



Scan this QR code for more details

We safeguard: Residential | Industrial | Business | Corporates | Retail | Hospitals | Institutions | Monuments



Godrej & Boyce Mfg. Co. Ltd. | Godrej Security Solutions Registered Office: Plant No. 17, Pirojshanagar, Vikhroli, Mumbai - 400079, India.



Toll Free No.:



Visit: www.godrejsecure.com ISO 9001:2015, ISO 14001:2015, ISO 45001:20



secure@godrej.com (Sales) secare@godrej.com (Service



Follow us: godrejsecure



WhatsApp Support: +91 9321665511 (Service



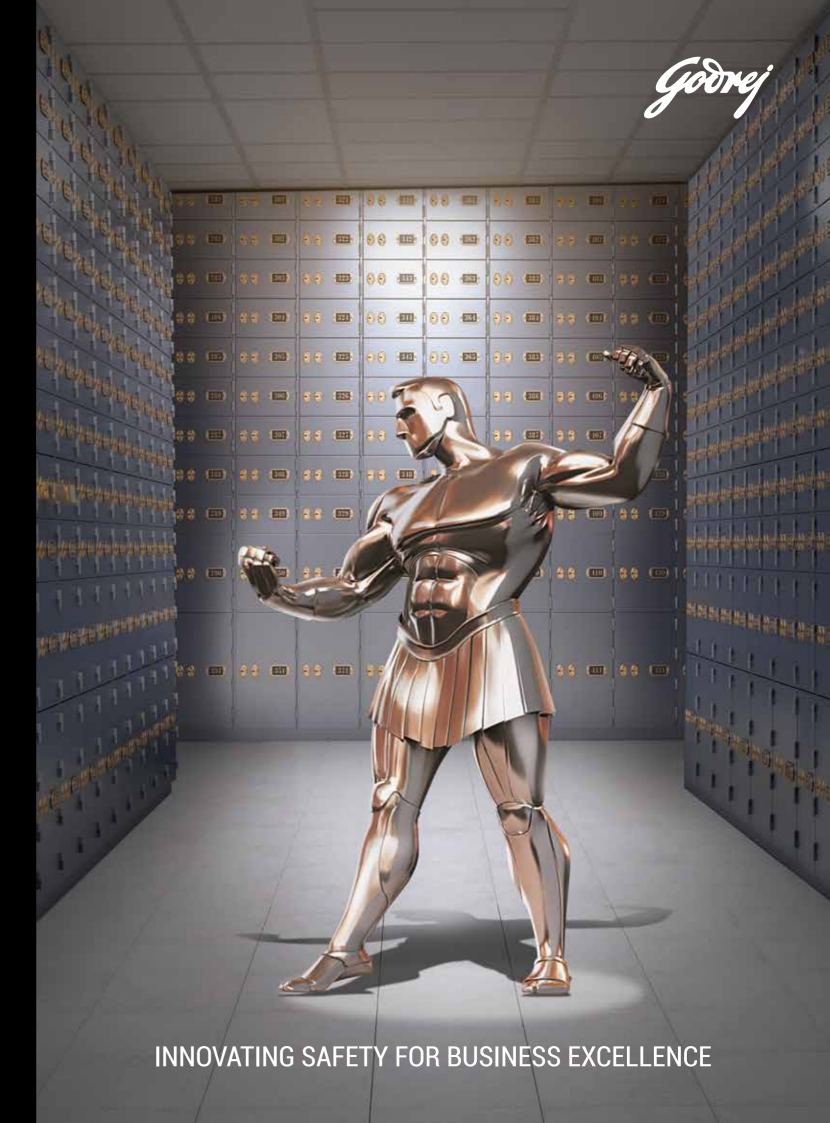
) www.linkedin.com/godrej-security-solution



Follow us: GodrejSecure

Disclaimer: In view of the Godrej policy of continuous development and improvement, the dimensions and specifications may be changed without prior notice or obligation. Colours of the products shown in this catalogue may not match the actual colour of the product due to printing limitations.

This product is designed and manufactured with recyclable material. At end of life of this product, you may recycle all the components. Alternatively, you may seek guidance for disposal at 1800 209 9955. ISO 9001:2015, ISO 14001:2015, ISO 45001:2018







Secure 4.0 is an initiative by Godrej Security Solutions to create a disruptive technological transformation for high end security. It is our response to modern security challenges in today's fast paced world.

We are not just pioneers of a 125-year legacy. We are moving with the times.

Adapting to evolution through upgradation and smart tech. Advanced enough to intercept ahead of the most technologically savvy intrusion.

Simplifying innovation by providing you with a range of services that will endure. It is a revolutionary leap into the future designed to meet and anticipate challenges of tomorrow. From torch-resistant superior strong room doors and groundbreaking Smart Fog Anti-Intrusion Systems, Secure 4.0 is the evolution of our commitment to your safety.

It's a comprehensive answer to the modern, tech-savvy threats that businesses and homes face today. We're not just redefining security for today; we're securing peace of mind for tomorrow.

Step into the future with Godrej's Secure 4.0, where your safety is not just our legacy—it's our promise for the future.





SAFES



FIRE RESISTANT PRODUCTS



DYNAMIC INNOVATION



CURRENCY HANDLING **EQUIPMENT**



VALUABLE DETECTION **EQUIPMENT**



CUTTING-EDGE SECURITY FOR YOUR PEACE OF MIND

SAFEGUARDING ASSETS, DEFYING THREATS. OUR RANGE OF SERVICE PROVIDES YOU TO SECURE YOUR PEACE OF MIND AND GROW WITH INNOVATIVE SOLUTIONS

Burglary Resistance:

Unyielding defence against unauthorized access and theft.

Fire Resistance:

Advanced solutions ensuring protection from fire-related hazards.

Valuable Detection:

Cutting-edge systems for identifying and safeguarding assets of high worth.





At Godrej Security Solutions, we always aim to stay one step ahead. In addition to pioneering innovative products, we are dedicated to providing high-quality security solutions that exceed expectations. When you purchase a GSS product, rest assured that you are receiving a top-tier product that has undergone a rigorous pre-treatment process, followed by advanced quality checks and measures.

The 7-step, 12-tank pre-treatment process is just one such example of how we do not leave any stone unturned in ensuring the quality as well as the longevity of our products.

ALL GSS STEEL COMPONENTS UNDERGO A 7-STEP, 12-TANK, PRE-TREATMENT PROCESS TO COMBAT RUSTING



QUALITY LEADERSHIP

DE-GREASING

This process removes all types of oils, grease, dust, and organic contaminations from the metal's surface. Oil/grease is applied to the metal's surface, and atmospheric dust deposits on the oily surface, forming an easily removable thick, dry layer. Two tanks are used for this process.



WATER RINSE

During the Water Rinse step, some of the oil detached from the surface in the earlier process is removed. The remaining loose oil on the surface is also washed away, along with any extra de-greasing solution. This process is also carried out using two tanks.



DE-RUSTING

De-rusting, which is always a concern due to corrosion, is effectively addressed through this process, also known as Pickling. It employs a combination of acids that penetrate and remove rust layers. Two tanks are utilized in this process.



WATER RINSE

After the De-rusting process, the metal surface is cleansed of acids in preparation for further treatment with a Water Rinse. Two tanks are employed for this step.



PHOSPHATING

Offering enhanced corrosion protection, the steel surface is converted into a corrosion resistant non-metallic surface. Phosphating also forms a base that enhances the mechanical properties of applied paints/powder film.



WATER RINSE

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



PASSIVATION

Passivation prevents atmospheric moisture from coming in contact with the metal by sealing micro voids that could trigger a corrosion reaction even on a phosphate surface. A single tank is used in this process.



360-DEGREE PROTECTION

INDIA'S ONLY COMPREHENSIVE END-TO-END SECURITY SOLUTIONS EXPERTS



8

INTEGRATED SECURITY SOLUTIONS

WITH LATEST TECHNOLOGY.

SERVICED BY A PAN-INDIAN DEDICATED TEAM

WITH A PROVEN TRACK RECORD.

Fire & Burglary Resistant Safes | Safe Deposit Locker Cabinets | Fire Resistant Filing Cabinets | Vault Equipment & Accessories Records Protection Equipment | Gold Testing Machine | Currency Handling Equipment | Fogging System



ALL YOUR VALUABLES ARE NOW IN SAFE HANDS

SOLUTIONS FOR EVERY SECURITY REQUIREMENT





CONTENTS



	OMPANY PROFILE	
	JTTING-EDGE SECURITY FOR YOUR PEACE OF MIND	
	UALITY LEADERSHIP	
	50-DEGREE PROTECTION	
B	JRGLARY RESISTANT SAFES	14
•	Defender Prime Neutronics	15
•	Defender Prime	
•	Defender Aurum NX Safes	
•	Defender Aurum Double Door Safes	26
D'	YNAMIC INNOVATION	30
•	Godrej Smart Fog	32
•	Defender Safe with Safe Deposit Locker Cabinets	34
•	Defender Safe with KDM	36
•	D-tel Plus Depository Safes	38
•	Kawach	40
•	Pop Safe	42
•	Currency Bin Cabinet	44
B	JRGLARÝ RESISTANT STRONG ROOM DOORS	46
•	Strong Room Door	47
•	High Security Door	
•	Godrej MX	
•	Record Room Doors	
•	Defender Aurum NX Door	
•	Single Shutter Grille Gates	60
•	Fortifi-Solution	
	LFER PROOF SAFE DEPOSIT LOCKERS	
•	Autovault Automated Safe Deposit Lockers	67
•	Secunex Next Gen Safe Deposit Lockers	
•	Safe Deposit Locker Cabinets	74
FI	RE RESISTING PRODUCTS	
•	Fire Resisting Filing Cabinets	
•	Fire Resisting Record Cabinets	82
•	Godrej Kompactron	
•	FR1360	88
•	Dataline-Data Safes	90
	Dataline-Media Cabinets	
	ALUABLE DETECTION EQUIPMENTS	
	Accugold Gold Testing Machine	
	Accugold 770	
•	Accugold 8801	
•	Accugold 9901	01



DEFENDER PRIME NEUTRONICS

GET ADVANTAGE OF INSTANT ALERTS





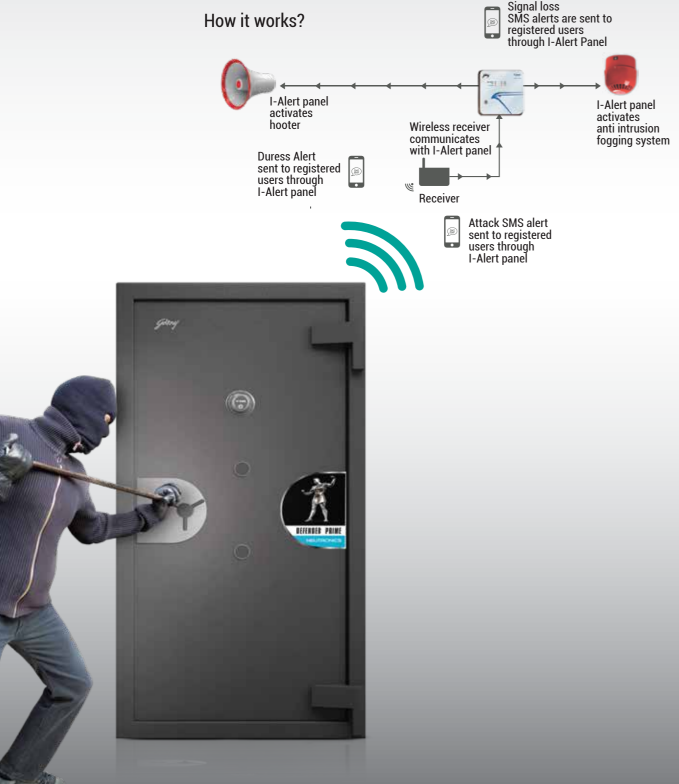
Unyielding and unmatched security for your valuables with a strong double-walled construction that offers resistance against burglars and fires.



