



*** Best Buy for All Safe ***
*** Call for Best Price!!**

PERSONAL SERIES & HOME SERIES

*** Note : LS1 : (KCL) Keyless Combination Code Cannot Change**

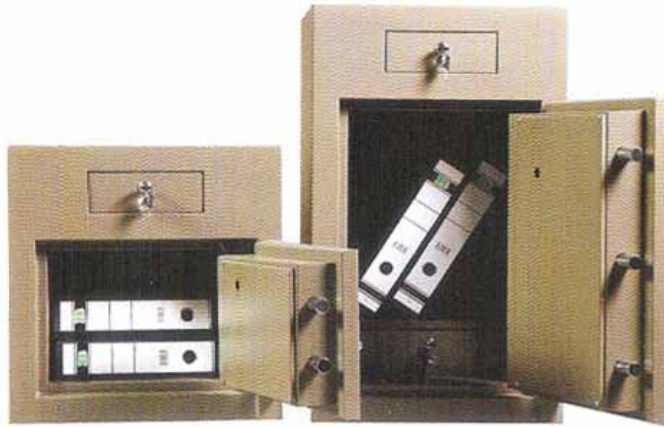
*** Kindly refer to Page 5 for for Specifications & dimensions**



OFFICE SERIES & BANKER SERIES

*** Kindly refer to Page 5 for for Specifications & dimensions**

NIGHT DEPOSIT SERIES



FIRE RESISTANT SERIES



● LS5



● LS4



● LS3



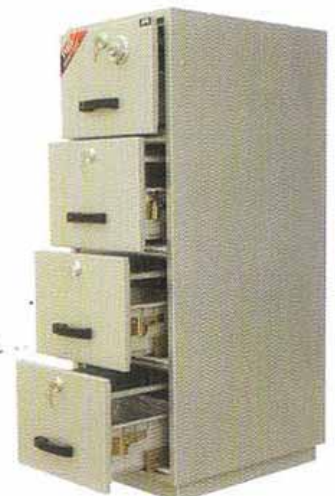
● TS1



● TS2



● FRC4



● FRC4



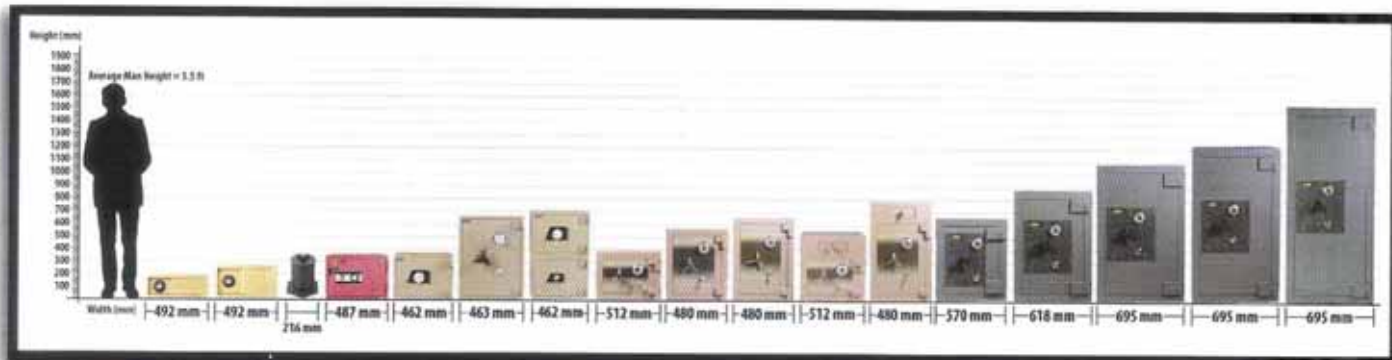
NIGHT DEPOSIT SERIES & FIRE RESISTANT SERIES

