Chubbsafes Record Protection
Filing Cabinets provide fire
protection for any paper based
documents in the event of a
severe fire. It is tested and
certified to the Underwriters
Laboratories test standard
UL 72 Class 350 (Fire Endurance
Test) for paper protection
against fire.



RPF Cabinet 5200 Series

FIRE-RESISTANT DOCUMENT PROTECTION

Key Features

- Body The Body has an overall thickness of 57mm insulated with Chubbsafes patented PCDE fire resistant material. Proofing materials used are also asbestos-free, reliable, stable, well aerated and will not deteriorate with age.
- Drawer The drawer is constructed with an overall thickness of 56mm. The proofing material is identical to the material used in the body of the cabinet. Each drawer is also suspended on full extension rails with bearings for durability and for ease of use. The drawers have been designed to fit most paper hoist and box files.
- Locking The Chubbsafes RPF cabinet comes in 2 locking variants:
 - **Central Locking** One 3-wheel keyless combination lock and one key lock on the top drawer; controlling all drawers.

- Individual Locking One 3-wheel keyless combination lock and key lock on the top drawer; controlling all drawers. In addition, there is one key lock on each subsequent drawer for individual locking.
- Fire Resistance Comes with 2 hours fire rated in compliance to UL 72 Class 350 (Fire Endurance Test) which represents one of the highest and most stringent test currently used to evaluate record protection equipment.
- Finish A scratch resistant Polyurethane based finish.





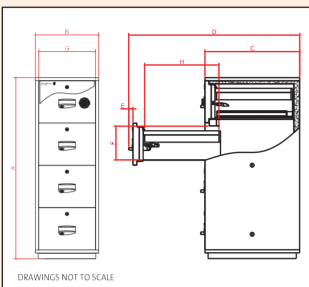


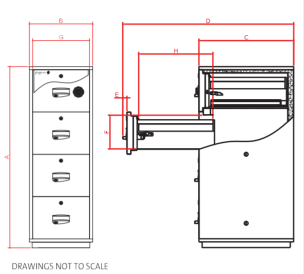




Product Specifications

Model	External (mm)					Drawer's Internal Dimension (mm)			Nett
	(A) Height	(B) Width	(C) Depth	(D) Clear depth over furniture	(E) Furniture Projection	(F) Height	(G) Width	(H) Depth	weight (Kg)
5202 • 2 Drawers	839	55 1	824	1 480	40	292	387	645	200
5203 • 3 Drawers	1 206	55 1	824	1 480	40	292	387	645	270
5204 • 4 Drawers	1 573	55 1	824	1 480	40	292	387	645	350







4 Drawers RPF Cabinet comes with Individual Locking



A Chubbsafes cabinet in the furnace showing its resistance to temperatures over 1000°C for







Keyless Combination Lock

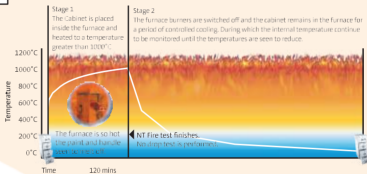
Secured by one 3-wheel Keyless Combination Capable of 1,000,000 changes of code. The operation of this lock is simple. The code can be changed easily.

Locking Option:

Electronic Lock



UL - 72 Class 350 Fire Endurance Test



As the cabinet is affected by heat for a much longer time, the testing period can actually

Testing in Compliance to UL 72 Class 350

Fire Endurance Test

The RPF Cabinet is placed inside a furnace and heated to 1010°C for 2 hours (5200 series) and is left to 'soak-out' to simulate an 'after fire' environment. The Cabinet has been designed to limit the internal temperature to not more than 177°C.

These products are designed primarily to provide protection against fire and impact for paper documents. For recommended storage of computer-based media, ask for details of Chubbsafes Data Cabinet. For protection againsts physical attacks, ask for details of Chubbsafes' safes.