Godrej Defender Prime Neutronics is a next-generation 'Intelligent' safe that offers advanced technological features alongside its time-tested physical strength.

Designed to deter, detect, delay, defend, and deny, the Defender Prime Neutronics safe utilizes cutting-edge technology to safeguard itself against the most sophisticated modern-day attacks. This intelligent safe can quickly sense a threat, alerting you while simultaneously defending itself with built-in technological reinforcements.

INTELLIGENT SECURITY THAT'S WAY AHEAD



16



Features



I - Alert

In the event of a burglary attempt, the safe is equipped to trigger a local alarm via a hooter and send alerts to up to eight registered phone numbers.



Torch & Drill Resistance Matrix**

This feature provides resistance to combat modern-day torch and tool attacks.



Lock Integration* (Biometric/electronic lock)

- Grants access to up to 30 authorized users.
 - · Records a time and date-stamped audit trail.
 - Offers dual-mode authorization.
 - Includes a time delay feature (1-99 minutes) to deter unauthorized access.



⊕ Ø S(O)S

Double Duty Barrier

In the event of a distress situation,

it sends a silent alarm to registered users.

Duress* (SOS)

This feature provides resistance against burglary attacks and renders the safe fire-resistant.



Automatic Relocking Device

In the event of an attack on the lock, this device sets the safe into a deadlock, ensuring its security.



Ease of Transportation

The lift-off hinges door construction facilitates the removal of the door for ease of transportation and servicing.



High Precision Locks

The 8-lever dual-control brass locks offer a high number of combinations and massive resistance against pilferage.



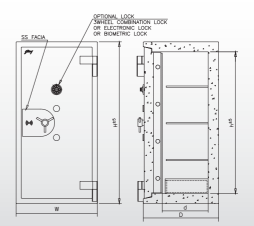
BIS Certified

It has been tested as per BIS standard IS 550:2022.



XShield

This is an advanced form of security against burglar attacks on locks, in addition to automatic relocking.



Dimensions

MODELS	EXTE	EXTERNAL DIMENSIONS INTERNAL DIMENSIONS				VOLUME	WEIGHT	
	Height (H)	Width (W)	Depth (D)	Height (H)	Width (W)	Depth (D)	(In Itrs)	(In kgs)
61-CLASS C	154.1	77.5	72	135.1	58.5	43.6	344	1384
61-CLASS BB	159.1	82.5	77.3	135.1	58.5	43.6	344	2050

All dimensions in cm

Also 26 to 81 sizes in all classes are available as per order. *Available only in Electronic & Biometric Lock Type. **Class BB & above

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. Tolerance: Weight: ± 10%, Dimension: ± 5%



DEFENDER PRIME

STRONG. SECURE. AFFORDABLE.



18

The high end Godrej Defender Prime Safe 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 for our Indian customers. The Defender Prime is the solution to the customers' needs against all possible burglary attacks. Reinforced with enhanced barrier material (DDB and TDR), 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. - Oxyacetylene torch, crowbars etc.

Features



Strong and Seamless Body

With fully welded multi-corner bend construction without a single rivet and one-piece wrap around door construction



Strong Shooting Bolts

To secure the door behind the jamb box against dislodging



Two-Step Door and Frame Construction

For higher resistance against fire and burglary



Dual Control High Precision

8-lever locks protected with unique drill-defeat shield in the door



Lift-off hinges door construction

Facilitates removal of the door for ease of transportation and service



Torch and Drill Resistant Matrix

Enhanced Torch and Drill Resistant Matrix used in TRTL classes of safes (Class II and above)



Double Duty Barrier (DDB)

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



Additional Beta Relocker

Sets the safe into a deadlock with two relockers and an additional beta relocker to protect from precision attack on the lock



BIS Standard Tested

Tested as per BIS standard IS 550:2022.

Technical Specifications

	CLASS C (TL 30 D x TL 10 x 5 -	FR 30)	CLASS BB (TRTL 15 x 6)		INTERNAL
	External (H x W x D) (cm)	Weight (kgs)	External (H x W x D) (cm)	Weight (kgs)	(H x W x D) (cm)
26	65.2 x 52.1 x 57	448	70.2 x 57.1 x 62.4	640	46.2 x 33.1 x 28.8
31	77.8 x 62.3 x 66	632	82.8 x 67.3 x 71.4	900	58.8 x 43.3 x 37.8
41	103.2 x 62.3 x 66	785	108.2 x 67.3 x 71.4	1160	84.2 x 43.3 x 37.8
49	123.6 x 77.5 x 72	1157	128.6 x 82.5 x 77.3	1680	104.6 x 58.5 x 43.6
61	154.1 x 77.5 x 72	1382	159.1 x 82.5 x 77.3	2050	135.1 x 58.5 x 43.6

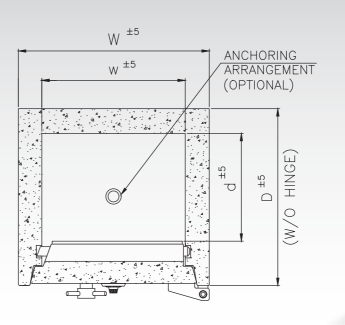
Godrej SECURE 4.0

Available Models

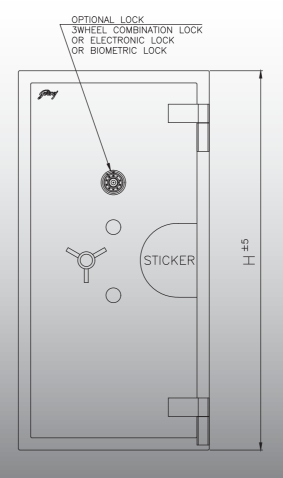


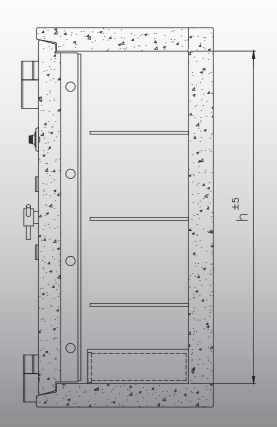
	CLASS A (TRTL 30 X 6)		CLASS AA (TRTL 60 X 6)					
	External Weight (H x W x D) (cm) (kgs)				(H X W XD) (CM)			
26	70.2 x 57.1 x 62.4	680	70.2 x 57.1 x 62.4	*	46.2 x 33.1 x 28.8			
31	82.8 x 67.3 x 71.4	990	82.8 x 67.3 x 71.4	*	58.8 x 43.3 x 37.8			
41	108.2 x 67.3 x 71.4	1268	108.2 x 67.3 x 71.4	*	84.2 x 43.3 x 37.8			
49	128 .6 x 82.5 x 77.3	1770	128.6 x 82.5 x 77.3	*	104.6 x 58.5 x 43.6			
61	159.1 x 82.5 x 77.3	2159	159.1 x 82.5 x 77.3	*	135.1 x 58.5 x 43.6			

	CLASS AAA (TRTL 90 X 6)		Internal
	External (H x W x D) (cm)	Weight (kgs)	(H x W xD) (cm)
41	112.2 x 71.3 x 75.5	1475	84.2 x 43.3 x 37.8
49	132.6 x 86.5 x 81.3	2080	104.6 x 58.5 x 43.6
61	163.1 x 86.5 x 81.3	2540	135.1 x 58.5 x 43.6











DEFENDER AURUM NX SAFES

DOUBLE DUTY FORTIFIED DEFENSE



22

The Defender Aurum NX is the solution to customers' needs against all possible burglary attacks. Reinforced with enhanced barrier materials (DDB and TDR), developed by Godrej through rigorous research and development, it now offers excellent resistance to threats, including cutting, breaking, and drilling using all types of mechanical and electrical tools, such as oxyacetylene torches and crowbars. The new single-piece wrap-around construction provides even more formidable strength. The zinc-plated bolted mechanism offers superior corrosion resistance.

Features



Strong And Seamless Body

A fully welded, multi-corner bend construction without a single rivet, and a one-piece wrap-around door construction.



Torch And Drill Resistant Matrix

Enhanced torch and drill-resistant matrix used in TRTL classes of safes (Class II and above).



Two-Step Door and Frame Construction

For higher resistance against fire and burglary.



Automatic Relocking Device

This device sets the safe into a deadlock with two relockers and an additional beta relocker to protect against precision attacks on the lock.



Dual Control High Precision Locks

8-lever dual-control high-precision locks, protected with a unique drill-defeat shield in the door.



Motion Sensor Intelli-light

Enables clear visibility of the contents inside the safe.



Lift-Off Hinges Door Construction

Facilitates the removal of the door for ease of transportation and servicing.



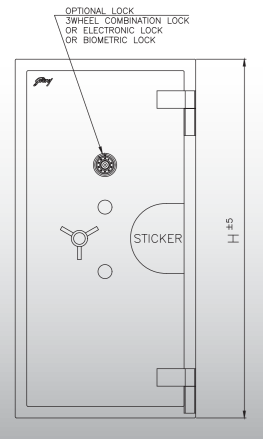
Double Duty Barrier

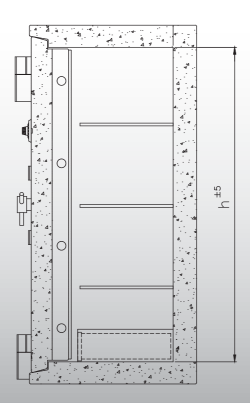
Armored with Double-Duty Barrier (DDB) material in the door and the body.





W ±5 ANCHORING ARRANGEMENT (OPTIONAL) (M) ANCHORING ARRANGEMENT (OPTIONAL)





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 cm. Tolerance: Weight: ± 10%. Dimensions: ± 5%

AVAILABLE MODELS



			Clas	s I (TL 10 X	6)			
Model No	Externa	al Dimension	s (cm)	Interna	l Dimension	s (cm)	Volume	Weight
Model No.	Height	Width	Depth	Height	Width	Depth	In Litre	In kg
26 Defender Aurum NX	65.2	52.1	57	46.2	33.1	28.8	44	380
31 Defender Aurum NX	77.8	62.3	66	58.8	43.3	37.8	96	585
41 Defender Aurum NX	103.2	62.3	66	84.2	43.3	37.8	137	720
49 Defender Aurum NX	123.6	77.5	72	104.6	58.5	43.6	266	1020
61 Defender Aurum NX	154.1	77.5	72	135.1	58.5	43.6	344	1220

DEFENDER AURUM DOUBLE DOOR SAFES

DESIGNED TO FIT YOUR SECURITY CONCERNS





Defender Aurum Double Door Safes have been meticulously crafted to address your security needs. In an age where security threats are on the rise, bolstered by rapid technological advancements and the ready availability of tools and knowledge for potential intruders, the imperative for enhanced security has never been greater.

In response to these evolving security challenges, our safes are engineered to provide unwavering protection, capable of withstanding the most sophisticated modern-day attacks. These safes also serve as an invaluable resource for overnight storage, ensuring the safekeeping of cash and prized possessions. This convenience allows jewelers and retail establishments to safeguard their valuables without compromising their elegant display spaces.

Features



Strong And Seamless Body

A fully welded, multi-corner bend construction without a single rivet, and a one-piece wrap-around door construction.



Motion Sensor Intelli-light

Enables clear visibility of the contents inside the safe.



High Precision Locks

8-lever dual-control high-precision locks, protected with a unique drill-defeat shield in the door.