*** Kindly refer to Page 5 for for Specifications & dimensions**

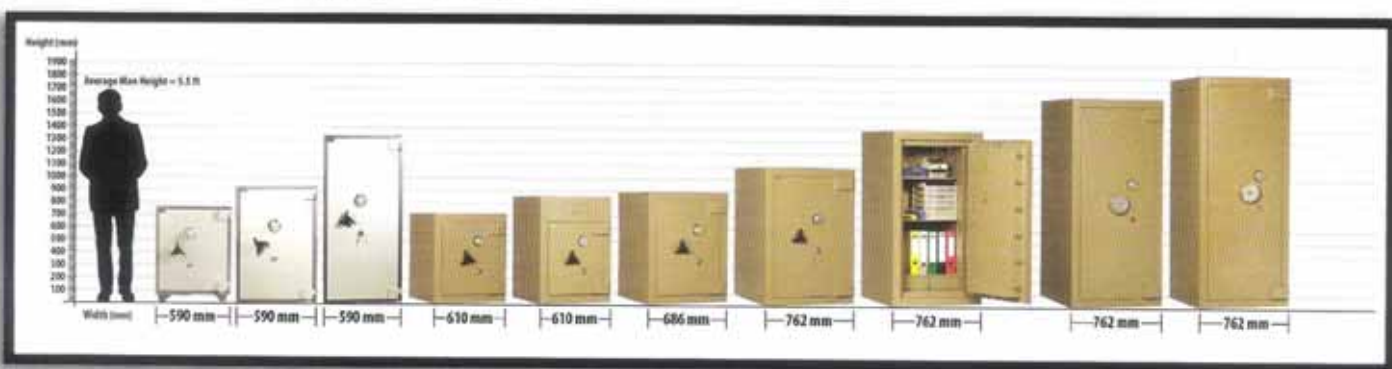
SAFETY BOX / FIRE RESISTANT CABINET / FLOOR & WALL SAFE

Page 4

SAFE SIZE CHART



SAFE SIZE CHART

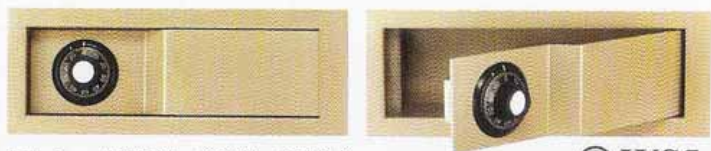


HIDDEN SERIES (FLOOR & WALL SAFE)

HIDDEN SERIES

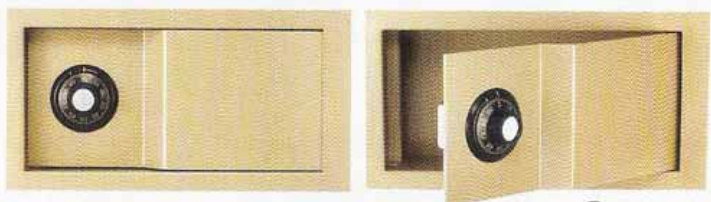
Comes in 2 variation :

(1) WALL SAFE



Exterior : (187H x 492W x 111D) mm
Interior : (127H x 438W x 102D) mm

WS5



Exterior : (263H x 492W x 111D) mm
Interior : (201H x 438W x 102D) mm

WS8

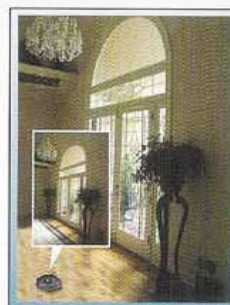
(2) FLOOR SAFE



FLS1

Exterior :
(353H x 216W Dia) mm
Interior :
(246H x 200W Dia) mm

Base Width : 290 mm



SAFETY BOX / FIRE RESISTANT CABINET / FLOOR & WALL SAFE
Page 5
SPECIFICATIONS:
**PERSONAL & HOME
SERIES**

Model	Locks	Dimension (H x W x D) mm			Net Weight	
		external	internal		+/- kg	+/- lbs
LS 1	KL & KCL	347 x 487 x 417	230 x 363 x 308		108	238
<i>* Note : Model LS 1 , KCL (Keyless Combination Code cannot be change)</i>						
LS 2	KL & KCL	602 X 463 X 512	508 X 343 X 350		197	433
AP 1	KCL	353 X 460 X 406	265 X 373 X 273		80	176
AP 1	KL & KCL	353 X 460 X 406	265 X 373 X 273		80	176
AP 3	KL & KCL	706 X 460 X 406	265 X 373 X 273		160	352
SS 1	KCL	388 X 512 X 465	248 X 369 X 287		145	319
SS 1	KL & KCL	388 X 512 X 465	248 X 369 X 287		145	319
SS 2	KL & KCL	565 X 480 X 517	427 X 338 X 362		220	495
SS 3	KL & KCL	660 X 480 X 517	518 X 338 X 362		235	517

