Epsilon Key Safes – an effective, yet economical way of securing keys



Epsilon

BURGLARY-RESISTANT PROTECTION

Epsilon Safes are designed to safely secure many types of valuables within the work place. The sturdy construction offers far higher levels of protection than those provided by the types of light steel cabinets available from stationers and other such outlets.



Key Features

- Door constructed from 6mm steel plate
- Body constructed from 2mm steel plate
- 16mm diameter locking bolts
- Three-way bolt locking action
- Epsilon cabinets have a key deposit feature on the side of the safe which allows keys to be securely deposited inside. Once inside, an anti-fishing plate prevents their removal.
- Secured by a double bitted 8-lever key lock
- A four-point anchoring kit is supplied so the safe can be securely rear-fixed, preventing unauthorised removal once installed.



Chubbsafes' policy is one of constant improvement. We reserve the right to alter any part of the specifications without notification.

Product Specifications

	External (mm)			Internal (mm)					
Model	Height	Width	Depth	Height	Width	Depth	Weight (kg)	Volume (litres)	Key capacity
Sz 1	500	400	130	496	396	77	18	16	88
Sz 2	500	400	180	496	396	127	23.5	25	128
Sz 3	500	400	200	496	396	147	24	29	168
Sz 4	500	400	250	496	396	197	27.5	39	208

Dimensions exclude handle and hinge projections

More Features

Epsilon Key Safes are supplied with adjustable key hanging racks to accommodate keys of differing lengths.

There is also provision for indexing and identifying keys using the key hook labels (supplied).

Epsilon Key Safes also come with a side deposit feature allowing keys to be replaced inside without the need to have the safe opened, for example when the key holder is not on-site. An anti-fishing device prevents keys from being removed once they have been deposited.

Designed for wall mounting, Epsilon Key Safes are designed for four-point rear fixing and are supplied with an anchoring kit for easy installation.

Aut	hori	sed d	leal	er