Torch And Drill Resistant Door

Enhanced torch and drill-resistant matrix used in TRTL classes of safes (Class II and above).



Anti- Corrosion Treatment

State-of-the-art twelve-tank anti-corrosion treatment for all steel components.



Double Duty Barrier

Armored with Double-Duty Barrier (DDB) material in the door and the body.





Tool Resistant Safes (TL Safes)



Hand Tool



Picking Tool



Impact Tool

- Resistant to only tool attacks
- These include power drill, sledge hammer, chisels, crowbars, lock picks, etc.
- Contains only Double Duty Barrier (DDB)
- Godrej Class I Safes are TL safes



Torch & Tool Resistant Safes (TRTL Safes)



Gas Cutter



Hand Tool

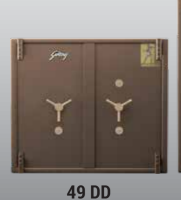


Picking Tool



Impact Tool

- · Resistant to only tool attacks
- Tools like Oxy-acetylene flame, power drill, sledge hammer, chisels, crowbars, lock picks, etc.
- Contains TDR Matrix
- + Double Duty Barrier (DDB)
- Godrej Class II Safes are TRTL safes





61 DD







\bigcap			Class I (TL 10 x 6)		
	Model No.	External Dimensions (h x w x d) (in cm)	Internal Dimensions (h x w x d) (in cm)	Net Weight (in kgs)	Volume (in ltrs)
	26DD	66.2 x 106.2 x 56.7	46.2 x 86.2 x 29.5	800	118
	31DD	78.8 x 126.6 x 66.7	58.8 x 106.6 x 39.5	1200	248
	41DD	104.2 x 108.9 x 66.7	84.2 x 88.9 x 39.5	1300	297
	49DD	124.6 x 108.9 x 71.6	104.6 x 88.9 x 43.8	1550	409
	61DD	155.1 x 108.9 x 71.6	135.1 x 88.9 x 43.8	1775	530
	84DD	212.5 x 130.4 x 87.3	192.5 x 110.4 x 59.5	3000	1265
	88DD	222.5 x 133 x 91.2	202.5 x 113 x 62.5	*	1430

^{*} as per orders



CATCH THE INTRUDER BY SURPRISE

DYNAMIC INNOVATION



Discover a realm of advanced security solutions, where innovation meets intelligence, safeguarding your world with next gen advanced technology and instant alarms.





GODREJ SMART FOG

ANTI-INTRUSIVE FOGGING SYSTEM WITH INSTANT ALARM, TO FOG OUT THE INTRUDER.



In an age of cybercrimes and internet banking, even a burglar can attempt to act as clever as a smart device. So, how can you outsmart an intruder?

The Godrej Neutronics Self Defender is a compact yet powerful fogging security system that can confuse any intruder. A motion sensor detects break-ins and triggers the gas diffuser to emit the densest fog. It can cover up to 600 m³ in under 30 seconds.

While the foggy conditions last for 30-40 minutes, the low visibility causes burglars to abandon their plans and leave the premises as quickly as possible. This Godrej Neutronics Self Defender anti-intrusive fogging modular system is also WiFi-enabled.



Features



Compact lightweight cabinet with special heating system of liquid less than 2 hours



Single shot coverage of 600 m³



In 28 Sec an entire room of 600 m³ is covered



200 m³ of less than 1 m visibility



Shot characteristics are programmable in sec as per requirement



Total discharge capability with full bag of 500 ml is 850 m³



Over 1 hour of operating power without main power



DEFENDER SAFE WITH SAFE DEPOSIT LOCKER CABINETS



34

Godrej Safe Deposit Locker Cabinet gives you the advantage of a vault room combined with safe deposit locker facilities.

The Safe deposit lockers cater to the varying needs of bankers and provide various sizes of lockers in different combinations of all three models of Godrej Defender Plus Safes - 61 with 29 lockers, 81 with 36 lockers, 46, 56 and 84 with 90 lockers.

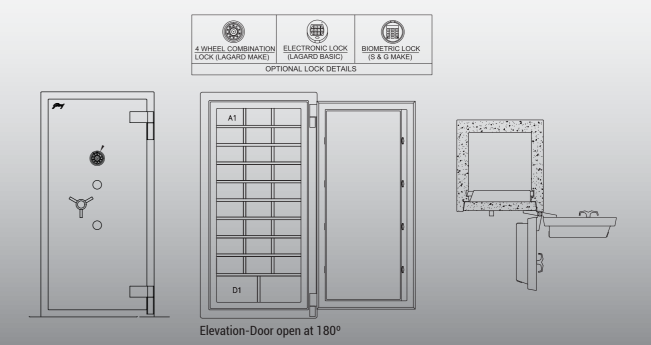
- *Locker configurations can also be offered to customers
- *Tested as per BIS standard IS 550:2022

Specifications

MODEL		NUMBER OF LOCK ERS IN EACH TYPE						GROSS WEIGHT (in kgs)	OVERA	LL DIMEN	NSIONS		
	Α	A1	В	С	D	D1	E	F	F1		Height (in cm)	Width (in cm)	Depth (in cm)
61 Def Plus Safe with 29 Lockers	-	27				2				1500	154.1	77.5	72
81 Def Plus Safe with 36 Lockers	24			8				2	2	2675	204.5	95	87.3
81 Def Plus Safe with 46 Lockers	40			4				2		2725	204.5	95	87.3
81 Def Plus Safe with 56 Lockers	56									2775	204.5	95	87.3
84 Def Plus Safe with 90 Lockers	90									-	212.5	130.4	87.3

Weight - kgs

All dimensions are in cm and tolerance - dimensions ± 5% | *Customised Locker configuration can also be offered



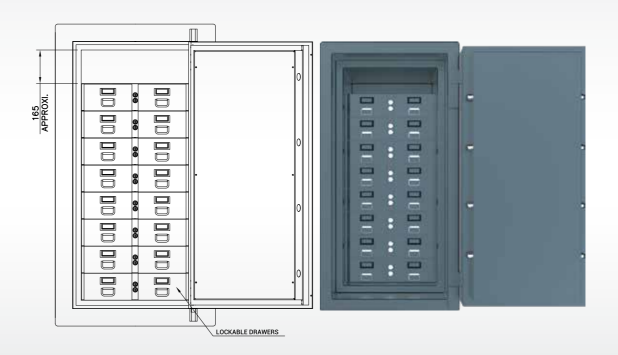


SAFE WITH KEY DETENT DRAWER MECHANISM

ULTIMATE SECURITY ELEVATING PROTECTION
TO UNMATCHED LEVELS



In your bank, the security of customer valuables and cash is of paramount importance, and a safe plays a key role in ensuring this security. To align with your bank's high standards, Godrej Safe is equipped with an advanced Key Detent Drawer Mechanism, delivering on that commitment. This innovative system significantly prolongs the burglary process during key extraction, creating a formidable barrier against unauthorized access. Unlocking the safe requires a sequential process of opening and closing a drawer to retrieve the key. The additional time and effort demanded by this mechanism effectively discourage potential intruders, enhancing the protection of your valuables to unparalleled levels.



Specifications - Class - C

SAFE TYPE	INTERNAL SIZE OF SAFE (H X W X D) (in cm)	INTERNAL SIZE OF DRAWERS (H X W X D) (in cm)
41 with 10 KDM drawers	84.2 x 43.3 x 37.8	10.5 x 17 x 32.5
49 with 12 KDM drawers	104.6 x 58.5 x 43.8	11 x 25 x 34
61 with 16 KDM drawers	135.1 x 58.5 x 43.8	11 x 25 x 34



D-TEL PLUS DEPOSITORY SAFES

IMMACULATE SECURITY COMES WITH EFFORTLESS HANDLING



Godrej D-Tel Plus depository cabinet with snap shut mechanism is designed to help businesses store cash effortlessly. The drawers of the cabinet can be shut with a simple push, a feature which is enabled by a high precision lock. The drawers can then be opened only with the help of a key. Its unique design makes handling and storing cash effortless and also provides immense security.

Features



Multi-bend construction, welded structure without a single rivet giving it enormous strength.



High Precision Locks Fitted with high precision Godrej 6 lever lock for the storage unit.



Two drawers with an option for snap-shut mechanism storage unit.



Made from prime quality CRCA steel.



Depository mechanism in the second drawer to save cash in the storage unit below.



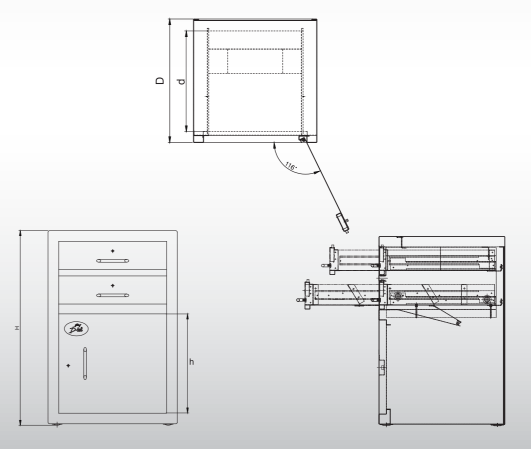
The cabinet can be grouted to the floor side panel.



Two-tone powder coated finish to fight rust and corrosion.



Cabinet has ideal height and can be doubled up as a desktop pedestal.



Technical Specifications

EXTERNAL H x W x D (cm)	INTERNAL H x W x D (cm) SAFE STORAGE UNIT	NO. OF DRAWERS	INTERNAL H X W X D (cm) TOP DRAWER	
69.1 x 46 x 46	34.5 x 45.5 x 39.5	2	7.5 x 34.5 x 38.5	

All dimensions are in cm and Tolerance - dimensions ±5%



KAWACH

PERFECT SECURITY COMBINATION





You will be remembered as a bank manager who enhanced security. Godrej Security Solutions offers Kawach, a safe designed to provide optimal safety and additional security. It is the perfect solution for storing cash and valuables during over-the-counter transactions at banks and financial institutions. With its double-walled structure, this safe not only offers robust protection against all forms of theft but also provides superior security compared to ordinary wooden storage units.

Features



Light Weight Construction

Suitable for installations in high-rise buildings



Locking Mechanism

3-way sturdy bolt work construction and locking mechanism



Secure Anchoring

Two fixings in the rear and base of the safe



Gordian Key Lock

Fitted with a Gordian key lock to ensure secure locking of the safe.

Technical Specifications

EXTERNAL DIMENSIONS	47 h x 49 w x 41 d (cm)	INTERNAL DIMENSION	38 h x 40.1 w x 29.8 d (cm)
VOLUME	45 ltr	NET WEIGHT	60 kgs



POP SAFE

TECHNICALLY SAFER



Your minute-to-minute cash transactions require the assurance of solid round-the-clock security. The Godrej Popular (POP), equipped with safe dual control and high-precision 6-lever locks, can be easily installed for convenient access. Its fully welded multi-bend body and a heavy plate door hinged on strong pivots in solid-steel bearing blocks provide durability, reliability, and complete security for your cash.

