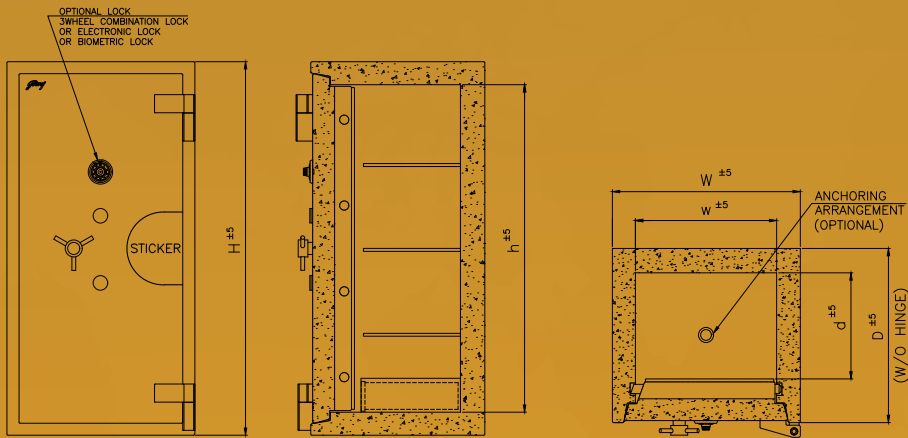


DEFENDER PRIME SAFES



| | Class C (TL 30 D x TL 10 x 5 - FR 30) | | Class BB (TRTL 15 x 6) | | Internal (hxwx d) |
|----|--|-----------------|---------------------------|-----------------|----------------------|
| | External (HxWxD) | Weight (kgs) | External (HxWxD) | Weight (kgs) | |
| 26 | 652 X 521 X 570 | 400 | 702 X 571 X 624 | 640 | 462 X 331 X 228 |
| 31 | 778 X 623 X 660 | 610 | 828 X 673 X 714 | 900 | 588 X 433 X 378 |
| 41 | 1032 X 623 X 660 | 740 | 1082 X 673 X 714 | 1160 | 842 X 433 X 378 |
| 49 | 1236 X 775 X 720 | 1080 | 1286 X 825 X 773 | 1680 | 1046 X 585 X 436 |
| 61 | 1541 X 775 X 720 | 1280 | 1591 X 825 X 773 | 2050 | 1351 X 585 X 436 |

| | Class A (TRTL 30 x 6) | | Class AA (TRTL 60 x 6) | | Internal (hxwx d) |
|----|--------------------------|-----------------|---------------------------|-----------------|----------------------|
| | External (HxWxD) | Weight (kgs) | External (HxWxD) | Weight (kgs) | |
| 26 | 702 X 571 X 624 | * | 742 X 611 X 675 | * | 462 X 331 X 228 |
| 31 | 828 X 673 X 714 | * | 868 X 731 X 775 | * | 588 X 433 X 378 |
| 41 | 1082 X 673 X 714 | * | 1122 X 713 X 775 | * | 842 X 433 X 378 |
| 49 | 1286 X 825 X 773 | * | 1326 X 865 X 825 | * | 1046 X 585 X 436 |
| 61 | 1591 X 825 X 773 | * | 1631 X 865 X 825 | * | 1351 X 585 X 436 |

Important:

- Please check the load carrying capacity of the floor from structural engineers if the safe is to be kept on the first floor or above. Place the safe preferably on a beam.
- All dimensions are in mm. Tolerance: Weight: ± 10%, Dimensions: ± 5%
- * Weight in kgs. (will be made available on request)

ES/SMC/BBDEF-PRIME/ATA/LOGO/MP/001/01/17



DESIGNED FOR THE WORLD

DEFENDER PRIME

Taking forward the century old legacy of the trusted Godrej brand, we now bring to you the latest and the most premium in its line, the Godrej Defender Prime Safe. This high-grade safe range will be the first-of-its-kind from the house of Godrej. The Defender Prime is designed on a platform suited to the needs of consumers across the globe, thus bringing international quality and looks with it; now for our Indian customers.

Designed to surpass existing stringent quality benchmarks, the Defender Prime is a panacea for customers' need to defend against all possible modern age attacks. Reinforced with new and enhanced barrier material (DDB and TDR), indigenously developed by Godrej through rigorous research and development; it now offers excellent resistance to threats which include cutting, breaking and drilling using all types of mechanical and electrical tools e.g. impact/road breaking hammers, oxyacetylene torch* etc. The new single-piece wrap-around construction provides even more formidable strength to this already top of the line range from Godrej Security Solutions. The zinc plated bolted mechanism offers superior corrosion resistance with additional features that provide convenience to change or add additional secondary locks (serviceability) in line with the requirements that may arise in the future. Manufactured in the state-of-the-art facility at Vikhroli, Mumbai, the Defender Prime range of safes incorporates the perfect blend of global design and indigenous manufacturing marvel.

* Only for Class BB and above

QUALITY LEADERSHIP

At Godrej Security Solutions we always aim to stay one step ahead. Along with pioneering innovative products, we also strive to offer quality security solutions that go the extra mile. Godrej Security Solutions is a recipient of the most coveted award for "TPM Excellence - Category A" by JIPM (Japan Institute of Plant Maintenance), also conferred upon the GreenCo award for Green Company rating system. When you buy a Godrej product you can be rest assured that you are receiving a quality product that has gone through a stringent Pre-Treatment Process followed by advanced checks and measures.

The Godrej 7 step 12 Tank Pre-Treatment Process is just one such example of how we do not leave any stone unturned in ensuring quality as well as longevity of our products.

All Godrej steel components undergo a 7 step 12 Tank Pre-Treatment Process to combat rusting.

Water Rinse

The metal surface is cleansed of oils from the surface with Water Rinse.

Water Rinse

The metal surface is cleansed of acids for further treatment with Water Rinse.

Water Rinse

All powder particles and / or loose coating is washed off from the metal sheet using one tank.



De-greasing

The process of de-greasing removes all types of oils, grease, dust and organic contaminations from the metal's surface.

De-rusting

De-rusting is an effective process that combats corrosion. A combination of acids are used to remove rust layers.

Phosphating

Phosphating offers enhanced corrosion protection and the steel surface is converted into a corrosion resistant non-metallic surface.

Passivation

Passivation prevents atmospheric moisture from coming in contact with the metal thus avoiding a corrosion reaction - even on a phosphate surface.

FEATURES



Strong and seamless body with fully welded multi-corner bend construction without a single rivet and one-piece wrap around door construction



Two-step door and frame construction for higher resistance against fire and burglary



Lift-off hinges door construction which facilitates removal of door for ease in transportation & in service



Armoured with Double Duty Barrier (DDB) material in the door and the body



Enhanced Torch and Drill Resistant (TDR) Matrix used in TRTL classes of safes



Strong shooting bolts to secure the door behind the jamb box against dislodging



Additional relocking device provided beyond the standard BIS for extra protection against attack through keyhole



Dual control high precision 8-lever locks protected with unique drill-defeat shield in the door



Class C safes have successfully withstood the one-hour fire resistance test carried out at C.B.R.I., Roorkee, India.



Tested as per BIS standard IS 550:2014

