

S.E.P.M.A.R. Fire Resistant Filing Cabinets

S.E.P.M.A.R. filing cabinets offer fire protection for your vital documents.

S.E.P.M.A.R.'s products are a world leading fire level, as secure as a safe, **certified as a 2-hour UL* Classified product** and tested in **compliance to UL Standard 72 Class 350** for fire protection in endurance and explosion of paper-based documents.



Left to right: FRD-II-40,
FRD-II-30, FRD-II-20

With this UL rating, you can be assured of the safety and security of vital paper documents stored inside the cabinet in the case of a very severe fire.

**UL ranks among the world's top independent testing agencies*

Fire endurance test

- Duration of fire exposure for this test is **2 hours**
- Purpose is to ensure the cabinet has been designed to limit the internal temperature to **no higher than 177°C (or 350°F)**
- UL Test Requirements do not permit the temperature inside the cabinet to exceed the maximum temperature and **excessive internal humidity is not permitted** inside the cabinet

Explosion test

- The cabinet is inserted into a furnace which has been **preheated to 1090°C (or 2000°F)** and subjected to **fire exposure for 30 minutes** at this temperature
- The **cabinet must not explode or deform** in order to pass the test

Can you afford to lose your valued business or personal documents and data discs in a fire?
Be prepared and stay protected with S.E.P.M.A.R. Fire Resistant File Cabinets.

Specifications

General construction

Each drawer front has an overall thickness of 90mm insulated with proven fire-resistant composite material. The proofing ingredients used are asbestos-free, providing a barrier mix that is lasting, stable and well-aerated.

Locking

2 options are offered:

- 1. Central locking:** One 3-wheel dial combination lock or one push-in cylindrical keylock on the top drawer giving control to all drawers.
- 2. Individual locking:** One 3-wheel dial combination lock or one push-in keylock on the top drawer, together with one push-in keylock for each other drawer.

Drawers

Each drawer is fitted using ball-bearing slide rails for light, smooth and lasting operation, without the need for lubrication. Each bottom drawer is also fitted with a spring day-catch bolt for optional individual control (operating out of top drawer).

Each drawer is designed to fit most paper hoists and will accommodate the vast majority of box files.

Finish

Powder-based, scratch-resistant paint in standard light grey.

To purchase your new filing cabinets, please contact Darren McKercher on 041 436 44 33.



Cabinet Description	Model FRD-II-20		Model FRD-II-30		Model FRD-II-40	
	mm	ins	mm	ins	mm	ins
External Dimensions						
Height	835	33	1202	48	1569	62
Width	551	22	551	22	551	22
Depth	750	30	750	30	750	30
Drawer for Paper Documents						
Height	294	12	294	12	294	12
Width	388	15	388	15	388	15
Depth	562	22	562	22	562	22
Shipping Particulars (Carton Box)						
Case Height	980	39	1350	53	1718	68
Case Width	560	22	560	22	560	22
Case Depth	800	31	800	31	800	31
Case m ³	0.439		0.605		0.770	
Weights						
Net	210kg	462lbs	286kg	629lbs	365kg	803lbs
Gross	224kg	493lbs	300kg	660lbs	379kg	834lbs