

Door Finger Protector®

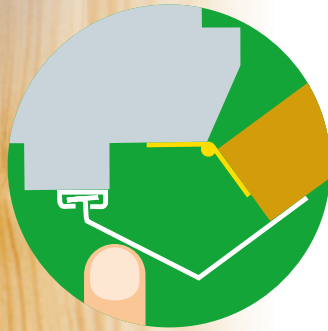
Unobtrusive protection against finger injury in the door hinge cavity



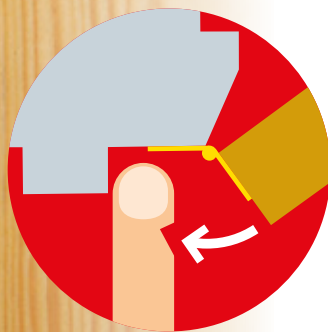
Door Finger Injury – It's no Accident!



- Finger injury risk is reasonably foreseeable!
- Qualified door safety specialism makes injury avoidable!
- Inadvertent injury is not excusable as accidental!
- Children's' Charter Door Safety Standard stops risk of injury!
- Door Finger Protector® stops injury where others can't!



SAFE
with Door Finger Protector®



UNSAFE
with exposed hinge cavity

Door Finger Protector®

Stop injury with the shield that ticks all the boxes...



Unchallenged as the World's Best System



Best Value Guarantee



Unique Anti implosion shield



Versatile, economic, modular system



Quick safe shield removal and replacement



No nails/screws - damage free fitting



Operates on rising/declining hinged doors



UK's only certified safe risk assessment and installation service



Lifetime warranty through CarePlan™

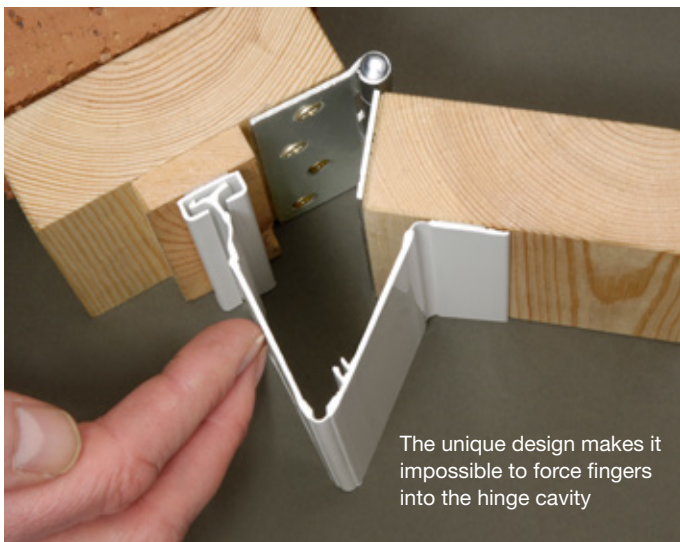


Meets Children's Charter Door Safety Standard

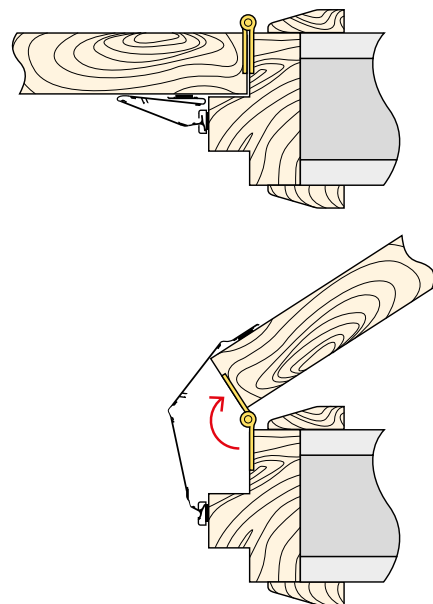


How the Door Finger Protector® system works

- The two main components of the system are the extendable shield and the shield retaining channel.
- Shields are 1985mm long to fit the full height of an average door, to fully enclose the Hinge Cavity (HC) or the Hinge Pin (HP) side. Other sizes are available by special order.
- All door can be shielded. The majority of these can be protected with a single Hinge Cavity (HC) shield, or large version (HCL). The unique design allows shields to be extended by simply joining and clipping two, or more shields together for exceptionally large doors up to 140mm+ thickness.
- A special non-standard retaining channel is available to fit Door Finger Protector® to uPVC internal or external doors.
- Shields can be unclipped in 5 seconds for maintenance access to hinge area or door removal and safely reattached in 5 seconds.
- Available in four RAL colours to blend in with most common door colours. For exact colour matching the shield and retaining channel can be painted with 2 coats of eggshell or satin paint applied with a roller.



The unique design makes it impossible to force fingers into the hinge cavity



Door Finger Protector® Product Range



HC **HCL**

Hinge Cavity

For the majority of standard doors.



HC-X **HCL-X**

Hinge Cavity Extended

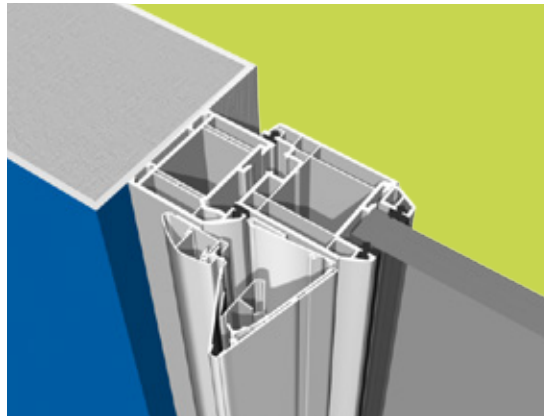
For larger doors and wider opening.