Features



Fully welded multi-bend body ensures greater security



The lock and vital parts of the bolt work are protected with a drill-resistant armour plate



Heavy plate door hinged on strong pivots in a solid-steel bearing block



Godrej high-precision dual control 6-lever lock operated by two keys



A locker with a flap door and lock is provided to facilitate the storage of items which need additional security



Also available with coin slot and baffle tray inside



A 3-wheel numerical combination lock can be provided



The safe can be integrated with Godrej alarm systems



Available in Dual Tone powder coated, Dark Grey/ Light Grey colour finish

Technical Specifications

MODEL	22 POP	27 POP
Outside: Height (H)	56.2	68.7
Outside: Width (W)	46	53.6
Outside: Depth (D)	46	51
w/o Handle		
Inside: Height (h)	35.3	47.8
Outside: Width (w)	45.5	53.1
Outside: Depth (d)	36.9	41.9
Overall Depth of Safe at 90 degrees (OD)	83	95.6
Overall Width of Safe at 180 degrees (OW)	76.9	92.1
Overall Door Thickness (OT)	6.9	6.9
Internal Cubic Capacity m3	0.082	0.136
Door Swing (S)	36.5	44.1
Godrej Locks	One 6-lever dual control Gordian lock	One 6-lever dual control Gordian lock
Lockers	One	One
Shelves	One (Removable)	One (Removable)
Net Weight kgs.	70	90
Gross Weight kgs.	80	102

All dimensions are in cm and Tolerance - dimensions ± 5%



CURRENCY BIN CABINET

MINIMIZING TRANSPORT, MAXIMIZING STORAGE



In the era of smart banking, you need smart currency handling. Godrej Currency Bin minimises the need for transportation and maximises the storage of currency while providing adequate convenience in the vault room.

They have been designed to maximise storage capacity available keeping in view the common sizes and configuration of the strong rooms

Two highly precision 6-lever locks, a hasp and a staple provide additional security.

"Unique flag indicator" is an exceptional feature providing a visual indication of whether the cabinet is locked or not thereby ensuring safety.

Features



Fitted with two highly precise, 6 lever locks. A hasp and a staple are also provided for additional security



Designed to maximize storage capacity available keeping in view the common sizes and configuration of the strong rooms

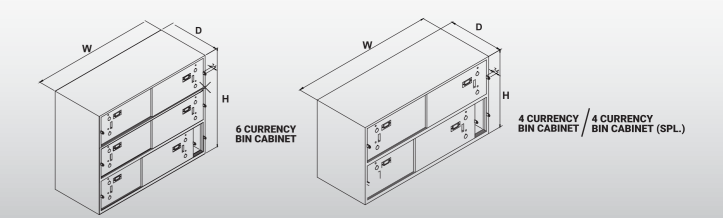


Unique flag indicator that indicates whether a cabinet is locked or not

Specifications

CURRENCY BIN CABINETS	6 BINS	4 BINS	4 BINS (SPECIAL)
Height (cm) (H)	147.2	99	99
Width (cm) (W)	183	183	101.6
Depth (cm) (D)	76	76	76

All dimensions are in cm and Tolerance - dimensions ± 5%





STRONG ROOM DOOR

DRILL MACHINE AND OXY-ACETYLENE TORCH RESISTANT





High volumes of cash and valuable transactions demand high-end security measures. Godrej Security Solutions' state-of-the-art Strong Room Doors are made with double-duty barrier material and a torch and drill matrix to provide superior resistance against attacks by drill machines, oxy-acetylene torches, and more.

The doors come fitted with two dual-control high-precision locks, as well as automatic relocking deadlocks. The Strong Room Doors are specially designed for banks, financial institutions, jewelers, and other high-turnover businesses.

BURGLARY RESISTANT

STRONG ROOM DOORS



Fortified protection, precision engineering, and unrivalled defence, guarding your assets with impenetrable strength and confidence



Features



Superior quality 10 mm thick MS door frame



A unique two step door construction



Godrej Double Duty Barrier material provides reliable protection against fire



12 shooting bolts, each of 38 mm diameter are provided in front and rear to secure the door



Balanced pressure bolt to protect against dislodging attempt by creating equal neutralizing pressure from within



Impact resisting shaft for handle to resist break in



Locks and re-locking devices are protected by specially designed drill-defeat shield



Automatic re-locking device deadlocks the door in case of explosives or mechanical attacks



Additional re-locking device on primary lock for extra protection



Grille gate is secured with high-precision 8-lever lock, and opens on both sides



Fitted with two dual control high precision 8-lever locks from Godrej*



A relay micro switch is provided inside to control the lighting inside the vault room



Tested as per BIS standard IS 11188:2021

Technical Specifications

SPECIFICATION	NOMENCLATURE	CLASS-C	CLASS-B
Overall Size (cm)	H*W	212.8 * 122	212.8 * 1254
Clear Opening (cm)	H∗W	195.3 * 91	195.3 * 91
Thickness of door with lock case (cm)	Т	17.2	19.2
Overall door thickness including frame and grill gate (cm)	ОТ	30	30
Recommended for wall thickness (cm)	WT	30.5-38	30.5-38
Door swing (cm)	В	106	106
Grille gate swing (cm)	С	99	99
Projection of door when opened at 90 (cm)	D	108	108
Projection of door when opened at 180 (cm)	E	27.5	29.5
Overall width of door and frame for max clear opening (cm)	F	185	186.7
Overall width of door and frame for when fully opened (cm)	G	220.5	222.4
Approx. weight (kg)		860	965

^{*}Locking Mechanisms are also available in (a) Combination Lock (b) Electronic Lock (c) Biometric Lock (d) Time Lock

All dimensions are in cm and Tolerance - dimensions ± 5%

HIGH SECURITY DOOR

RESILIENT ENGINEERING TO WITHSTAND THE TOUGHEST ATTACKS



A well-managed bank not only provides the right financial solutions but also ensures the peace of mind of its customers and clients. That's why Godrej Security Solutions High Security Doors are the automatic choice. Made with cutting-edge technology, they are specially designed for currency chest applications and engineered to withstand attacks by common hand tools, power tools, fitting tools, and arc cutting torches. Their resilient construction is defined by their unique design and strong barrier materials like the torch and drill resistance matrix (TDR). These doors are perfect for banks, private safe deposit vaults, other financial organizations, and jewelers

Features



Door Frame

The door frame is a one-piece, bent, rivet-less, fully welded 'C' frame, imparting superior strength and sturdiness, while also providing a lasting aesthetic finish.



Door Slab

The door slab is made using a special monolithic Torch and Drill Resistant layer (TDR Matrix), which is cast-in-situ. TDR is unique to Godrej, and it is this that gives the necessary burglar resistance to our doors. Fire resistance is provided by double-duty barrier material, which is filled in addition to the TDR material.



Rebate

A strong jamb rebate protects against various forms of burglary, such as oxyacetylene flame or electrical arc cutting. The solid jamb rebate offers greater resistance against dislodgment attacks, including hydraulic jack



Shooting Bolt

A 4-way shooting bolt mechanism, total 16nos each on left and right and 2nos on top and bottom. Shooting bolts on each side offer extra burglar resistance.



Height Adjustment Mechanism

This mechanism is fitted on the door and pivots for the perfect alignment of the door. It allows for smooth and effortless movement on pivots with arrangements to fine-tune the door movement vertically on-site.



Automatic Deadlocking Device - 2 nos.

Automatic Deadlocking Device - 2 nos.
Independent, highly sensitive deadlocking devices protect each of these locks against explosives, acid, and other tool attacks through the keyhole. These are activated whenever attempts are made to dislodge the lock.



Locking Mechanism

The locking mechanism features a balanced pressure boltwork, which balances the handle operating force by converting it into an equal and opposite balanced force on the lock bolt. This ensures that any force on the pilot wheel is not transmitted to the lock fixing bolts.



Locks - 2 nos.

High-precision, unpickable, dual-control locks fabricated using an all-brass body, brass levers, phosphor-bronze springs, and stainless steel keys, making lock operations smooth and effortless. Additionally, one 4-wheel combination lock (100 million combinations) is provided as a standard feature.



Grille Gate

It is fitted with a high-precision 8-lever all-brass dual-control lock operable from both sides. The grille gate opens by 180 degrees, allowing free use of the inside space.



Compression Mechanism

Enables the vault door to be water tight, thus completely sealing of vault.



Limit Switch

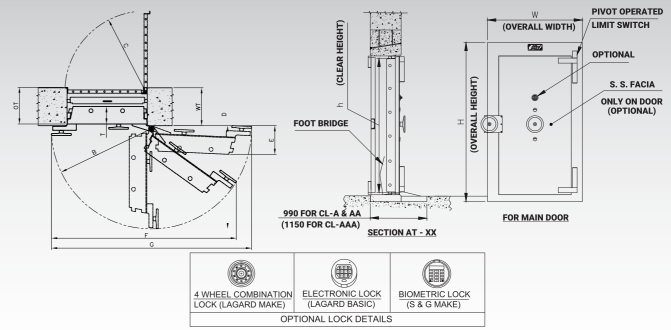
Pivot-operated limit switch for internal room lighting.



50

Certification

Tested as per BIS standard IS 11188:2021



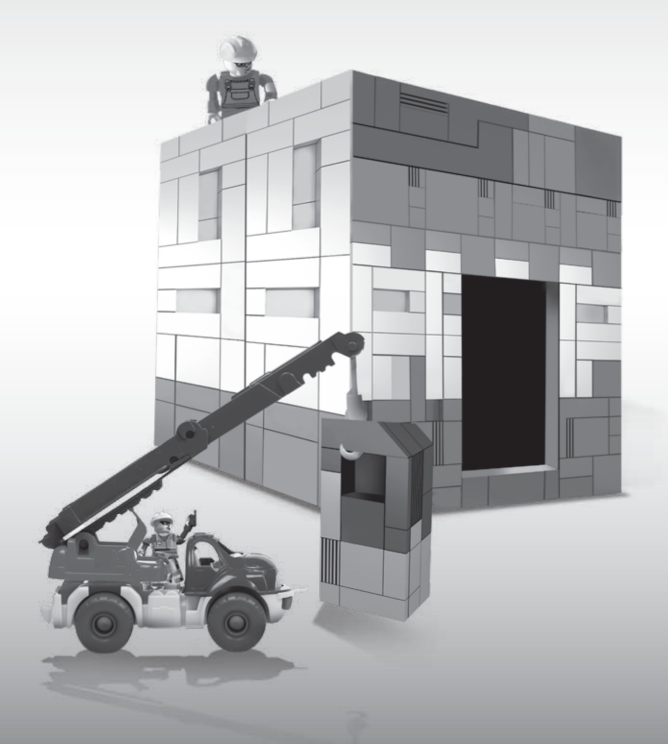
DESCRIPTION	REFERENCE	MAIN DOOR CLASS-A DEFENDER DOOR	MAIN DOOR CLASS-AA DEFENDER DOOR	MAIN DOOR CLASS-AAA DEFENDER DOOR
Overall Size (cm)	H∗W	225.5 x 135.5	225.5 x 135.5	225.5 x 135.5
Clear Opening (cm)	H∗W	195.8 x 93.3	195.8 x 93.3	195.8 x 93.3
Thickness of door with lock case (cm)	T	21	25	32.5
Recommended for wall thickness (cm)	WT	48	48	48
Door swing (cm)	В	126.5	126.5	126.5
Overall door thickness including frame and grill gate (cm)	OT	48.5	48.5	48.5
Grille gate swing (cm)	С	103	103	103
Projection of door when opened at 90 (cm)	D	131	131	131
Projection of door when opened at 177 (cm)	E	36.2	39.7	46.9
Overall width of door and frame for max clear opening (cm)	F	233.9	234.6	245.2
Overall width of door and frame for when fully opened (cm)	G	253.1	253.1	253.1
Approx. weight (kg)		1698	1930	2250

^{*}Locking Mechanisms are also available in (a) Combination Lock (b) Electronic Lock (c) Biometric Lock (d) Time Lock

DESCRIPTION	REFERENCE	EMERGENCY DOOR CLASS-A DEFENDER DOOR	EMERGENCY DOOR CLASS-AA DEFENDER DOOR	EMERGENCY DOOR CLASS-AAA DEFENDER DOOR
Overall size over door frame (cm)	HxW	101.8 x 120	101.8 x 120	101.8 x 120
Clear opening door open at 180 deg. (cm)	HxW	61.8 x 77.8	61.8 x 77.8	61.8 x 75.9
Projection of door when open at 180 deg. (cm)	E	34.9	38.9	46.4
Projection of door when open at 90 (cm)	D	114.8	114.8	114.8
Overall door thickness (cm)	T	21	25	32.5
Overall door thickness including frame and grill gate (cm)	OT	48.5	48.5	56.5
Recommended wall thickness (cm)	WT	48	48	56
Grille gate swing (cm)	C	86	86	86
Overall width of door and frame when door is opened at 180 deg. (cm) Minimum overall width of door and frame to give	G	222.2	222.2	222.2
maximum clear opening (cm)	F	214	215.5	218.6

GODREJ MX

REVOLUTIONIZING BUSINESS SECURITY
WITH THE POWER OF PORTABILITY



52



"INTRODUCING A ONE-OF-A-KIND INNOVATION: GODREJ MX PORTABLE STRONG ROOM

With a legacy spanning over 125 years, Godrej Security Solutions, the visionary pioneers of security, proudly introduces the first-ever portable Godrej MX vault rooms in India. These vault rooms can be effortlessly set up or dismantled, ensuring quick and efficient transportation while maintaining the desired level of security. Our modular designs, crafted from high-quality steel plates, provide an additional layer of protection.