REMARK: KL = KEY LOCK

KCL = KEYLESS COMBINATION LOCK

**OFFICE
SERIES**

Model	Locks	Dimension (H x W x D) mm			Net Weight	
		external	internal		+/- kg	+/- lbs
S 1	KL & KCL	660 x 570 x 580	488 x 398 x 375		451	992
S 2	KL & KCL	880 x 618 x 660	706 x 445 x 457		608	1338
S 3	KL & KCL	1085 x 695 x 735	911 x 521 x 532		800	1760
S 4	KL & KCL	1230 x 695 x 735	1056 x 521 x 532		1105	2431
S 5	KL & KCL	1550 x 695 x 735	1376 x 521 x 532		1260	2772
BK 1	KL & KCL	712 x 610 x 660	512 x 378 x 416		500	1100
BK 2	KL & KCL	890 x 686 x 737	690 x 457 x 485		720	1584
BK 3	KL & KCL	1092 x 762 x 870	893 x 533 x 643		990	2178
BK 4	KL & KCL	1386 x 762 x 870	1187 x 533 x 643		1180	2596
BK 5	KL & KCL	1651 x 762 x 870	1452 x 533 x 643		1380	3036
BK 6	KL & KCL	1825 x 762 x 870	1630 x 533 x 643		1590	3498

**NIGHT
DEPOSIT
FIRE
RESISTANT
SERIES**

TS1	KCL / KL & KCL	516 x 512 x 465	248 x 369 x 287		180	396
TS2	KL & KCL	789 x 480 x 517	427 x 338 x 362		280	616
TS3	KL & KCL	1024 x 618 x 660	706 x 445 x 457		700	1540
BKT 1	KL & KCL	854 x 610 x 660	512 x 378 x 416		620	1364
<i>* Pull Out drawer (trap) dimensions : 75H x 210W (External) / 65H x 158W x 114D) mm (Internal)</i>						
LS 3	KL & KCL	760 x 590 x 593	574 x 454 x 355		155	341
LS 4	KL & KCL	930 x 590 x 593	744 x 454 x 355		190	418
LS 5	KL & KCL	1334 x 590 x 593	1148 x 454 x 355		280	616

