



SURAKSHA

KUBS
Feel Secure

First there is a steel layer.
Then, a strong barrier material and finally a torch layer.

Yes, we overdo it when it comes to your protection.



How much is enough protection? In our case, more is less. So we have gone the extra mile to ensure that nothing, absolutely nothing can harm your valuables in any way. From 12-shooting bolts to extremely sensitive re-locking devices, we have tried to do that little bit more, in every aspect, for you to enjoy that much more protection.

Upto TRTL 30 (Torch & Tool Resistant)

- > 12 mm (C class) & 30 mm (B class) is the reinforced MS sheet in the door slab
- > 30 min Fire Resistant
- > Automatic Re-locking foils attempt on key hole
- > 70 mm (C class) & 90 mm (B class) thick Barrier material and layer of Flame and Arc resistant composite material
- > 12 shooting bolts, 6 on the left and 6 on the right
- > Dual Protection over entire lock area
- > Special grill-gate with 8-lever lock (operatable on both sides)



GRILL GATE WITH 8 LEVER LOCK



SHOOTING BOLTS



SENSITIVE AUTOMATIC RE-LOCKING

SPECIFICATIONS

Model	C Class	B Class
External Dimension (in mm)	2200H X 1270W	2225H X 1270W
Clear Opening (in mm)	2000H X 915W	2000H X 915W
Weight (in Kg)	950	1200
Certification	CBRI- BIS 11188	CBRI- BIS 11188
Accessories	Air ventilator, Emergency fan, Tang bar, Combination Lock, Time Lock	Air ventilator, Emergency fan, Tang bar, Combination Lock, Time Lock

Kubs is a company committed to building world-class physical security equipment. With its state-of-the-art manufacturing plant coming up in Chennai, Kubs is all set to custom-make safes, as per specific customer requirements...all the while setting its sights on meeting the highest international standards. An ISO 9001:2008 Company

KUBS

KUBS Safes and Locks Pvt. Ltd.
AA-26, 3rd Street, 3rd Main Road, Anna Nagar, Chennai 600 040
Phone: +91 44 26220550 / 26221944-49 Fax: +91 44 26221950
Email: info@kubs.in URL : www.kubs.co.in

*Design, illustrations and specifications shown in this catalogue are only indicative and are subject to constant improvements and hence not binding.