on opening by 20 to 80 mm.
- Environment: no heavy metals are used in its formulation, including lead or tin or any CMR Cat 1 or 2 substances, nor PBT/PBA. This allows off-cuts to be 100% recycled and meets the 7 targets of the HQE building standard.
- Colours: selected by architects from manufacturer's standard range.
- Installation method: snap-fixes to pre-drilled aluminium cores screwed to the door and frame.



Specification and technical drawings can be downloaded from our website www.gerflor.com

Find out more about technical solutions at the end of the guide.

To find the colours available for each product, please see the summary table for the range at the end of this guide.