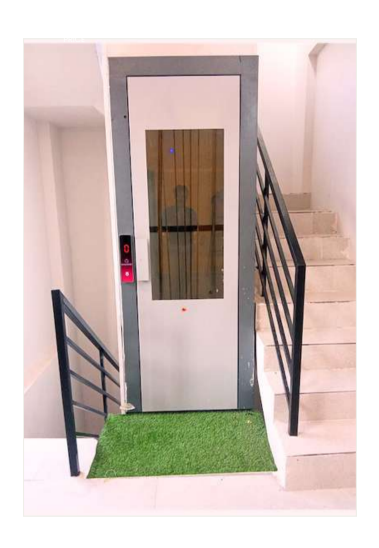
**GPLUS ELEVATOR** 

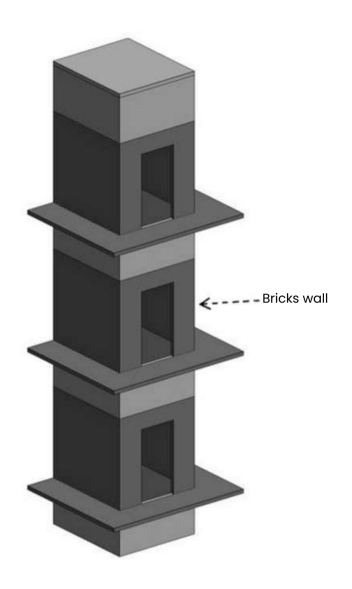
# PRODUCT CATALOG



# **ELEVATOR INSTALLATION TYPES**

TYPE II





BETWEEN STAIR CASE

SHAFT

TYPE III TYPE IV





OUTDOOR

WALL CORNER

#### MS CABIN

Mild Steel is a commonly used material for elevator cabins due to its durability, strength, and cost-effectiveness. It provides a robust structural framework that can withstand daily usage in various settings. Powder coating is a dry finishing process that provides a protective and aesthetic layer to metal surfaces. It involves applying a thermoset or thermoplastic powder, which is then cured under heat to form a hard, smooth finish.













Red Gray Maroon

#### SS CABIN

SS cabin is a robust and visually appealing option for elevator installations, widely used in commercial, residential, and public buildings. One of the key benefits of stainless steel is its resistance to rust and corrosion, which ensures the cabin remains in good condition over time, even with exposure to moisture or humidity. Stainless steel provides a sleek, contemporary appearance that complements modern architectural styles. Its reflective surface can make small spaces appear larger and brighter.



#### **GOLD PLATED CABIN**

A gold-plated elevator cabin is a luxurious and opulent option often found in high-end buildings and luxury residences. The gold plating provides an elegant, sophisticated look and enhances the overall ambiance of the building. Gold-plated elevator cabins symbolize the pinnacle of luxury and are a testament to exceptional design and craftsmanship, prioritizing both the visual impact and passenger experience. The cabin's interior surfaces are coated with a thin layer of gold or gold-colored material. This plating offers a lustrous, shiny finish that exudes richness and exclusivity.







# COP

The elevator COP, or Car Operating Panel, is an integral part of an elevator system, located inside the elevator cab. It is the interface used by passengers to operate the elevator. COP contains Floor Selection Buttons, Open/Close Door Buttons, Emergency Stop Button, Alarm/Bell Button & Floor Indicator.





COP with RF and Password









# MEDIUM SIZE COP



#### **GOLD**

A GOLD-colored Car Operating Panel (COP) in an elevator is a design choice that merges functionality with a luxurious aesthetic. It adds a touch of opulence and sophistication, complementing high-end interior designs.



#### **ROSE GOLD**

A Rose Gold-colored Car Operating Panel (COP) in an elevator is an elegant and sophisticated design choice that combines modern aesthetics with practicality. Rose gold, a shade that blends gold with a hint of pink or copper, offers a warm, luxurious appearance.



#### STAINLESS STEEL

Stainless Steel Car Operating Panel, is an integral component of modern elevator systems, known for its durability, sleek design, and ease of maintenance

# LOP

The elevator LOP, or Landing Operating Panel, is a panel typically located on the wall next to the elevator doors on each floor. It serves as the interface between the elevator system and users waiting at each floor. It contains Up and Down Arrow Buttons & Floor Indicator Display.













# **GLASS ENCLOSURE**

A toughened glass enclosure in the context of elevators or building architecture refers to a structure made with tempered or toughened glass, which is stronger and more durable than regular glass.



