

SUPERIOR UNMATCHED PROTECTION



Defender Supreme SAFES

Features

- Designed to resist most formidable attacks from modern tools available to burglars today.
- Burglary resistance of TL-30 as per Underwriters Laboratory, USA. Safes with certification label available on request.
- Overall body thickness of 4" which is equivalent to 50mm of solid steel.
- Drill Defeat Shield provided over primary locking areas to avert attacks on the locks.
- Automatic Re-locking device provided with the shooting bolts, if any attempts are made to dislodge the locks with explosives.
- Two way active shooting bolts which ensure protection in the event of the hinge being attacked.
- Can be provided with locking options as per your need & convenience.

Options available

- Key Lock
- Mechanical Combination Lock
- Electronic Combination Lock
- Time Lock
- Sizes to suit all requirements
- Fire Resistance up to 30 minutes as per BIS



Armoured Plate
in Door & Body



Drill & Hammer
Resistant



Double Walled
Construction



Fire Resistant

Specifications (For Defender Supreme Safes Range)

Model No.	Dimensions	External Dimensions (HxWxD)	Internal Dimensions (HxWxD)	Net Weight	Volume
31	mm	790 X 635 x 675	590 x 435 x 395	kgs 600	Ltrs 100.5
	inches	31 1/9 x 25 x 26 4/7	23 2/9 x 17 1/8 x 15 5/9	lbs 1320	Cuft 3.55
41	mm	1040 x 635 x 675	840 x 435 x 395	kgs 760	Ltrs 144
	inches	41 x 25 x 26 4/7	33 1/9 x 17 1/8 x 15 5/9	lbs 1672	Cuft 5.08
49	mm	1245 x 785 x 725	1045 x 585 x 440	kgs 1065	Ltrs 268
	inches	49 x 30 8/9 x 28 5/9	41 1/7 x 23 x 17 1/3	lbs 2343	Cuft 9.46
61SD	mm	1550 x 785 x 725	1350 x 585 x 440	kgs 1300	Ltrs 346
	inches	61 x 30 8/9 x 28 5/9	53 1/7 x 23 x 17 1/3	lbs 2860	Cuft 12.22

In view of the Godrej policy of continuous development and improvement, the dimensions and specifications may be changed without prior notice or obligation. The colour of the product in the leaflet may not match the actual colours due to printing limitations.

Please note, the Godrej Defender Supreme Safes weigh more than 1000 kgs and therefore should not be placed on the first or upper floors without written approval from the structural engineers.