MX Portable Strong Rooms enhance the robustness of your business security system, facilitating the seamless inflow and outflow of valuables and cash. What sets Godrej MX apart is its adaptability; it can be retrofitted into your existing strong rooms, making it a versatile and seamless addition to your security infrastructure.

Experience the future of security with our BIS Certified Godrej MX Portable Strong Rooms Modular Panels. These not only meet the stringent norms of the Bureau of Indian Standards but also surpass them. Contact us today to discover more and learn how Godrej MX can elevate your business security to unprecedented levels.

ALL GSS STEEL COMPONENTS UNDERGO A 7-STEP, 12-TANK, PRE-TREATMENT PROCESS FOR SUPERIOR STRENGTH, SUPREME RESILIENCE, LONGER LIFE, AND UNMATCHED QUALITY.







GIVE YOUR HIGH-VALUE ASSETS THE CONVENIENCE AND PROTECTION OF GODREJ MX:



Torch and Tool Resistance

Impervious to damage and danger by cutting implements making it tamper proof.



Upgraded mixes for high end fortification

Crafted with precision and sophistication, blending aesthetics with heightened security.



Ease of Assembly

Quickly set up or relocate the Modular Vault Room as needed, ideal for adaptable security solutions.



Relocation Capability

Easy movability to different locations, offers a cost-effective solution for expanding businesses.



Custom Design

Tailor the vault room to precise security needs, optimizing space usage for asset protection.



Modern Aesthetics

The sleek and stylishly ultra-modern design effortlessly integrates into contemporary settings.



Optimum Protection

Reinforced structure withstands burglary attempts, ensuring secure storage for high-value assets.



Scalable and Portable

Easily adjust the vault's size and move it to various locations for versatile security.



Space Efficiency

Thin walls maximize internal space, enabling efficient organization of valuable assets without compromising on security.



Godrej MX Certified Strength

IS 17541 | Bureau of Indian Standards (BIS)

We safeguard: Business | Corporate | Institutions | Hospitals | Industrial | Monuments | Residential

54



HIGH RESISTANCE TO TORCH AND TOOL ATTACK

MODULAR CONSTRUCTION MAKING EASY ASSEMBLY AT SITE (





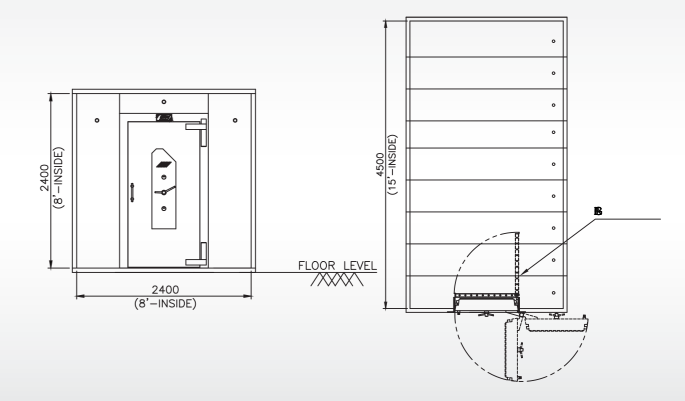
PANELS TO BE WELDED TO EACH OTHER AT SITE.

EASY DISMANTLING AND RE-ASSEMBLY IN CASE OF SHIFTING OF VAULT ROOM (





STANDARD WIDTH OF PANEL- 500MM



For better understanding please consider a room size of 8ft x 15ft x 8ft

DESCRIPTION	PANEL THK.	APPROX USABLE FLOOR AREA	APPROX PANEL SURFACE AREA	APPROX PANEL WEIGHT	DOOR WEIGHT
	СМ	SQ. MTR	SQ. MTR	TONS	TONS
CLASS-C	6	11	57	12.5	0.9
CLASS-B	7.5	11	58	15.0	1.0
MODULAR ROOM EQUIVALENT TO 60 MINSTORCH & TOOL RESISTANCE	10	11	61	20.5	1.6
MODULAR ROOM EQUIVALENT TO 120 MINS TORCH & TOOL RESISTANCE	15	11	64	30.0	1.8
MODULAR ROOM EQUIVALENT TO 180 MINS TORCH & TOOL RESISTANCE	24	11	71	48.5	2.2

^{*}May change after actual site survey

We safeguard: Business | Corporate | Institutions | Hospitals | Industrial | Monuments | Residential



RECORD ROOM DOORS

SPECIAL HAMMER AND DRILL RESISTANCE PLATE PROTECTION



Business and business records are inseparable. Without proper record tracking, a bank or any other business may lose its roadmap to progress. Godrej understands this. We have developed robust Record Room Doors to assist organizations in safeguarding their records and paperwork.

These doors are fire-resistant, guaranteeing the safety of records in case of mishaps. They are also designed to provide excellent security against burglary, ensuring peace of mind. Their multi-bend door frame is crafted from prime steel, and the door's critical elements are protected by special hammer and drill-resistant plates. Record Room Doors come equipped with a high-precision 8-lever dual-control lock are ideal for banks, private safe deposit vaults, and other financial organizations.

56

Features



Multi-bend Door Frame

The door frame, crafted from high-quality steel, is multi-bend and reinforced around its edges.



Secure Anchoring

Eight holdfasts are provided on the frame to ensure solid anchoring with the record room wall.



Door Construction

The door slab is constructed following the Strong Room door type, with crucial door elements protected by specialized hammer and drill-resistant plates.



Bolting

Bolting is achieved through four shooting bolts at the front end, along with an additional four solid bolts welded to the lock case on the hinged side.



Fire Resistance

The door is lined with Godrej's unique non-conductive fire-resistant compound for insulation against intense heat.



Grille Gate

A well-designed grille gate is secured with a Godrej high-precision 8-lever Dual Control lock operable from both sides.



Paint Finish

High-quality nitro-cellulose paint in a charcoal brown color with a stipple finish is applied.



Anti-Rust Treatment

Superior anti-rust pre-treatment ensures durability and paint retention.



Optional Features

Optionally, a record room door with a left-hand opening can be provided. The grille gate can also be provided with an alternative opening.

Usage

These doors are suitable for use in various settings, including banks, private safe deposit vaults, financial institutions, offices, factories, warehouses, hotels, hospitals, jewelers, exporters, and petrochemical industries.

Locking system

- · The bolt work is secured by two high-precision dual-control Godrej locks.
- · Optionally, a Godrej 3-wheel or 4-wheel combination lock can be included.
- · An automatic dead-locking device prevents forced displacement of the lock, such as by a crowbar or sledgehammer.
- · Optionally, a time lock arrangement can also be provided.

Technical Specifications

Suitable for wall	23.0-30.5 cm
Overall size - front frame (HxW)	206.5 × 102.0 cm
Overall size - rear frame (HxW)	198.5 × 94 cm
Clear opening	188.2 × 77.3 cm
Thickness of door with lock case	12.8 cm
Thickness of door slab	1 cm
Thickness of lock & viital	6.2 cm
Net weight with grille gate	530 kgs

[&]quot;All dimensions are in cm and Tolerance - dimensions ± 5%



DEFENDER AURUM NX DOOR

BANK'S MOST ENHANCED BARRIER





Godrej Defender Aurum Nx Door is specifically designed to fit into a typical jewellery shop and offers Torch and Tool Resistance thus securing your precious valuables from burglary attacks. In today's Indian Jewellery market and an ever-growing Indian economy, there is an increase in value of assets, hence an imminent need to secure these assets even more. Also, with technological advances, there has been an advancement in the sophistication level of the burglaries too. A jeweller's dream and burglars' nightmare, Godrej Defender Aurum Nx Door comes with double duty barrier that provides reliable protection against burglary and fire.

Features

Strong And Seamless Body



Features a fully welded multi-corner bend construction. Designed without the use of a single rivet. Utilizes a one-piece wrap-around door construction.

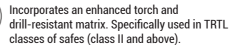


Two Step Door and Frame Construction

Provides higher resistance against fire and burglary.



Torch And Drill Resistant Matrix





Double Duty Barrier

Equipped with Double Duty Barrier (DDB) material in both the door and the body.

Technical Specifications - Class I

SPECIFICATION	NOMENCLATURE	DIMENSION
Overall Size (cm)	H*W	165.6 * 89.4
Clear Opening (cm)	H*W	148.1 x 58.4
Thickness of door with lock case (cm)	Т	16.2
Thickness of over lock & vital parts (cm)		10
Overall door thickness (cm)	OT	24.5
Recommended for wall thickness (cm)	WT	30.5-38
Door swing (cm)	В	72.5
Projection of door when opened at 90 (cm)	D	76
Projection of door when opened at 180 (cm)	E	26.5
Overall width of door and frame for max clear opening (cm)	F	130
Overall width of door and frame for when fully opened (cm)	G	155.5
Approx. weight (kg)		490

[&]quot;All dimensions are in cm and Tolerance - dimensions ± 5%



SINGLE SHUTTER GRILLE GATES

LOCKING OUT DANGER



In spite of cameras and security guards, there's no guarantee regarding the kind of people entering a bank. One can never distinguish a gun-carrying hoodlum from an ordinary customer. Grille Gates provide an additional layer of security for bank vault rooms. They help secure these vault rooms while also offering discretionary access. The gate can be locked from both sides, allowing customers and personnel inside to lock the door instantly in case of a security breach. The Grille Gate has been designed for use in banks and other financial organizations.

60

Features



Has a dual control high precision 8-lever lock

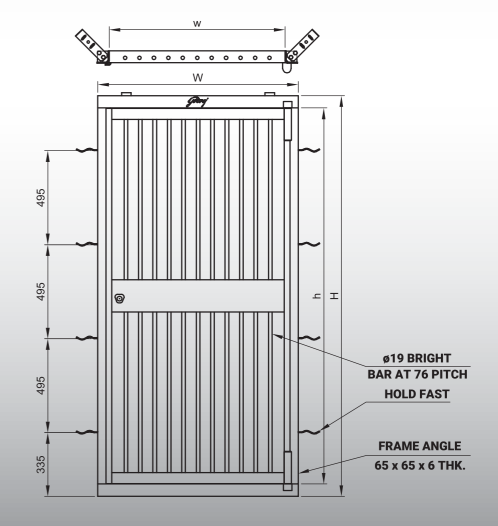


Can be operated from both sides giving operational ease



Enhanced operator's security

OVERALL SIZE (FRONT)	OVERALL SIZE (FRONT)	GROSS WT (kgs)	
HXW = 211 cm x105.5 cm	HXW = 198 cm x 92.5 cm	200	





FORTIFI-SOLUTION

UPGRADED LOCKING MECHANISM TO FORTIFY YOUR PROTECTION



To stay at the forefront of banking, lead with future security. Godrej presents Fortifi strengthening solutions, which enhance strong room doors by reinforcing each part and upgrading the locking mechanism to meet current resistance standards.