REMARK: KL = KEY LOCK

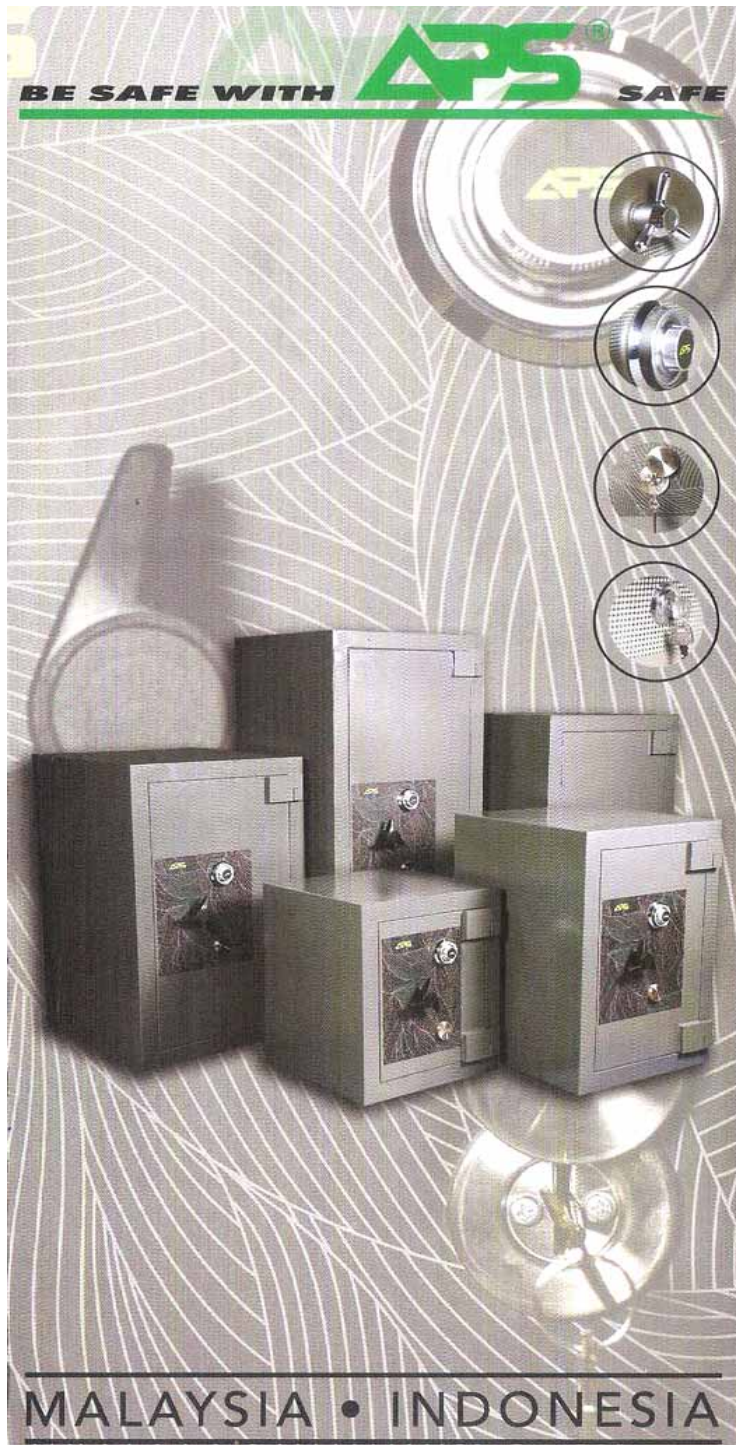
KCL = KEYLESS COMBINATION LOCK

Note :

Photographs featured are only a representation of actual items available, actual colors may differs.

DE SPACE OFFICE SYSTEM cannot be held responsible for any inaccuracy, omission or alteration that may occur.

We deserves the right to alter any specification contain in this publication without prior notification.



ADVANTAGES OF APS SAFE

Maximum weight of 2 Tonne

Resist fire up till 4 hours

Resists all attacks with all tools

SMART engineering design to further reduce forced entry

Used only top grade raw materials to produce.

1 MILLION secret codes to be set

Anti lock pick key locks

Size as small as 1 feet up till 6 feet tall

Best price in the market

Reliable after sales service

Advantages of APS SAFE

SAFETY BOX / FIRE RESISTANT CABINET / FLOOR & WALL SAFE

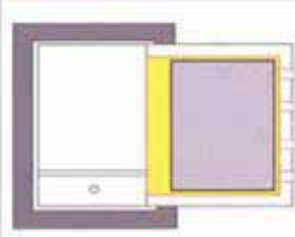
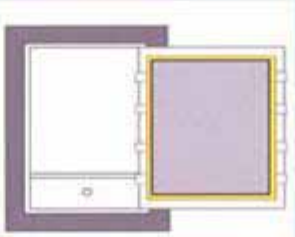
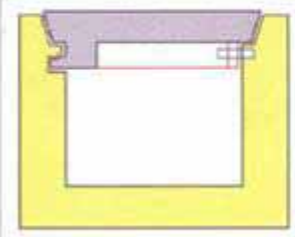
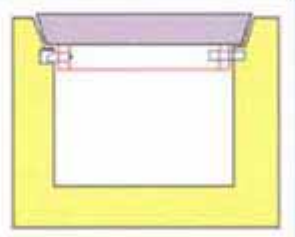
Page 7

APS SAFE PRODUCT FEATURE

APS Safe is synonymous to our commitment to your safety needs

APS Safe range is carefully designed after selection of proper materials & testing so you can be assured that your valuables, important documents and cash are secured. Look out for the following features in an array of choices of practical and heavy - duty safes:

-  **No two are the same** - Every unit has a unique serial number.
-  **Secured access in opening and locking** - The Combination lock keeps your safe door intact even without a key. The probability of cracking the combination code is 1/1,000,000.
-  **Fire Resistant** - Made of formidable high - density barrier as thick as 160mm (6.3ins). Provides excellent protection against fire, chemical penetration, power drill and explosives.
-  **Tamper Resistant** - Door structure is lock case embedded and reinforced with solid heavy-duty hinges. The combination lock mechanism pushes a maximum depth of 40mm steel bolts out in different directions to secure the sides of the safe door tightly even when the hinges are chopped off. Resists tampering of the door using various tools and techniques used in burglary e.g. Oxyacetylene torch, crow bar and hydraulic jack.
-  **Reinforced Vertical Interlocking** - APS Safe transcends the conventional boltwork design for extra tamper resistant safes. See figure 1 – 4 for a comparison of reinforced vertical interlocking mechanism and conventional interlocking system.
-  **Options** - We provide customizability to suit your needs. Optional components include Slot Holes, Keylock, Drawer or Safe Stands.

Reinforced Vertical Interlocking		Conventional Locking	
	<p>Figure 1</p> <p>Secured by 2 or 3 ways moving bolts spaced over the front rebates and at the back.</p>		<p>Figure 2</p> <p>The back of the door is anchored with full length reinforced vertical interlocking rebate (a) - so door remains firmly locked when tampered with various techniques e.g. hydraulic jack, explosives and hinges sawed off.</p> <p>The rebates are encased with 60 mm thick using high density proofing material.</p>
	<p>Figure 3</p> <p>The door is held by one way/side moving bolt and partially swanked off fixed bolt.</p>		<p>Figure 4</p> <p>The back is secured by partial swanked off fixed bolts locked into cup formed body.</p> <p>The back fixed bolts are welded to or screwed on the lock case.</p>

OPTIONAL :-



Envelope slot hole

* Also available : Holes for Extra Wall pluck



Pull Out drawer (Trap)

* for Night Deposit Series only



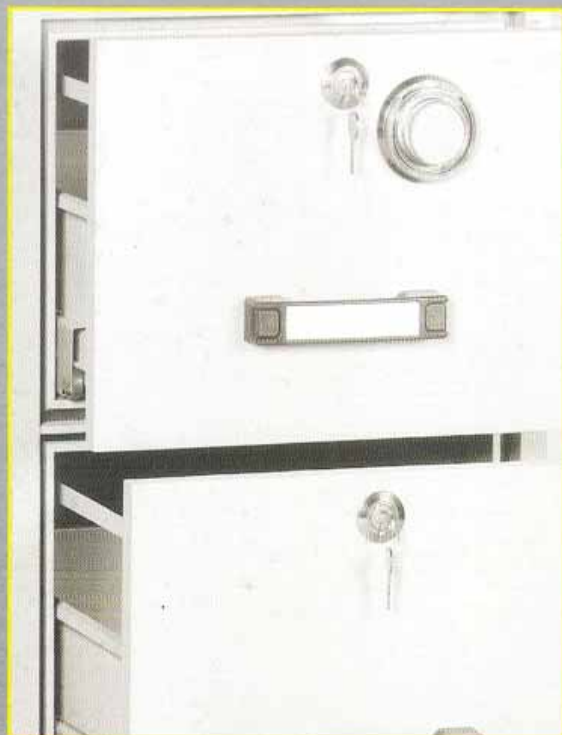
Safe Stand

* for AP & SS Series only

Fire Resistant Cabinet



Falcon



Body protective thickness : 42mm
Door protective thickness : 42mm

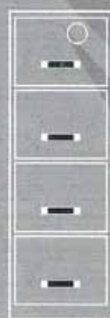
External

FRC 4 : 1550 mm (H) x 525 mm (W) x 755 mm (D)

FRC 3 : 1188 mm (H) x 525 mm (W) x 755 mm (D)

FRC 2 : 825 mm (H) x 525 mm (W) x 755 mm (D)

Internal (Drawer) : 302 mm (H) x 383 mm (W)
643 mm (D)



310 kg



235 kg



158 kg



Protective material	:	Pancrete foam manufactured to Japanese standard.
Body & drawer	:	Tongue & groove structure to prevent passage of flames. Each drawer is separated to provide individual insulation against fire.
Plinth	:	Designed for impact absorption to maintain the structure of the cabinet from falling apart
Locking	:	1 combination lock + 1 individual keylock; extra individual key lock(s) on drawer(s) is optional.
Metal railing & rollers	:	Drawers are suspended on heavy duty railing & rollers capable of supporting weight of 50kg.
Made to comply with the one hour 1000°C heat test.		