HC-N **HCL-N**

Hinge Cavity Non-Standard

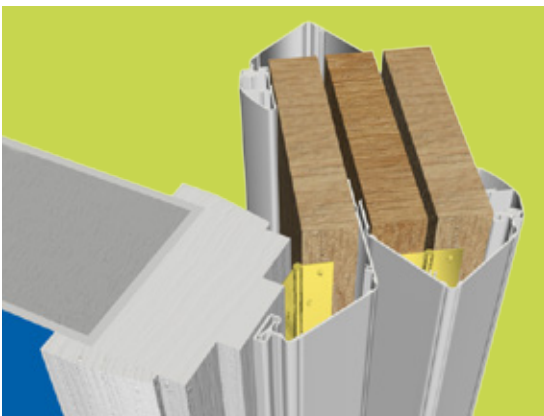
For UPVc, Bi-Fold and in-line door frame.



HC-N-X **HCL-N-X**

Hinge Cavity Non-Standard Extended

For UPVc, Bi-Fold and in-line door frame.



HC **HC-N** Combination

Hinge Cavity & Bi-Folding

For Bi-Fold and in-line door frame.



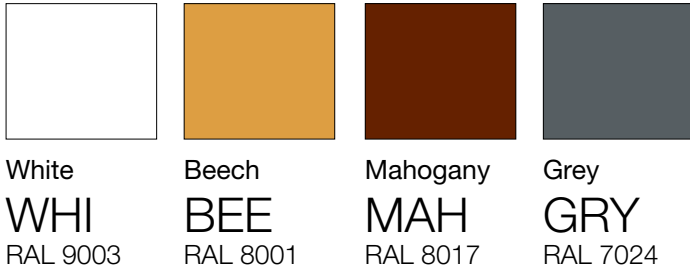
HP

Hinge Pin

Universal fitting to Hinge Pin side of door.

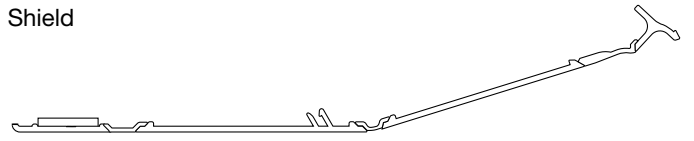
How to order

- 1 Measure the thickness of the door and determine the maximum door opening. Refer to the chart below to select the correct type of shield and quantity.
- 2 Examine the door type to decide if a standard or non-standard retaining channel is required.
- 3 Select colour.



Main Components

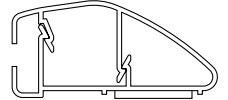
Shield



Standard Shield Retaining Channel



Non-Standard Shield Retaining Channel



Anti-implosion Straps included in the extended version



The product code	Shield	Channel	Extended	Colour
	HC Hinge Cavity	N Non-standard	X	WHI White or substitute with alternative colour code
	HCL Hinge Cavity Large			

Door thickness up to...	HC	HC-X	HCL	HCL-X
33 mm				
45 mm				
60 mm				
70 mm				
100 mm				
120 mm				
140 mm				

Product Quality Standards

All Door Finger Protector® products are manufactured to ISO2001 and tested to BS476, ISO1182, SI755. European Standard prEN16654 compliant.

Made in Britain



Safety Assured Company Credentials



What is Children's Charter Door Safety Standard?

Good Health and safety advisors usually recognise that although they are qualified to advise, they are not specialist in the field of door safety. Because of this factor avoidable injury to children has continued. To reduce risk and injury Children's Charter (a community interest organisation) evolved a Door Safety Standard to help those ultimately responsible for safety to feel comfortable about meeting their duty of care through certified risk assessment, installation of Door Finger Protector® and after care that genuinely meets statutory requirements in the UK. The Standard also dictates that the risk assessment, installation and maintenance is to be carried out by competent persons.

Children's Charter co-ordinate's door safety accreditation of risk assessors and safe products to their Standard based upon protecting the rights of children who rely on adults making decisions to keep them safe. Safety Assured risk assessments, installation and maintenance are accredited to this Standard.

Door Finger Protector® from Safety Assured Limited is one of the very few products in the World to meet this essential Standard.

Product Endorsements



"As simple as fitting a light bulb"

McDonald's Restaurants



"So unobtrusive it's almost invisible"

TGI Friday's Restaurants

Kenningtons Primary School

"I've seen the horror of a pupil's finger amputated by the hinge side of a classroom door. This new device would no doubt have saved the loss of the child's finger"

Rod Hall
as Head Teacher



"A marvellous example of British ingenuity"

Trevor Baylis,
Inventor of the
clockwork radio



"I applaud the ingenuity and simplicity of this product"

Nick Raynsford
as Under Secretary of State



"I am satisfied that Finger Protector meets all the necessary criteria I look for when risk assessing these essential safety management aids"

Nick Balmforth MBE
Director
The Play Inspection
Company



Safety Assured Limited
Home Farm Estate
Fen Lane
North Ockendon
Essex
RM14 3RD

Tel: 01708 855 777

Email: info@safetyassured.com