Fortifi can be customized to your preferred size, in accordance with recommendations from BIS, RBI, and IBA. This solution includes the upgrade and reinforcement of strong room doors using fortified protective slabs, providing the doors with the strength to withstand attacks. In some banks, strong room doors are often outdated and ill-equipped to resist modern-day burglary attempts. As technology advances, break-ins have become more sophisticated, and no longer rely on crude, amateur methods.

Features



Compact and easy to handle fortification process



Use of fortified protective slabs and a fascia with handle



Three protective slabs at the top, bottom and centre, weighing 125 kg each



Final slab consisting of a 5 mm thick Black Plate with TRTL 30 rating



Minimum installation time using skilled manpower from Godrej



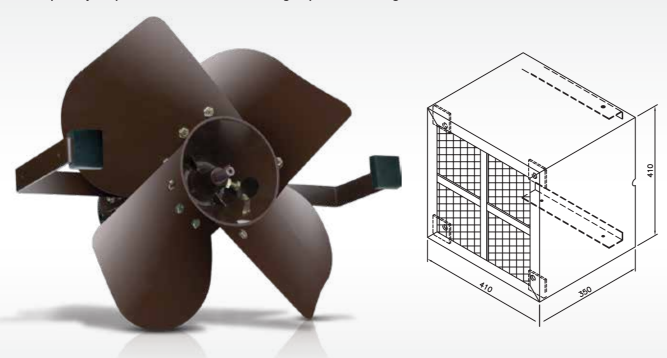
Fortification process and final furnishing is completed within 3 days



GODREJ AIR EXHAUST FAN

FRESH LOOK AT SECURITY

Godrej Air Exhaust Fans circulate fresh air to ensure better ventilation. The dynamically balanced blades on the bearings ensure a prolonged lifespan, while the polyurethane coating resists corrosion. A braced and varnished vacuum-impregnated stator winding is used to make them non-hygroscopic. It is recommended to change the air in the vault room as frequently as possible, with 6-8 air changes per hour being recommended.



Specifications

		PACKAGING DIMENSIONS (cn	1)
CAGE FOR EXHAUST FAN	HEIGHT	WIDTH	DEPTH
LANAGOTTAN	41	41	35

Performance Data of Exhaust Fan

FAN DIAMETER (cm)	SPEED (RPM)	POWER (Watts)	PHASE	CURRENT (AMP)		. FREE AIR
30.5	4100	85	SINGLE	0.36	2000 M°/H	1178 FT/MIN

64

GODREJ AIR VENTILATOR

LET YOUR VAULT ROOM BREATHE



The Godrej Air Ventilator ensures air passage and proper ventilation in the vault room by expelling air from the fan through a box-shaped steel channel. The air ventilator can be adjusted within a range of 30 cm to 46 cm for a secure fit on the wall. It is equipped with 1 cm thick MS front and rear plates reinforced with a 5 cm thick oxyacetylene flame-resistant plate. Its welded structure protects it against burglary, while a pair of baffle plates ensures that no flames can enter the vault room directly in the event of a fire breakout. The Godrej Air Ventilator also features perforations to ensure proper airflow. Adequate air passage and ventilation are essential requirements for a vault room, with at least 6 air changes per hour recommended.

Specifications

LINIVEDOAL	WEIGHT	(KGS)	PACKAG	PACKAGING DIMENSIONS (cm)		
UNIVERSAL AIR VENTILATOR	NET	GROSS	HEIGHT	WIDTH	DEPTH	COLOUR
	70	85	48.5	48.5	42.5	TA GREY

All dimensions are in cm and Tolerance - dimensions + 5%



GODREJ V CAGE PROTECTING FRESHNESS

Exhaust fans are susceptible to accidents due to their high fan speed. Any mishap in a high-security zone, such as a vault room, is inevitably associated with potential security risks that a bank cannot afford to take. The Godrej V-Cage is a protective cage that encloses the exhaust fan, reducing the risk of accidents. It has wire mesh on one end to prevent direct air access to the fan, thus preventing unwanted materials from entering and jamming it. The V-Cage also shields the fan from humidity, fire, and dust.

Specifications

	WEIGHT	WEIGHT (KGS)		PACKAGING DIMENSIONS (CM)		
V- CAGE	NET	GROSS	DIAMETER	DEPTH		
	11	13	1.3	1.3	TA GREY	

Recommended Guidelines for ventilation requirements

SITUATION	VOLUME (A)	AIR CHANGES /HR. (B)	AIR MOVEMENT(AXB)	EXHAUST FAN REQD.
OFFICE	20MX10M×3M=600M ³	10	6000 M ³ /HR	3NOS. 327 MM/ 1400PM
STRONG ROOM	5M×5M×3M=75M ³	8	600 M³/HR	3NOS. 327 MM/ 1400PM

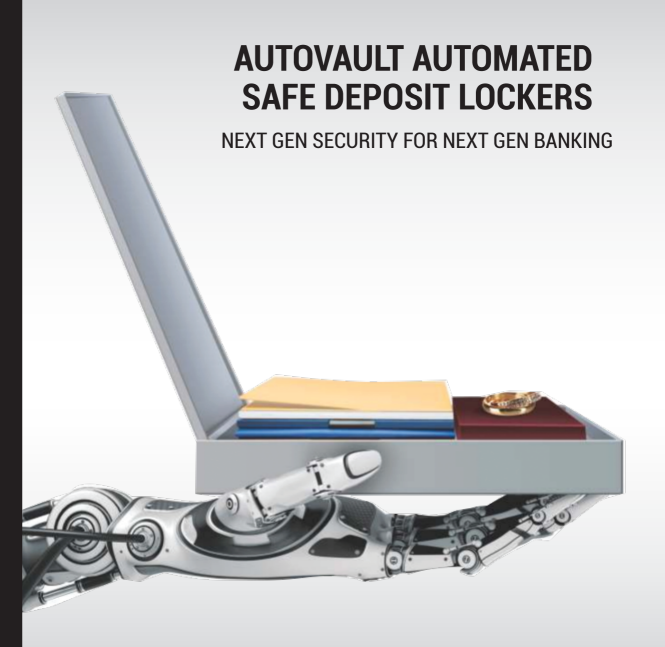
All dimensions are in cm and Tolerance - dimensions ± 5%



PILFER PROOF SAFE DEPOSIT LOCKERS



Superior security, seamless access, and unwavering confidence, safeguarding your treasures with utmost confidentiality and trust.



Worldwide mergers and boardroom handshakes build bank equity. Godrej, in association with ITOKI Corporation, JAPAN, is all set to make its mark with cutting-edge technology and completely revolutionize your customer locker usage experience. Introducing Autovault - Automated Safe Deposit Lockers, equipped with next-generation technology that allows customers to access their belongings anytime, hassle-free. Autovault represents the pinnacle of locker technology, bringing convenience to a level that was previously only imaginable.



Features



10 Locker sizes available



Modular design



Compatible with different types of safe deposit boxes



Option of changing the safe deposit locker box size after installation for maximizing occupancy

Flexibility in layout to maintain

customer privacy and security

An option for incorporating a

for one system

maximum of 4 operation booths

BENEFITS TO BANKERS

- Does not need a custodian to operate the lockers
- · No manual Intervention required
- A premium service that will lead to higher revenues on account of higher rent. Highly compact in terms of locker to space ratio
- 10 different locker sizes to target diverse customer requirements
- Highly customizable lockers where non-moving lockers can be replaced with in-demand lockers even after installation

BENEFITS TO CUSTOMERS

- Round-the-clock access and quick retrieval times
- Access in pleasant air-conditioned booths to enhance convenience and privacy
- Customers can access their lockers simultaneously by provisioning for upto 4 separate booths thus cutting waiting time
- The locker comes to the customer in the booth without the inconvenience of accessing the top and bottom row lockers
- Robotic technology provides high accuracy and reliability



HOW AUTOVAULT WORKS





1st Layer of Security

A unique access card enables entry into the locker booth





2nd Layer of Security

Insert the card in the card slot





3rd Layer of Security

key in your 4 digit secret pin code on the LCD panel





4th Layer of Security

Use your unique finger identification to access the locker





5th Layer of Security
Use your unique key to the locker



SECUNEX NEXT GEN SAFE DEPOSIT LOCKERS

INNOVATION ENRICHING CONVENIENCE



Available in 2 visually appealing colours
• Champaign Gold • Steling Silver

Valuables are closest to the hearts of your customers. Give them the security they deserve. Godrej SECUNEX Safe Deposit Lockers are the most thoughtful lockers available. They are equipped with unique features and complementary innovative accessories that ensure maximum convenience for you. The small touches added at every step provide that extra sense of comfort, enriching your locker usage experience.

Features



High quality steel structure for unmatched strength



A padlocking hasp can be fitted on locker doors for additional security



High quality steel structure for unmatched strength 10 mm thick solid steel door for enhanced protection



Available with independent lockers of 10 different sizes



High precision, unpickable, dual-control 7-lever lock



Also available with Godrej Ultra Lock-based on multi-row pin cylinder technology



High precision, unpickable, dual-control 7-lever lock Built-in 6-lever lock as renter's personal lock



Available in 2 different fascia options: Sterling Silver, Anodized Gold

Exclusive features of Secunex Safe Deposit Locker



INTELLILIGHT

An advanced LED light, which gets activated on detecting motion, the magnetic back of the light enables the user to place it anywhere inside the locker to gain better visibility into deep recesses



SECUNEX KEYCHAIN

Adistinctive keychain for quick access and easy visibility



MEMORY LOG WITH PEN

Complimentary with every SECUNEX locker, this diary lets your customer maintain an inventory of the valuables stored

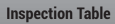


SECUPRO

An airtight and watertight locker accessory, designed to combat humidity, dampness, termites and silverfish is ideal to store documents and valuables in any locker

	TYPE	S OF IN	DIVIDU	AL LOCK	(ERS IN	GODRE	J SAFE	DEPOS	IT LOCK	ER CAB	INETS
INTERNAL DIMENSIONS	Α	В	2A	D	2B	4A	2D	4B	2B1	4D	4D1
IN CM	Α	В	С	D	Е	F	G	Н	Н1	L	L2
HEIGHT	12.5	15.9	12.5	18.9	15.9	27.8	18.9	32.1	32.1	40.4	38.5
WIDTH	17.5	21.0	35.2	26.3	42.4	35.2	53.0	42.4	21.0	53.0	53.0
DEPTH	49.2	49.2	49.2	49.2	49.2	49.2	49.2	49.2	49.2	49.2	49.2
TYPE OF S.D.L. CABINET				QUANT	ITY OF	S. D. L.	CABINE	TS			
1	66		6		3						
1A	90										
2A		46			2			2	1		
2B		60									
3				28			2			2	
1C/45			45								
1F/21											
3D/40				40							
3G/20							20				
L2/10											10
1A/UB/1B	18										
1A/UB/24	24										
1A/UB/30	30										
H/SP/12								12			
E/SP/24					24						
H1/SP/30									30		







Step Ladder



Low Settee



Renter's Personal Lock

TOTAL QTY. OF S. D. LOCKERS (PER UNIT)	OVERALL DIMENSIONS OF S. D. L. CABINET IN CM. HXWXD (APPROX.)	NET WEIGHT IN KGS. (APPROX.)	
75	200 x 107.5 x 57.5	695	
90	200 x 107.5 x 57.5	715	
51	200 x 107.5 x 57.5	605	
60	200 x 107.5 x 57.5	655	
32	200 x 107.5 x 57.5	535	
45	45 200 x 107.5 x 57.5		
21	200 x 107.5 x 57.5	525	
40	200 x 107.5 x 57.5	560	
20	200 x 107.5 x 57.5	520	
10	200 x 107.5 x 57.5	475	
18	40 x 107.5 x 57.5	135	
24	200 x 86.5 x 57.5	180	
30	200 x 86.5 x 57.5	225	
12	12 200 x 107.5 x 57.5		
24	200 x 86.5 x 57.5	460	
30	200 x 107.5 x 57.5	52	

All dimensions are in cm and Tolerance - dimensions ± 5%



SECUNEX
Safe Deposit Lockers



Masterminded by Godrej Secure Vault Manager



SAFE DEPOSIT LOCKER CABINETS

STRINGENT SPECIFICATIONS FOR SUPERIOR STRENGTH



Uncompromising banking deserves uncompromising security. Godrej Safe Deposit Locker Cabinets are designed to the most stringent specifications, quality standards and rigidly controlled manufacturing processes. Resulting in cabinets that are superior in all aspects – security, reliability, strength and aesthetics. Godrej SDLC's are available in 10 different locker types and there are over 1600 configurations.

