A series of EN 1300 certified key locks, combination locks and electronic locks is available to choose from.

second lock may be added upon customer's request. At least one EN 1300 Grade B lock must be fitted as standard. A

Grades IV & V

At least two EN 1300 Grade B locks must be fitted as standard.

As an option for all grades, a third lock may also be fitted under certain conditions At least two EN 1300 Grade C locks must be fitted as standard.

Drawer deposit for sizes 110, 170 and 210 in Grades III to V.

- SDL 2000: two columns can be fitted in model 600 and three in
- certified). Air tube or deposit slot can be fitted on top of the safe (non-
- Planar protection for connection to central alarm system. Triggers alarm of an attempt is made to drill into the body of the safe (VdS
- certification from ECB•S for Grades IV to VI. Diamond core drill (CD) protection: Available extra EN 1143-1
- DOCT alarm system with in-built shock, thermal and seismic detection sensors. Available in two levels: standard risk and high risk



Burglary Certifications: Grades IV, V, and VI EN 1143-1 (ECB•S)

thermal and electrical equipment, such as oxyacetylene torches and disc cutters. resistance, from basic equipment, such as hammers and simple drills, to sophisticated A range of tools typically used in burglary attempts were used to test the level of



 a particularly high level of protection for your valuables The Trident Series has also been approved for resistance against explosives



Fire Certification: EN 15659 LFS 60 (ECB•S)

and over the course of the test, was heated up to a temperature of 1700 °F. least one hour. In order to qualify for this certification, the safe was placed in a furnace, The Trident Series will protect paper documents from the effects of a severe fire for at

About ECB+S

and now by USA and Canadian insurance companies. ECB•S confirms a product's compliance with the strictest of European standards thorough and comprehensive program of performance testing and auditing for burglary and fire protection. No other safe and vault certification organization exists today (throughout the world) with such a ECB+S is the most widely recognized certification mark in Europe, is relied upon by the highest risk insurers, including Lloyds agencies,

specific periods of time, for the protection of paper or computer media, in accordance with the EN 1047-1 and EN 15659 standards. Safes are certified in grades in accordance with the EN 1143-1 burglary protection standards. Fire resistance testing is conducted for



For an unbiased no obligation security consultation call 1-800-387-5111 Branches in Major Canadian Centres E-mail: info.ca@Gunnebo.com Web: www.gunnebo.ca Gunnebo Canada Inc.

GUNNEBO

For a safer world

www.chubbsafes.com

'Chubb' is owned by Chubb plc and is a registered trademark used under license

safe. Three levels of high security safes Chubbsafes introduces the Trident

CSG B.ca.9036.R1

offering certified protection against concentrated burglary attacks utilizing sophisticated torches, tools and

protection for your valuables. These features, along with certified fire protection, ensure unparalleled



HIGH SECURITY BURGLARY, EXPLOSIVE AND FIRE PROTECTION SAFES

Standard, Unique & Advanced Features Provide Real Security Solutions

- burglary protection with equal protection on all six sides ECB•S certified to standard EN 1143-1 grade IV, V and VI
- Certified explosive protection (EX)
- Certified fire protection for paper documents 1-hour 350 °F to standard NT Fire 017-60
- greater protection against attack. Differing security levels inclusion of additional protection over the locking areas Advanced protection. The body of the safe is constructed using the same barrier materials together with the resilliant barrier materials. The doors are constructed are achieved within the range by the use of increasingly (encapsulated in an outer and inner steel body) for with torch and drill resistant armour cast into one piece

Chubbsafes' policy is one of continuous improvement. Specifications may be subject to alteration from time to time without prior notice

Boltwork. Four-way engagement with 32mm moving bolts extending from 3 sides of the door that secure boltwork against explosion break-in against attacks. Specific anti-explosive devices protect the the 3-way moving boltwork provides effective defense the door effectively into the body. With up to 12 bolts,

- ock and high-security key lock JL Listed Group 1 manipulation-resistant combination
- Tempered glass plate activated relocking devices
- greater storage capacity (than comparable ULTRTL-15x6 super-lightweight models allow safes with up to 100%

and TRTL-30x6 safes) to be transported in elevators in

nigh rise buildings

- width when the doors are opened 90 degrees Jnique hinge design allows complete straight-in access
- storage capacity fit through standard 2'-6" doorways Iwo double door models with up to 39.5 cubic feet of
- Custom interiors can be provided: drawers and pull-out compartments, etc shelves with full extension slides, private and depository
- Right and left swing models available
- All safes are prepared to be anchored to the floor









