

FIRE RESISTANT FILING SAFEFILES (KOREA)

Office are only and a vist are a project filing a vistom to project very incorporate at decrease from filing and

Offer smooth and quiet suspension filing system to protect your important document from fire and theft.







SF-680-3DKK-B



SF-680-4DKK-B



SIAF-680-4DKK-B

SAFE-IN-A-FILE

**Add D45mm for Combination lock

KEYPAD @TOP DOOR (HIDDEN)

7 100 2 1011111 101 0011101110111011				
MODEL	SIZE – EXT (MM)	SIZE – INT (MM)	WT (KG)	ACCESSORIES
	H W D	H W D (PER DRAWER)	HANGERS/DIVIDERS
SF-680-2DKK-B	770 529 680	300 388 542	157	2 / 4
SF-680-3DKK-B	1131 529 680	300 388 542	217	3 / 6
SF-680-4DKK-B	1499 529 680	300 388 542	282	4 / 8
SIAF-680-4DKK-E	3 1499 529 680	300 388 542	292	3 / 6

FEATURES

- # 3-wheel Mechanical combination lock @top drawer
 - UL listed / Resettable User can reset nos. to your own choice
- # Keylock for additional security (with 10pins computer keys x 3 pcs)
- # 2-way locking bolts (Top & Bottom/per drawer) anchor to lock when drawer is closed
- # Permits locking of any of the drawers in INDIVIDUALLY, CENTRAL CONTROL or BOTH.
- # An inner steel wall jacket keeps insulation out of sight complete with in-between insulated separator making drawers independently fire resistant. Should one drawer be left open, the others will remain fully protected.
- # The drawer rolls effortlessly even when fully loaded with files.
- # Attractive and functional handle provides comfortable grip to release drawer latch.
- # The inner and outer body of the safefile is constructed of tough steel shell and monolithic anti-fire materials. This provides the assurance of excellent protection against fire & thefts.
- # The drawer consists of Tongue and Grove closure design to prevent the penetration of fire and hot gases.
- # 1 to 1 $\frac{1}{2}$ hours fire-tested @925°C / 1697°F
 - Fire-test Authority:
 - UL (USA Underwriters Laboratories Inc)
 - SP (Swedish National Testing and Research Institute)
 - KS (Korean Standards Association)
 - **GOST (Russian Industries Standard)**



Electronics model available