Features



High quality steel structure for unmatched strength



Built-in 6-lever lock as renter's personal lock



Locks protected by a solid steel door, with no part protruding out



74

Also available with Godrej Ultra Lock-based on multi-row pin cylinder technology

High quality enamel paint coating, oven-baked

under controlled conditions

Available with independent lockers

for scratch resistant finish

of 10 different sizes

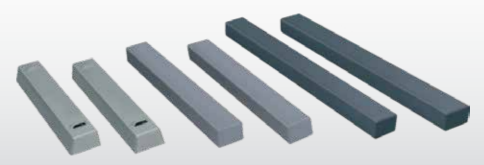


State-of-the-art twelve-tank anti-corrosion treatment for all steel components

LOCKER TYPE	HEIGHT (cm)	WIDTH (cm)	DEPTH (cm)	
A	12.5	17.5	49.2	
В	15.9	21	49.2	
С	12.5	35.2	49.2	
D	18.9	26.3	49.2	
E	15.9	42.3	49.2	
F	27.8	35.2	49.2	
G	18.9	52.9	49.2	
Н	32.1	42.3	49.2	
H1	32.1	21	49.2	
L	40.4	52.9	49.2	
L2 38.5		52.9	49.2	

GODREJ STEEL SLEEPERS

MOISTURE DAMAGE CONTROL



In regions of high humidity or in places where seepage and moisture are inevitable, it is essential to take that extra step to keep your customers' valuables and documents safe and free from moisture. Godrej Steel Sleepers prevent moisture present in walls and floors from damaging the locker cabinets and are also helpful in the event of flooding, leakage, or waterlogging, preventing water from reaching and damaging the contents of the locker.

Specifications

MODEL	HEIGHT (cm)	WIDTH (cm)	DEPTH (cm)	WEIGHT
STEEL SLEEPERS FOR SDL	57.5	10	6.3	6.5 kgs/PAIR

All dimensions are in cm and Tolerance - dimensions ± 5%

Technical Specifications



TESTED BY FIRE TO RESIST FIRE

FIRE RESISTING PRODUCTS



Uncompromising safety, precision engineering, and unmatched reliability, shielding your valuables from fire's grasp with absolute assurance and ability to withstand fire for 1 hour



FIRE RESISTING FILING CABINETS

PROTECTS VITAL DOCUMENTS FROM FIRE FOR UP TO 2 HOURS





Your bank's past and future are recorded in your paperwork. Secure it with the Fire Resistant Filing Cabinet (FRFC), which protects vital documents for up to two hours during a fire incident. Built with a unique proprietary fire-resistant compound, it provides protection against flames and hot gases. Salient features of the filing cabinet include effortless movement of drawers and secure, ingenious locking. Offering formidable resistance to heat, the Fire Resistant Filing Cabinet is ideal for all types of businesses that rely on extensive paperwork.

Features



Can resist fire for 1 hour or 2 hours depending on the model



Drawer isolation catch for independent use and locking



Unequalled resistance to heat from fires and hot gases



Press-button release handle with built-in index panel on each drawer



Unique fire resistant compound can resist more than 1000°C temperature



Certifications: Holds license for 1hr and 2hr of Fire Endurance and Fire & Impact as per BIS IS 14561:2014



Safe and ingenious locking mechanism with an emergency latch

Special Features



Snap-shut Mechanism

Minimizes the time taken to lock a safe during crisis situations



Tongue and Groove Construction

Prevents the passage of hot gases in to the storage compartment



Inert In-fill Material

Retains fire-resisting properties for a prolonged period



Locking Options

Lever Key locks, Dual Control Gordian lock, 3-wheel Combination locks, Electronic Number locks and Biometric locks



In-fill Material Structure

Shields the cabinet from falling debris



Unique Locking Solution

Provides a mechanism to lock select cabinets whilst freely accessing others

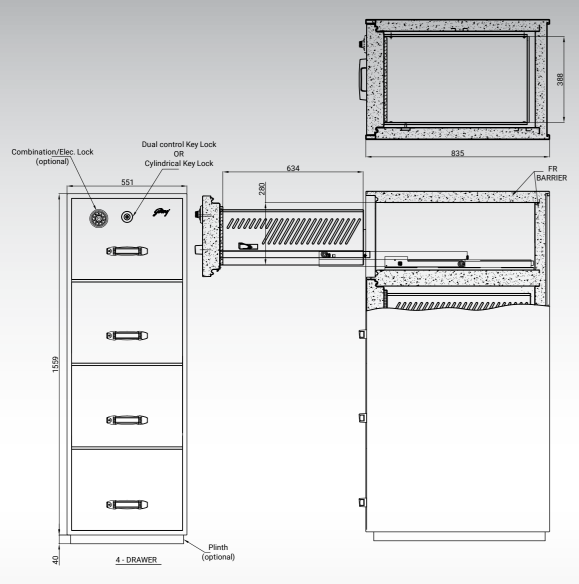














CABINET	1 HR FRFC HXWXD (CM)	Weight (in KG)	2HR FRFC FRFC HXWXD (CM)	Weight (in KG)
4 DRAWER	155.1 x 54.3 x 80.5	440	155.9 x 55.1 x 83.5	480
2 DRAWER	78.7 x 54.3 x 80.5	220	79.5 x 55.1 x 83.5	250

All dimensions are in cm and Tolerance - dimensions ± 5%

FIRE RESISTANT RECORD CABINETS

MADE TO WITHSTAND FIRE AND SHIELD VALUABLES WITH UNCOMPROMISING SAFETY.



The story of banking is how well does it manage its storage systems. Godrej Security Solutions' Fire Resistant Record Cabinet makes storage of important documents a lot safer. Built specifically to safeguard against fire hazards, this cabinet provides utmost protection. As fire can destroy paperwork in a just a couple of minutes, storing your mission-critical documents in this cabinet is crucial to business continuity. The cabinet is spacious to store the bulkiest of ledgers and reports and is ideal for all kinds of businesses.





Features



In-situ insulation for reliable fire-resistance



Strong bolt-work mechanism



Attractive finish for an elegant look

Cost-effective storage capacity



Certifications: Holds license for Fire Endurance and Fire & Impact as per BIS IS 14203:2017 Special Features



Secure locking with 6 lever Godrej lock

Special Features



Tongue and Groove Construction

Prevents the passage of hot gases into the storage compartment and withstands temperature up to 1010°C



Inert In-fill Material

Retains fire-resisting properties for a prolonged period



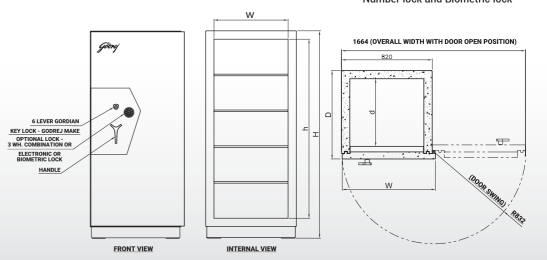
In-fill Material Structure

Shields cabinet from falling debris



Locking Options

Lever Key lock, Dual Control Gordian lock, 3-Wheel Combination lock, Electronic Number lock and Biometric lock





PRODUCT	RATING	INTERNAL DIMENSIONS H X W X D (in cm)	EXTERNAL DIMENSIONS H X W X D (in cm)	NET WEIGHT (in kgs/lbs)
FRRC	1 Hr	160 x 67 x 59.5	183.6 x 83.6 x 78.5	700 1632
FRRC	2 Hr	162 x 67 x 58.5	187.5 x 85 x 78.5	800 1742

All weights and sizes are approximate. Tolerance - Weight + 10%, - 5%

GODREJ KOMPACTRON OCCUPIES 30% LESS SPACE SO YOUR OFFICE GETS THAT 30% MORE SPACE

SEE HOW AN ADVANCED FIRE CABINET CAN OPTIMISE YOUR OFFICE SPACE



More operational ease on Godrej Swift Drive Platform

The Godrej Kompactron enables speedy access and effortless maneuverability when mounted on the Godrej Swift Drive Platform - a complimentary glide-rail assembly with a Step-Down mechanism for effortless handling and a Chain Tensioner for a longer lifespan. The durable hi-tracks are precision-engineered to help offices become more efficient and adaptive.

More compact than any fire cabinet

The Godrej Kompactron boasts an ultra-compact design that occupies 30% less space than regular fire cabinets. For example, the space occupied by 16 regular fire cabinets can house 20 Godrej Kompactrons with the same usable volume.

More space and more value for your office

Each Godrej Kompactron frees up to 30% of a regular fire cabinet's volume in the room. This results in a significant advantage for offices where space is limited and at a premium.



More Storage Than Regular Fire Cabinets

Godrej Kompactron's unique architecture enables more efficient space utilization, resulting in increased storage capacity and, consequently, enhanced protection.

More Protection Against Fire, Hot Air, and Gases

Godrej Kompactron features innovative construction with lockable double doors and unique cellular insulation, all of which provide superior protection against fire, hot air, and gases for up to 120 minutes.

More Flexibility and Ease of Operation

Godrej Kompactron offers easy-to-operate, easy-to-maneuver flexibility, making offices more efficient, versatile, and adaptable for quick decision-making. Switch to Godrej Kompactron and discover how much more your office can gain.



Optimised Storage with Enhanced Security





ULTRA COMPACT WITH SUPERIOR FIRE PROTECTION AND MORE...