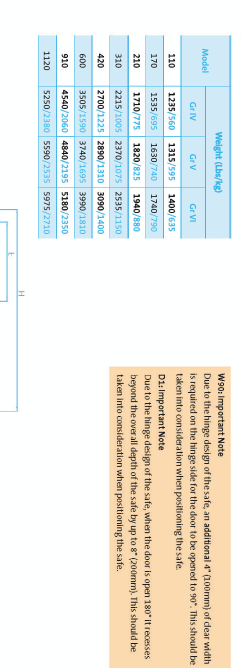
Chubbsafes

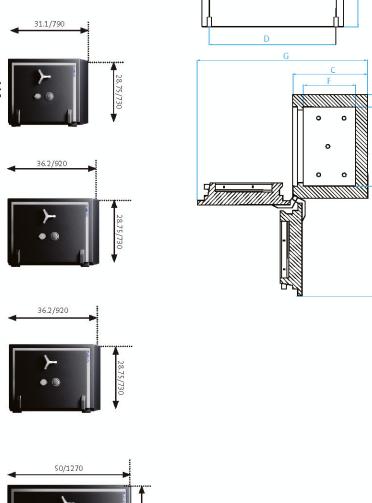
Trusted the world over.

Basic Dimensions (inches/mm)

		External				Internal				
Model	Height (A)	Width (B)	Depth (C)	Over handle with (OD)	Height (D)	Width (E)	Depth (F)	Storage Capacity (Cu. Ft./litres)	Adjustable Shelves	Total depth with door at 90° (mm)
110	31.1/790	28.75/730	22/560	24.3/617	24.4/620	22/560	12.6/320	3.9/111	2	1205
170	36.2/920	28.75/730	25.2/640	27.45/697	29.5/750	22/560	15.75/400	5.9/168	2	1285
210	36.2/920	28.75/730	29.1/740	31.38/797	29.5/750	22/560	19.7/500	7.4/210	2	1385
310	50/1270	28.75/730	29.1/740	31.38/797	43.3/1100	22/560	19.7/500	10.9/308	w	1385
420	57.88/1470	31.9/810	29.1/740	31.38/797	51.2/1300	25.2/640	19.7/500	14.7/416	3	1465
600	72.83/1850	34.7/880	29.1/740	31.38/797	66.1/1680	28/711.2	19.7/500	21.1/598	5	1635
910	72.83/1850	49.2/1250	29.1/740	31.38/797	66.1/1680	42.5/1080	19.7/500	32.0/906	5	1385
1120	72.83/1850	59/1499	29.1/740	31.38/797	66.1/1680	52.4/1331	19.7/500	39.5/1119	5	1464

00

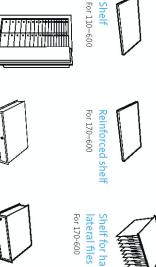




£08T/TZ

} ○○

















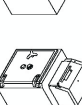


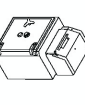












Customisation





Drum
deposit safe
Not certified

deposit safe Available Gr III to GrV in sizes 110,170 & 210

jections, Overall and Access Dimensions

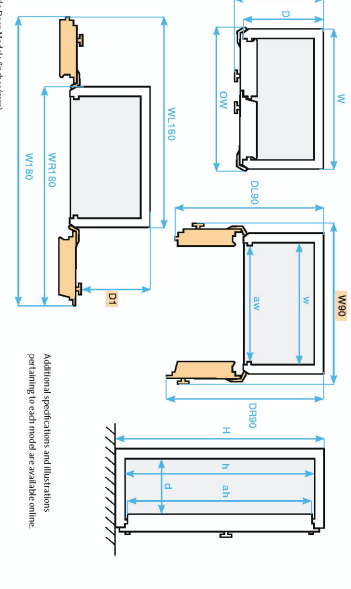
Safe deposit locker columns

Extendable lockable drawer For 110–600

compartment For 170–420

Lockable

For 600



Double Door Models (inches/mm)

57.88/1470	1120	910	Model
31.9/810	61/1549	51.2/1300	WO
<u></u>	67/1702	57.2/1453	W90
/2.83/1850	31.38/797	31.38/797	8
→	31.38/797 64.25/1632 52.4/1331	64.25/1632	ah
1	52.4/1331	42.5/1080	*
72.83/1850	50.5/1283	40.63/1032	aw
}	89.38/2270	76.38/1940	WL180
>	90.5/2299	74/1880	WR180
72.83/1850	50.5/1283 89.38/2270 90.5/2299 120.88/3070	51.2 /1300 57.2 /1453 31.38 /797 64.25 /1632 42.5 /1080 40.63 /1032 76.38 /1940 74 /1880 101.2 /2570 52.125 /1324 54.5 /1384 23.25 /590	W180
	59/1499	52.125/1324	DL90
>	57.63/1464	54.5/1384	DR90
• 🖜	23.25/590	23.25/590	D1

420

910

1120