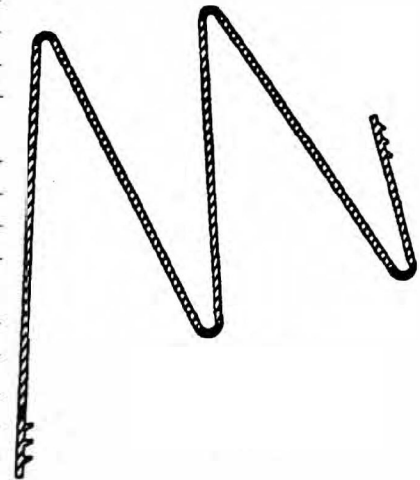


TECHNICAL SPECIFICATIONS *MK1A & MK1B*

FINGERSAFE MK1A – *open hinge protection - Push Side*

	Pleated Guard (a.k.a. fingersafe)
Material:	Rigid PVC with TPE hinges
Manufacture:	Dual Durometer Extrusion
Thickness:	0.04" (typ.)
Panel Widths:	2.3", 1.9", 1.8", 1.8"
2 Retaining Strips:	.98", .34" with retaining serrations
Length:	Stocked in 6'8", 7', 8'
Color:	Stocked in Black, White, Brown, Grey and Almond
Fire Rating:	UL V-0 Rated Rigid PVC (see ratings below)
Durability:	U.V. and High Impact Resistance. Easy cleaning with typical household cleaners.

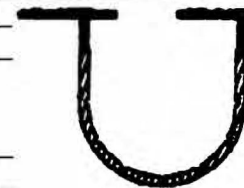


	Retaining Plate (a.k.a. Fixing Strip)
Material:	Rigid PVC
Manufacture:	Extrusion
Overall Width:	2.4" before installation
Length:	Stocked in 6'8", 7', 8'
Color:	Stocked in Black, White, Brown, Grey and Almond
Fire Rating:	UL V-0 Rated Rigid PVC (see ratings below)
Durability:	U.V. and High Impact Resistance. Easy cleaning with typical household cleaners.



FINGERSAFE MK1B – *closed hinge/hinge pin - Pull Side protection*

Material:	Rigid PVC with TPE
Manufacture:	Extrusion
Overall Width:	1.1" depending on installation configuration
Length:	Stocked in 6'8", 7', 8'
Color:	Stocked in Black, White, Brown, Grey and Almond
Fire Rating:	UL V-0 Rated Rigid PVC (see ratings below)
Durability:	U.V. and High Impact Resistance. Easy cleaning with typical household cleaners.



Fingersafe compliances with the following standards:

- NFPA 252
- UL 10B, UL 10C
- ASTM E-152
- CAN4 S-104
- UBC7-2 (1997)

This product has a UL four hour fire rating compliance in any door assembly

**DOOR OPERATION 180° UNIMPEDED
AS TO MK1A AND MK1B**

	Product Identity
	R18518(N) Underwriters Laboratories Inc.® Miscellaneous Fire Door Assembly Classified 25KL (USA) Listed F (CANADA)

US, Canadian and world-wide patent numbers available upon request

Made in the U.S.A.

Master code format Division: Section 8