Features



Independently tested and rated for 1 hour / 2 hours fire endurance, fire impact and fire explosion test



Sturdy double-walled body is reinforced at vital points, and a door featuring multibend construction is fabricated from prime quality steel



It is mounted on a Godrej Swift Drive Platform which enables speedy access and effortless maneuverability



Prevents passage of hot gases into the storage compartment and withstands temperatures of up to 1010°C



Holds license for Fire Endurance and Fire & Impact as per BIS IS 14203:2017



1 HOUR	HEIGHT (H)	WIDTH (W)	DEPTH (H)	NET WEIGHT (KGS)	GROSS WEIGHT (KGS)
OUTSIDE (cm)	183.6	83.6	78.5	700	725
INSIDE (cm)	160	67	59.9	700	125

All dimensions are in cm and Tolerance - dimensions + 5% *Also available for Dataline MCabinet option

Godrej high-precision 6-lever lock has dual-control feature (optional: 3-wheel combination lock)



Unique cellular-structured fire-resistant compound, coated between outer and inner body, gives 120 minutes of fire resistance



Firm-grip handle enables effortless rotation to move multiple cabinets with

Special Features

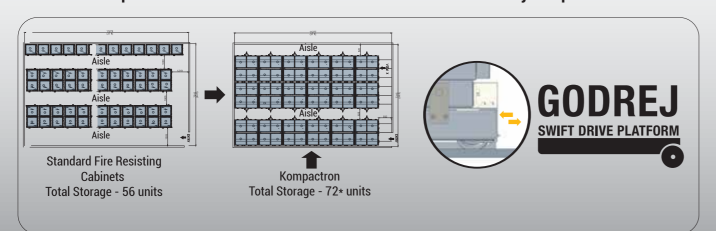


More compact than any fire cabinet

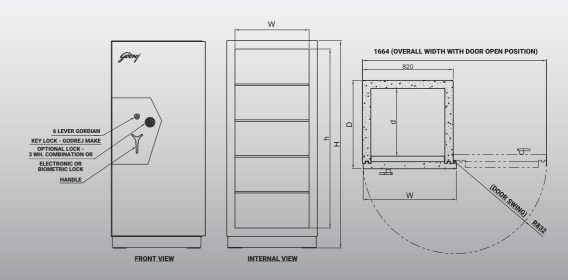


More protection against fire, hot air & gases

Comparison between standard fire resistant cabinets and Godrej Kompactron



^{*}Indicative savings depending on actual room size.







FR1360
TESTED BY FIRE TO RESIST FIRE



88

Designed to withstand the fiercest blazes, FR1360 safes offer unparalleled protection for your vital papers. Certified and tested by ECB's, their dual key lock, tongue and groove construction, and snap shut mechanism ensure resilience. The powder-coated finish adds durability, while a lockable drawer enhances security. Trust FR1360 to guard your documents with unwavering strength.

Features



Fire-resistant

2- Key Lock

Certified and tested at

RISE, Sweden/ ECB-s



Snap- Shut mechanism facilitate to close the door



Powder coated finish



Lockable drawer



Tounge and Groove construction to prevent hot gases/smoke from seeping in

Technical Specifications

	DIMENSIO		
MODEL No.	EXTERNAL	INTERNAL	VOLUME (Itrs.)
	HXWXD	HXWXD	(105.)
FR 1360	155.4 X 68 X 58.7 (cm)	136 X 55 X 35.5 (cm)	265

All weights and sizes are approximate. Tolerance - Weight + 10%, - 5% Dimensions \pm 10%

Important Information:

FR 1360 is currently available with listing from ECB-S, as per NT Fire 017 standards for 90P

DATALINE-DATA SAFES

AVOID DATA CRISIS



A well- documented bank is an efficient bank. We live in an era, where a majority part of our valuable documents are preserved in hard drives, floppies, magnetic tapes etc. All these important documents can be used for wrong purposes, hence it is essential to Safeguard it from burglars as well as from detrimental environment conditions.

Godrej Security Solutions presents Dataline Safes, a specially designed range of media safes which offer great protection of your data against pilferage, unauthorised access, humidity, fire, dust, magnetic fields, electrostatics and more.

90





Features



In-situ insulation for reliable fire resistance



Strong bolt-work mechanism



Tongue and Groove Construction

Prevents the passage of hot gases in to the storage compartment and withstands temperature up to 1010°C



Endures temperature upto 1000°C maintaining internal temperature within 52°C

Special Features



Attractive finish for an elegant look

Retains fire-resisting properties

Inert In-fill Material

for a prolonged period

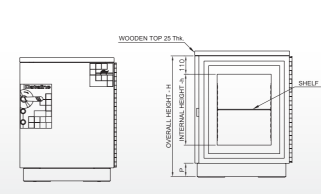


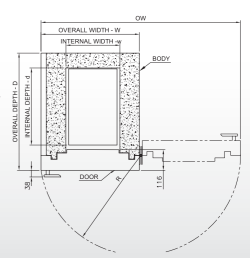
In-fill material structure shields the cabinet from floor collapse



Locking Options

Lever Key lock, Dual Control Gordian lock, 3-Wheel Combination lock, Electronic Number lock and Biometric lock





	EXTER	NAL DIMENSIONS		INTERNAL	WEIGHT	VOLUME
PRODUCT	CT HXWXD OW DOOR AT 180 O (in cm)		OW DOOR AT 90 (in cm)	DIMENSIONS H X W X D	(in kg/lbs)	(in Itrs/cu ft)
53 L	69.8 x 55.5 x 66.1	86.4	82.5	40 x 30.5 x 43.5	155 341	53 2
90 L	79.8 x 65.5 x 67.6	132.4	125.5	50 x 40.5 x 45	215 474	91 3
DATALINE M	183.6 x 83.6 x 78.5	170	154.5	149 x56.2 x 43.6	700 2072	365 13

All dimensions are in cm and Tolerance - dimensions ± 5%



DATALINE-MEDIA CABINETS

OPTIMUM DATA PROTECTION



Data is the core of banking. Don't ever lose them. Godrej Security Solutions has created the Dataline M Cabinet for the utmost safety of day to day data stored in hard drives, magnetic tapes and other types of hardware. Protecting them not only from theft, but also detrimental environmental conditions. Specifically designed to protect all types of media, this cabinet offers optimum protection of data against pilferage, unauthorized access, humidity, fire, dust, magnetic fields, electrostatics, and more.

Features



Capacity

372 litres of economically used space

Structure
Cabinet-within-a-Cabinet type of construction



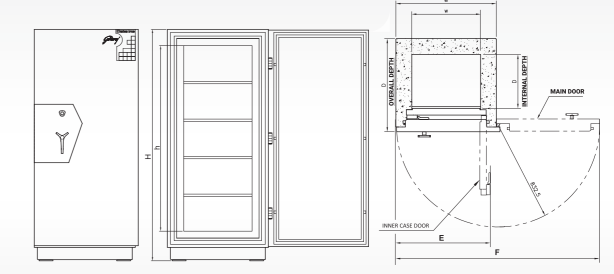
Internal Shell

A layer of polyurethane material and specially crafted fire- resistant compound



External Shell

Double walled, multi-bend and with fire-resistant compounds





VALUABLE DETECTION **EQUIPMENTS**



Unparalleled precision and advanced technology, that calibrates purity with matchless perfection.

94





ACCUGOLD GOLD TESTING MACHINE



96

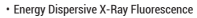
Take your vision for banking beyond. Energy-dispersive X-ray fluorescence (ED-XRF) is a non-destructive analytical method for qualitative as well as quantitative determination of elements in a sample independent of their chemical form. In the ED-XRF technique, all of the elements in the sample are excited simultaneously.

An energy dispersive detector in combination with a multi-channel analyser is used to simultaneously collect the fluorescence radiation emitted from the sample. These different energies represent characteristic radiation from each of the different element contained in the sample. X-ray energies are measured as a step in voltage ramp of pulse processor. This is analysed through software to give accurate results. The X-ray detectors are used from a reputed manufacturer which provides most accurate results in precious metal detection.

Features



Method







Metals Detected

• X-ray detectors for accurate precious metal detection



Detection Time

• 50 seconds



Detector Technology

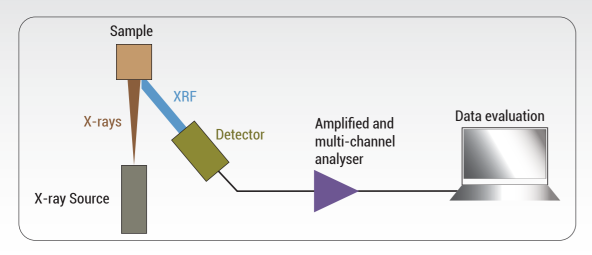
· Gas filled proportional counter





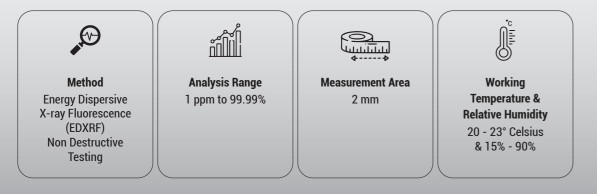
ACCUGOLD-GOLD TESTING MACHINE

ENERGY-DISPERSIVE X-RAY FLUORESCENCE (EDXRF) TECHNOLOGY



Energy-dispersive X-ray fluorescence (EDXRF) is a non-destructive analytical method for qualitative as well as quantitative determination of elements in a sample independent of their chemical form. In EDXRF technique, all of the elements in the sample are excited simultaneously. An energy dispersive detector in combination with a multi-channel analyzer is used to simultaneously collect the fluorescence radiation emitted from the sample.

These different energies represent characteristic radiation from each of the different element contained In the sample. X-ray energies are measured as a step in voltage ramp of pulse processor. This is analysed through software to give accurate results. The X-ray detectors are used from a reputed manufacturer which provides most accurate results in precious metal detection.



98





Technical Specifications

Detector Type Proportional Counter Tube		Input Power	230 V / 5A
Measurement Range	8 Elements	Power Consumption	1000 W
Measurement Time	50 Seconds	Relative Humidity	15% - 90%
Measurement Precision	99.50% (± 0.5%)	Dimensions	38 x 38 x 36.2 (cm)
Image of Sample	HD Camera	Weight	38 Kg
X-ray Tube Voltage	5 KV - 50 KV	Throughput Per day	240 Samples

^{*}Suited for Banks, Gold Loan Companies and Retail Jewelers







Technical Specifications

Detector Type	Silicon-Pin	Input Power	230V / 5A
Measurement Range	24 Elements	Power Consumption	1000 W
Measurement Time	50 Seconds	Relative Humidity	15% - 90%
Measurement Precision	99.80% (± 0.2%)	Dimensions	43 x 43 x 35 (cm)
Image of Sample	HD Camera	Weight	40 kg
X-ray Tube Voltage	5 KV - 50 KV	Throughput Per day	400 samples

^{*}Suited for Jewelry Manufacturers, Banks, Gold Loan Companies and Gold Testing Centers



ACCUGOLD°990

Technical Specifications

Detector Type	Silicon Drift Detector	Input Power	230V / 5A
Measurement Range	30 Elements	Power Consumption	1000W
Measurement Time	30 - 50 Seconds	Relative Humidity	15% - 90%
Measurement Precision	99.85% (± 0.15%)	Dimensions	48 x 48 x 39 (cm)
Image of Sample	HD Camera	Weight	45 kg
X-ray Tube Voltage	5 KV - 50 KV	Throughput Per day	450 Samples

^{*}Suited for Assaying & Hallmarking Centers and Jewelry Manufacturers







We safeguard: Residential | Industrial | Business | Corporates | Retail | Hospitals | Institutions | Monuments

Weight is Gross Weight, unless mentioned otherwise. | Call our help line or speak to our security advisor to know more. | Terms and Conditions apply subject to standard installation procedures. Manufacturing Tolerance - Weight +10%, -10%, Dimensions +/- 10% | MRP is inclusive of all taxes. For further information please contact our customer service team. Images are for illustrative purposes only. The actual product appearance may vary.



Godrej & Boyce Mfg. Co. Ltd. | Godrej Security Solutions Registered Office: Plant No. 17, Pirojshanagar, Vikhroli, Mumbai - 400079, India.





Visit: www.godrejsecure.com | Secure@godrej.com (Sales) | Secure@godrej.com (Sales) | Secure@godrej.com (Service) |









www.linkedin.com/godrej-security-solutions