Safe Cabinet



Griffin 2 in 1

Weight : 305 kg

External

Size : 1207mm (H) x 525 mm (W) x 755 mm (D)

Internal

HS 150 : 170 mm (H) x 420 mm (W) x 480 mm (D)

FRC 2 : 302 mm (H) x 383 mm (W) x 643 mm (D)
(Drawer)



HS 150

Locking : 1 combination lock
+ 1 Individual keylock
Drawer : 1 pc
Boltworks : 3-way bolts

FRC 2

FRC2

Protective material	:	Pancrete foam manufactured to Japanese standard.
Body & drawer	:	Tongue & groove structure to prevent passage of flames. Each drawer is separated to provide individual insulation against fire.
Plinth	:	Designed for impact absorption to maintain the structure of the cabinet from falling apart
Locking	:	1 combination lock + 2 individual keylocks
Metal railing & rollers	:	Drawers are suspended on heavy duty railing & rollers capable of supporting weight of 50kg.
Made to comply with the one hour 1000°C heat test.		

Falcon Safe reserves the right to alter any part of these specifications without prior notice.

Griffin 2 in 1 (SAFETY BOX + Fire Resistant Cabinet FRC2)



FRC 4 -4KL

FRC 3-3KL

FRC 2-2KL

FIRE RESISTANT CABINET (Brand : FALCON)

- * Picture Shown is Keyless Combination Lock c/w Individual Key Lock
- * Also Available * Centralised Keyless Combination Lock + 1 Key lock

Chubb safes 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 for paper protection against fire.



RPF Cabinet ⁹⁰⁰⁰ Series

record protection filing cabinets

Features

- **Body** - The Body has an overall thickness of 57mm insulated with Chubb safes patented PCDE fire resistant material. Proofing materials used are also asbestos-free, reliable, stable, well aerated and will not deteriorate with age. The cabinet is reinforced in critical areas to allow the cabinet to survive the impact from a fall.
- **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 heavy duty rails and bearings for durability and for ease of use. The drawers have been designed to fit most paper hoist and box files.
- **Locking** - The Chubb safes RPF cabinet comes in 2 locking variants:
Central Locking - One 3-wheel keyless combination lock and one pin thumbler key lock on the top drawer; controlling all drawers.
Individual Locking - One 3-wheel keyless combination lock and one pin thumbler key lock on the top drawer; controlling all drawers. In addition, there is one key lock on each subsequent drawer for individual locking.

Individual Locking - One 3-wheel keyless combination lock and pin thumbler key lock on the top drawer; controlling all drawers. In addition, there is one key lock on each subsequent drawer for individual locking.

- Available in two versions:
i) **6000 series** (1 hour fire rated)
ii) **9000 series** (2 hour fire rated)
Both series is in compliance to UL 72 Class 350 which represents one of the highest and most stringent test currently used to evaluate record protection equipment.
- The **9000 series** has also passed the Fire Endurance Test in accordance to JIS Standard S1037:1989 for 3 Hours by FRIM.
- **Finish** - Light grey scratch resistant epoxy based finish.



Chubb safes
Trusted the world over.

**FIRE
RESISTANT**

Chubb safes 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 5000 Series

record protection filing cabinets

Features

- **Body** - The Body has an overall thickness of 57mm insulated with Chubb safes 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 Chubb safes 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.
- Available in two versions:
 - i) **5100 series** (1 hour fire rated)
 - ii) **5200 series** (2 hour fire rated)
 Both series are 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.



Chubb safes
Trusted the world over.

**FIRE
RESISTANT**