

**CERTIFIED FIRE-**RESISTANT **FILING CABINET** FOR PROFESSIONAL **STORAGE OF YOUR IMPORTANT** DOCUMENTS



# FIRE FILE 25" FIRE RESISTANT DOCUMENT PROTECTION



#### **KEY FEATURES**

- Certified for one hour's fire protection of documents in accordance
  with UL Standard 72, Class 350 Endurance.
- Maximised capacity that users can take full advantage of for their
- Chubbsafes' Fire File 25" is available in two- or four-drawer versions.
- Easy-to-operate day catch to secure the drawers when closed.
  Units do not have to be locked to provide fire protection: they just have to be pushed closed.
- High-quality steel sliders to ensure comfortable operation and full
- Lighter weight construction which means smoother transportation and installation.
- Light grey, powder-coated finish and modern design which blends
- Chubbsafes' Fire File 25" is manufactured in accordance with



### FIRE FILE 25"

#### **PRODUCT SPECIFICATIONS**



Model	External height (mm)	External width (mm)	External depth (mm)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Capacity (litres)	Weight (kg)
2 drawers	784	551	635	290	387	460	104	164
4 drawers	1510	551	635	290	387	460	208	291

#### LOCK OPTIONS



Chubbsafes' Fire File 25" models are fitted with high-security locks as standard. They are equipped with a central key lock for single locking.

#### FINISH

Color: Light Grey RAL 7035



Chubbsafes' Fire File 25" cabinets are tested and certified in accordance with the most common and well-established UL (Underwriter's Laboratories) Standard 72 to Class 350 for 1-hour fire endurance. The products are subjected to extensive fire testing which simulates the impact of a severe fire. This two-step process includes the following:



#### STEP 1

The filing cabinet is placed in a furnace and heated to a temperature of 1000°C. The furnace is switched off after one hour. The unit remains in the furnace until the temperature returns to ambient levels. The content is then examined for signs of damage. Both during furnace heating and the subsequent cooling period, the recorded internal temperature must not have exceeded 177°C (or 350°F).



#### STEP 2

Fire explosion or Shock test. To simulate sudden heating, possibly as a result of rapid fire spread, the cabinet is inserted into a preheated furnace. The stresses and strains created by such rapid heating can easily cause a poorly constructed unit to fail. At no point are internal temperatures allowed to exceed those specified for the fire endurance test in Step 1.



## **1800 15 16 15** www.aussafes.com.au

