



Most doors can be protected with a single Finger Protector[®] shield section, however the unique patented piggy-back design allows the shield section to be extended safely to fit any door size. Open the door as far

as it will go to measure the door thickness and determine the maximum opening angle. Use the table on the right to see if the shield section needs to be extended. If you would prefer you can restrict the door opening angle with a door stop etc. as an alternative to extending the shield.

Maximum door opening angle			
Door thickness	up to 90°	up to 135°	up to 180°
33mm	1 shield	1 shield	1 shield
45mm	1 shield	1 shield	2 shields
60mm	1 shield	2 shields	2 shields
100mm	2 shields	3 shields	3 shields

Maximum door apoping angle





3 shield sections

1-9 A-F A-F 10-21



Finger Protector[®] (HC) **Standard Hinge Cavity Fitting Instructions**

Please contact the Safety Assured Advice Line on 0870 060 1715 if you require instructions or accessories for other door types e.g. PVCu, Crittall, glass, pivot, bi-fold etc. Please follow these instructions carefully. Failure to do so may adversely affect the performance of your Finger Protector®. Liability will not be accepted due to failure to fit the device strictly in accordance with the meaning of these instructions. YOUR STATUTORY RIGHTS ARE NOT AFFECTED.



Scrape off all foam residue left by any previous installation.

























7/1





















To temporarily detach shield for hinge cavity maintenance reverse stage 17 to 16 and slide knife downwards.



Extending Finger Protector[®] shield section for doors that open beyond the span of one shield section

















www.safetyassured.com

Safety Assured Limited

Innovation House 385 Chepstow Avenue Hornchurch, Essex RM12 6AU United Kingdom T: +44 (0)1708 855 777 F: +44 (0)1708 855 125 E: info@fingerprotector.co.uk

