



HIS InterSecure Solutions (S) Pte Ltd

Blk 1092 Lower Delta Road #04-06/07
Tiong Bahru Industrial Estate. Singapore 169203
Tel: (65) 62727375, Fax: (65) 62733073
Website: www.hiss.com.sg

LORD DUKE SAFE

BODY

The LORD DUKE SAFE body incorporates the LORD special designed barrier encased within the steel walls protecting all five sides of the safe body with a single case unit of consistent strength, free of surface seams thus gives the safe body its immense strength and protective qualities, offering great resistance to attack.

DOOR

The door incorporates the LORD special designed barrier encased between heavy steel press formed plates with the lockcase forming an integral part of the door structure. Further, additional security has been achieved from a unique method of anchoring the LORD AP Bar material to eliminate the removal by attackers of the outer door steel.

BOLTWORK

A series of heavy-duty 20mm running bolts secure the safe door in special reinforced sections within the safe body. Long throw bolts lock directly into the recess of the body (in cup form) for uniform strength between the door & body. Even when the hinges are cut off, the door remains securely locked into the body.

LOCKING

The locking mechanism is controlled by **one 3-wheel combination lock and one keylock**. The combination numbers is changeable at will by the user. The combination lock is easy to operate and is capable of one million-code change.

INTERNATIONAL RATING & TESTING STANDARDS

Lord Safes are manufactured to well known standards which include the UL standard (Underwriters' Laboratories Incorporation Std USA), SIRIM Standard (for hydraulic Jack Attack) JIS Standard (Japanese Industrial Std) & VDMA (German Standard).



DIMENSIONS

Weight	EXTERNAL			INTERNAL		
	H	W	D	H	W	D
Kg (approx) 70kg	525mm	410mm	420mm	432mm	320mm	300mm