

RECORD PROTECTION FILES

Organisations that have their vital records destroyed in a fire suffer staggering setbacks and losses; many in fact go completely out of business.

Some buildings are fire protected but their contents are not. Fire can strike at any time and it only takes a small fire in an office to incinerate documents stored in non-insulated steel files and cabinets.

Vital company records must be stored in files and cabinets that have been designed for the purpose of protecting their contents from destruction by fire or from unlawful access.



INDEPENDENT TESTING

Wormald Record Protection files have been independently tested to the following standards:

Underwriters Laboratories Inc.

UL72 (class 350) one (1) hour fire endurance – explosive – fire and impact. Tested and approved by Underwriters Laboratories Inc.

Japanese Industrial Standards

J.I.S. S1037 one (1) hour fire endurance – explosive – fire and impact. Tested and approved by Japanese test centre of building hardware.

Standards Association of Australia

A.S. 1530 Part 4 one (1) hour fire endurance. Tested and approved by Commonwealth experimental building station.

SPECIFICATIONS RECORD PROTECTION — FILES

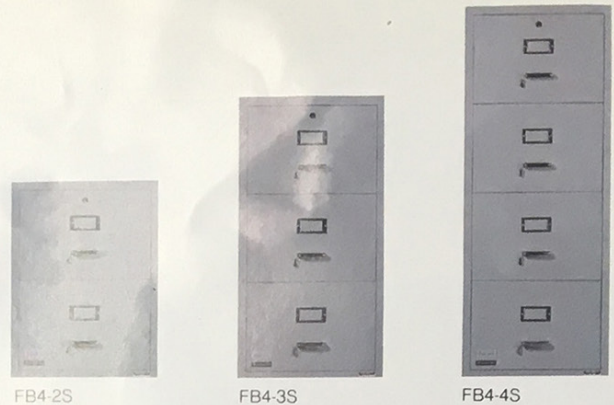
BODY The file body is constructed of an inner and outer steel lining enclosing a 50mm thick solid monolith of tested and approved fire resistant material that will not compact or deteriorate with age. The whole body has been designed to withstand impact of a fall without affecting its fire-resistant properties.

DRAWERS Pressed steel construction enclosing a 50mm thick slab of the same fire resistant material used in the body. Entry of heat and flame to the drawer interior is prevented by "Tongue and Groove" interlocking between drawer and body. Drawers run on heavy duty slide assemblies that can carry up to 50kg per drawer and allow complete extension of the drawer for easy access. Each drawer is separated by an insulated bulkhead to give added fire protection to the contents. Suspension frames dividers are provided in each drawer.

LOCKING All drawers are fitted with a latch and one drawer (the control drawer) is fitted with a precision keylock. The control drawer, which can be put in any drawer space, locks all drawers. Control drawer locking can be cancelled on any drawer by operating the locking release catch on the drawer to be isolated.

The control drawer can be fitted with a three wheel combination lock and any other drawer can be fitted with independent locking.

OPTIONAL ACCESSORIES Magnetic Media Containers – Card Trays – Divider Plates.



FB4-2S

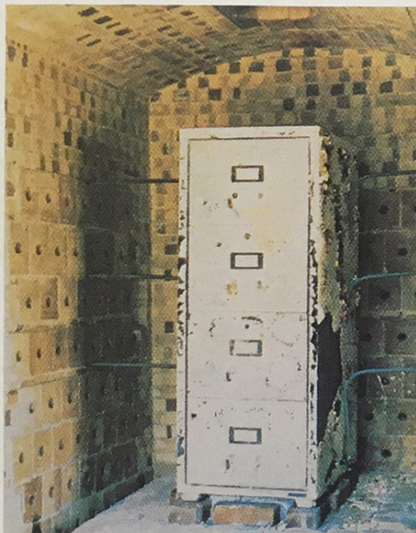
FB4-3S

FB4-4S

Model	Dimensions (mm)						Net Weight Kgs
	External			Internal Each Drawer			
	Height	Width	Depth	Height	Width	Depth	
FB4-2S	780	550	750	297	386	606	230
FB4-3S	1135	550	750	297	386	606	310
FB4-4S	1500	550	750	297	386	606	410

*Outside depth excludes projection of Lock Dial and Pull-Handle — Add 30mm.

FIRE RESISTANCE TEST



Furnace temperature reached 925°C. Temperature inside the cabinet did not exceed 138°C.

SHOCK RESISTANCE TEST



Cabinet dropped 9 metres onto bricks laid on concrete flooring.

RESULTS



Tests proved high efficiency of fire resistance. Printed matter remained legible after test.

AUTHORISED DEALER



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