

# Fire & Burglar Resistant Safes

as per IS 550 (PART 1) : 2003



BIS Certified  
for Class CCC

CBRI Tested



- Enhanced security with inner lining made of a thicker steel plate as compared to the outer.
- Automatic self-locking device gets activated if safe is attacked.



## Technical Specifications

Model	External Dimension (mm)		
	Height	Width	Depth
FBR 575 (22")	575	490	493
FBR 675 (26")	680	555	550
FBR 800 (31")	790	639	640
FBR 1050 (41")	1060	785	705
FBR 1225 (48")	1230	785	705
FBR 1525 (60")	1530	785	705
FBR 1525DD (60")	1530	1044	705
FBR 2085 (82")	2085	990	840

Conversion Factor : 25.4 mm = 1" , 1 kg = 2.2 Lbs, 1mtr<sup>3</sup> = 35.3 ft<sup>3</sup>

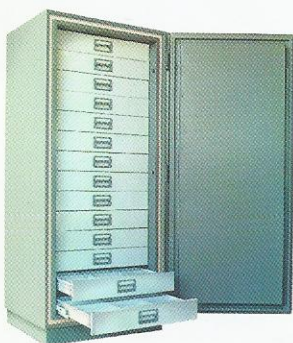
# Fire Protection Cabinets

as per IS 14203 : 1999

CBRI Tested



Fire Protection Cabinet  
for Paper Documents



Drawers Fitted on Extendable  
Trolleys Suitable for  
Storage of Post-dated Cheques



Built In Locker Unit  
for Additional Confidentiality

- Provides ultimate safety for valued information accumulated over years
- 6 lever dual control key lock

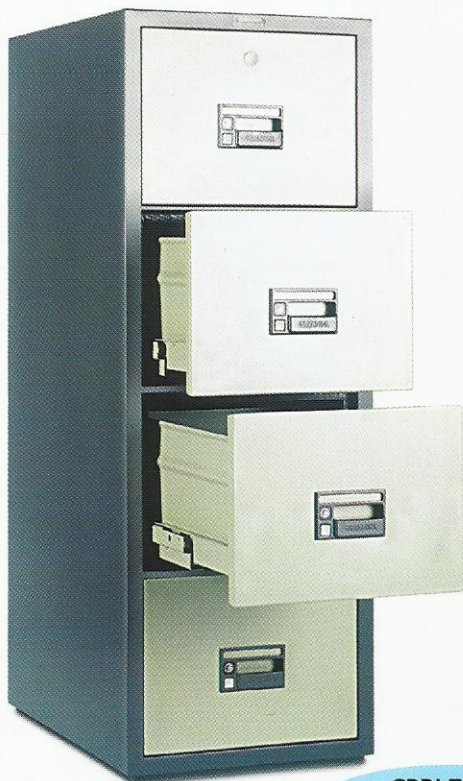
## Technical Specifications

	Outside		Weight
Height	Width	Depth	Kgs. Lbs
74"	32 1/2"	28"	-1133
1875mm	825mm	710mm	515 -

Conversion Factor : 25.4 mm = 1" , 1 kg = 2.2 Lbs, 1mtr<sup>3</sup> = 35.3 ft<sup>3</sup>

# Fire Resisting Filing Cabinets

as per IS 14561 : 2007



**CBRI Tested**  
As per UL 72 Standard

- Double wall construction with a fire resisting compound in-between.
- Reinforced at vital places to withstand impact.

## Technical Specifications

Overall Outside Dimensions in mm (inches)				Net Weight
Type	Height	Width	Depth	Kgs. (Approx)
4 Drawer	1572(61 <sup>1/32</sup> )	541(21)	806(32)	375
3 Drawer	1210(47 <sup>1/16</sup> )	541(21)	806(32)	280
2 Drawer	845(33)	541(21)	806(32)	185
1 Drawer	483(19)	541(21)	806(32)	97

Clear Inside Dimensions of Drawer Height: 289mm Width: 385mm Depth: 646mm  
Volume per Drawer 0.072 m<sup>3</sup> (2.54 ft<sup>3</sup>)

Conversion Factor : 25.4 mm = 1" , 1 kg = 2.2 Lbs, 1mtr<sup>3</sup> = 35.3 ft<sup>3</sup>