#### **VARIOUS GLASS TYPES**



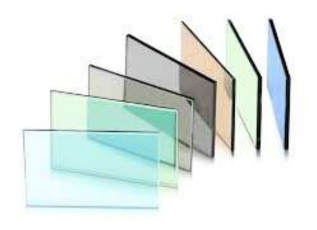
#### **TOUCHENED GLASS 8 MM**

Offers a sleek, modern look that enhances light transmission and visibility in spaces, contributing to a contemporary design aesthetic.

#### **TOUCHENED GLASS 12 MM**

Toughened glass can handle high temperatures and rapid temperature changes without cracking, which is beneficial for both indoor and outdoor elevators. It is offering clear views with enhanced safety.





#### **MULTI-COLOR GLASS**

Offers a modern and eye-catching aesthetic for elevators, helping structures stand out with unique designs and color schemes. The variety of colors and styles available allows for extensive customization to match any design vision or aesthetic requirement. Can change the perception of space by either brightening or softening the ambiance through strategic color choices.

#### **ACP ENCLOSURE**

An ACP (Aluminum Composite Panel) enclosure for an elevator is a modern design option that combines aesthetics with functionality. Aluminum composite panels are favored in construction and architectural designs for their durability, lightweight nature, and ease of maintenance. They are resistant to weather, corrosion, and UV rays, making them suitable for interior and exterior applications.

ACPs come in numerous colors and finishes, ranging from metallic and matte to high gloss and textured options. This variety allows for significant customization to match the building's interior design theme.



#### SECURITY SYSTEMS ACCESSORIES



#### **RF & PASSWORD**

Incorporating RF (Radio Frequency) technology and password protection into the security systems of elevator Car Operating Panels (COP) and Landing Operating Panels (LOP) enhances access control and ensures only authorized users can operate the elevators.

#### **TOUCH SCREEN**

Touch screen technology in elevator COP and LOP introduces a modern, interactive interface for passengers, enhancing both functionality and aesthetics. The touch screen allows for a sleek, uncluttered design by eliminating the need for physical buttons. The smooth surface offers a modern look that integrates well with contemporary elevator designs.





#### FINGER PRINT & PASSWORD

Fingerprint recognition technology in elevator COPs and LOPs represents a cutting-edge approach to security, combining enhanced protection with ease of use. It increases both the safety and efficiency of elevator systems, particularly in buildings with high security requirements.

#### **OUR MODELS & PRICES**







#### G+1 CLASSIC & ULTRA

Our G+1 model, which includes two landings, the Classic model serves as our cost-effective basic elevator option. It features an MS cabin with a selection of color choices available for customization. On the other hand, the Ultra model offers a premium experience with an SS cabin, utilizing high-quality SS304 grade stainless steel in its construction.

Available Sizes: 3"\*3", 3.6"\*3.6", 4"\*4", Customized Size

Cabin Available Colors:









Blue

Red Gray SS 304

#### G+2 CLASSIC & ULTRA

Our G+2 model is our **best-selling elevator**, featuring three landings, with the third landing adaptable for either a closed floor or an open terrace. This elevator can be installed in any location, making it highly versatile. The 3 feet by 3 feet elevator is our premium option, favored by most of our customers. We refer to this as the CFM - Customer's Favorite Model.

Available Sizes: 3"\*3", 3.6"\*3.6", 4"\*4", Customized Size

Cabin Available Colors:









Blue

Red Gray SS 304

#### G+3 CLASSIC & ULTRA

Our G+3 model is ideal for customers with two-story homes that include a terrace. This elevator is perfectly suited for families or groups of friends who have constructed or purchased a flat or apartment-style individual house and require an elevator.

Available Sizes: 3"\*3", 3.6"\*3.6", 4"\*4", Customized Size

Cabin Available Colors:







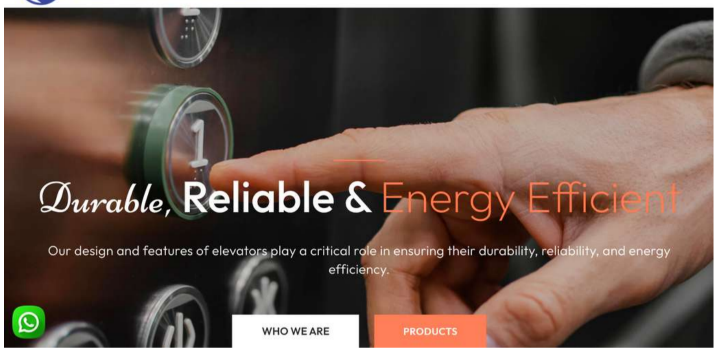


Blue

Red Gray SS 304







# GPLUS ELEVATOR

# **CONTACT US**

www.gpluselevator.com

+91 9363613828

+91 9363603828

gpluselevator@gmail.com