

MULTIFILE Chubb Fire File 31 – 2 Hour Rated



Certified by Underwriter's Laboratories according to Standard 72, Class 350 Endurance The Fire File 31 offers up to 120 minutes fire protection. The contents of the closed drawers are completely protected from fire even if unlocked. High-quality steel sliders for easy access and use. Efficient design for high creates high-capacity storage.

Fire Rating

120 Minute Fire Rated Fire resistant filing cabinet for

document. Certified for fire protection of documents.

UL Class 350 - 120 Paper

Locks Standard with Key and Digital Lock

Sizing Available in 2 or 4 drawers





MULTIFILE Chubb Fire File 31 – 2 Hour Rated



Chubb Fire File 31 – 2 Drawer Filing Cabinet

UL 72 Class 350 – 2 Hour Fire Rated Pulse 10 Digital lock and Key Pad – Offering up to 10 unique users Time delay function

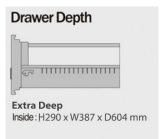
High Security Key Lock - Standard with 2 keys

Durable quality paint finish

Full drawer access with steel sliders

Ashestos Free

Manufactured in accordance with ISO 9001 standard for quality Management systems and ISO 14001 for environmental management systems

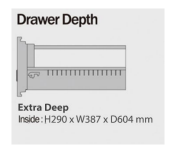




Chubb Fire File 31 – 4 Drawer Filing Cabinet

UL 72 Class 350 - 2 Hour Fire Rated Pulse 10 Digital lock and Key Pad – Offering up to 10 unique users Time delay function High Security Key Lock - Standard with 2 keys Durable quality paint finish Full drawer access with steel sliders Ashestos Free

Manufactured in accordance with ISO 9001 standard for quality Management systems and ISO 14001 for environmental management systems



Sturdy Construction

Each drawer is 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. Each drawer is fitted using ball bearing slide rails for light smooth and lasting operation, without the need for Lubrication.



MULTIFILE Chubb Fire File 31 – 2 Hour Rated

UL72 Fire Rating

Fire Endurance Test

The duration of the fire exposure for the test is 2 hours, and the purpose is to ensure that the cabinet has been designed to limit the internal temperature to no higher than 177C after 2-hour exposure to a severe fire. At no time during the test does the UL-Test requirement permit the temperature inside the cabinet to exceed the maximum temperature allowed for protection on paper documents, nor is excessive internal humidity allowed in order to pass the test.

Explosion Test

The explosion test involves inserting the sample cabinet into a furnace which is preheated to 1090C and subjecting it to a 30 minute fire exposure at this temperature, The cabinet must not explode or deform in order to pass the test.

UL Rates among the world's top independent testing agencies. To find out more about UL ratings, please visit www.ul.com







Description

Description									
	EXTERNAL (mm)			INTERNAL (mm)					
Model	Height	Width	Depth*	Height	Width	Depth	Volume Litres	Weight Kg	Fire Protection (min)
MSCF-0202 – 2 Drawers	784	551	779	290	387	604	136	197	120
MSCF-0402 – 4 Drawers	1510	551	779	290	387	604	272	328	120

Dimensions exclude handle and hinge projections.

