

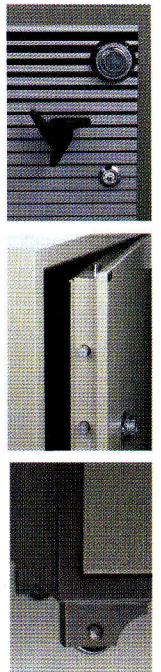
Fire has always been a threat to everyone and almost everything. Business built up over generations, newly formed companies, major corporations and small firms have all suffered. To most, the loss of irreplaceable documentation may or will result in closure of business.

Body : Designed to provide maximum security on fire and burglary. V-Ridge design is built to prolong the heat transition towards the internal sector of the safe and also to prevent smoke from getting through. The V-Ridge design also provides you an interlocking features to create a trougher situation or any conventional tool attack. Built with purpose specific design, the safe is further fortified with a special insulation material called Thermal Expanded Microfoam. It is a technology adapted from Japanese safe maker to provide you a better security against fire and burglary.

Locking : Comprises of a 1:1,000,000 3 wheels keyless combination lock along with a cylinder lock to increase the range of security and also to work along side with the body structure to provide maximum security.

Interior : A separate drawer is included to increase the gap between the body and the drawer. It works by creating air buffer between the body and the drawer to prolong heat transition. As we all know air is weak in terms of heat conduction.

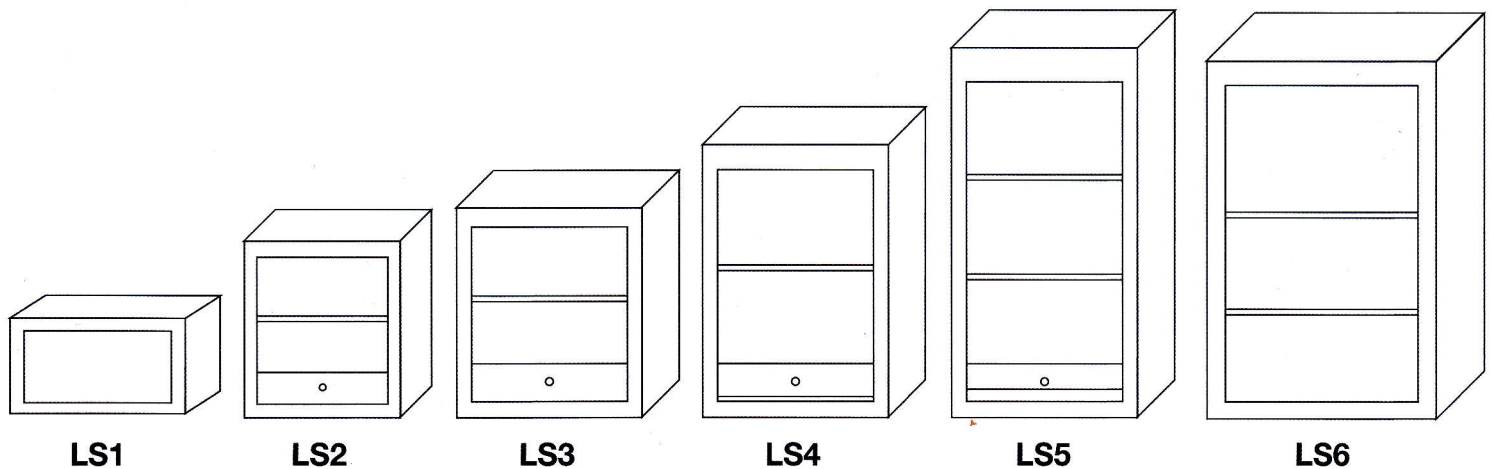
Finishing : In this series we provide 6 sizes in single tone or two tone to choose from. The paint also provides you with a midor degree of protection against unintentional scratches or dents.



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 370 x 308	108 53	116
LS 2	KL & KCL	665 x 463 x 512	470 x 325 x 335	95	209
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
LS 6	KL & KCL	1320 x 865 x 660	1168 x 735 x 510	320	704

REMARK: KL = KEY LOCK

KCL = KEYLESS COMBINATION LOCK



Authorized Dealer

L-Safe

Fire Resistant Series

Note: APLS Marketing policy is one of constant improvement. We reserved the right to alter any specification contained in this publication without prior notification.