

LEVELr Elevator Interiors bring sophisticated design possibilities to a configurable panelized system that offers a frameless panel aesthetic, diverse material options from the F+S materials library, and a variety of trim, reveal, and LED details that heighten the fit and finish of the end design. Individual LEVELr panels consist of a decorative face material bonded to a fire-rated substrate. Because the panels don't have visible frames, they can create nearly uninterrupted surface continuity within the cab interior—a refinement that adds to the system's elegance. Five primary wall panel configurations, each with variations, ensure countless design opportunities. Furthering LEVELr's appeal, LEVELr Elevator Interiors coordinate with our LEVELr Wall Panel & Column Systems.

Beyond LEVELr, the F+S Elevator Interiors program gives you unparalleled creative freedom for meeting the aesthetic, performance and budgetary requirements of virtually any environment. Ideal for new or modernization projects, the program includes three distinct families that suit diverse field conditions without sacrificing ease of specification, installation, maintenance, or breadth of material choices. Learn more about the entire program on our website.

SYSTEM COMPONENTS

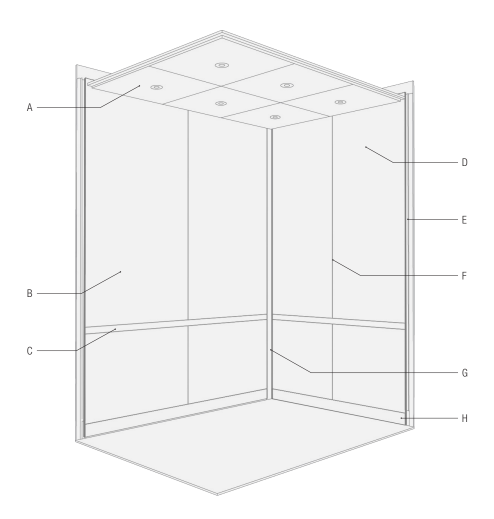
Wall Panels, Bases, Reveals, Perimeter Fins, Installation Hardware

Optional: Handrails, Crash Rails, Elevator Ceiling with Light Fixtures and Emergency Lighting Power Source

EXAMPLE: LEVELr-201D ELEVATOR INTERIOR

A. Elevator Ceiling*	C. Handrail Panel	E. Perimeter Fin	G. Corner Reveal
B. Rear Wall Panels	D. Side Wall Panels	F. Panel Reveal	H. Base Facing

^{*}Refer to the Elevator Ceiling Product Data Sheet for related details.





STANDARD CONFIGURATIONS

LEVELr Elevator Interiors are available in five standard configurations. All can be configured using the Elevator Design Studio, our interactive online design tool that puts creative control at your fingertips. The intuitive, step-by-step format lets you choose an elevator interior configuration, apply materials and finishes from our extensive material library, view your progress in realistic renderings, and request budget pricing — all with a few simple clicks. Visit www.elevatordesignstudio.com to give it a try and see how easy it is.

LEVELr-201

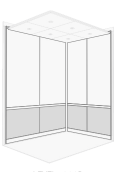
Each wall of the LEVELr-201A consists of equal sized vertical panels.

LEVELr-201B, C & D variations offer alternate wall panel and handrail panel treatments.









LEVELr-201A

LEVELr-201B

LEVELr-201C

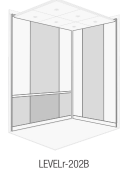
LEVELr-201D

LEVELr-202

Each wall of the LEVELr-202A consists of vertical panels in varying sizes.

LEVELr-202B, C & D variations offer alternate wall panel and handrail panel treatments.







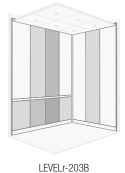


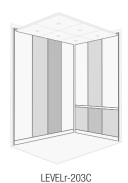
LEVELr-203

Each wall of the LEVELr-203A consists of equal sized vertical panels.

LEVELr-203B, C & D variations offer alternate wall panel and handrail panel treatments.









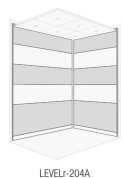
Forms + Surfaces

STANDARD CONFIGURATIONS

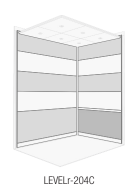
LEVELr-204

Each wall of the LEVELr-204A consists of horizontal panels in similar sizes.

LEVELr-204B, C & D variations offer alternate handrail panel treatments.





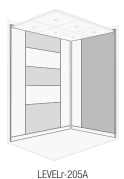


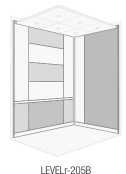


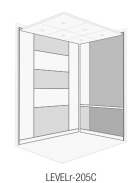
LEVELr-205

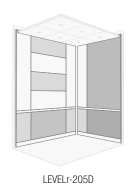
The back wall of the LEVELr-205A consists of horizontal panels bookended by vertical accent panels.

LEVELr-205B, C & D variations offer alternate wall panel and handrail panel treatments.



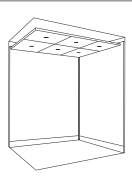






CUSTOM

Contact us for more information on custom configurations and design options.



COMPATIBILITY & WEIGHT

SHELL COMPATIBILITY

LEVELr Elevator Interiors can be specified for elevators of any size, weight capacity, or door configuration. Most interiors are installed in steel elevator shells but can also be supplied with appropriate screws for installation in wood shells.

Most elevator shells are found to be out-of-square to some degree. LEVELr wall panels and corner reveals have sufficient tolerances built into them to easily accommodate the vast majority of out-of-square conditions or other dimensional irregularities.

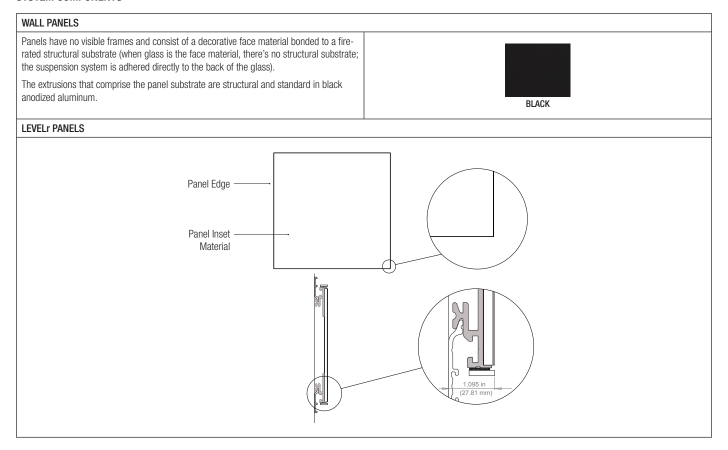
WEIGHT INFORMATION

LEVELr Elevator Interior panels weigh up to approximately 2-3 lbs. per square foot depending on the material selected, with the exception of glass, which is approximately 5.25 lbs. per square foot. Handrail and crash rail weights vary by series and length.

Estimated total weights for customer-specified cab interiors can be provided once shell dimensions, material selections and other system options are specified.



SYSTEM COMPONENTS



LEVEL PANEL & INSET MATERIAL OPTIONS

Please refer to the related Product Data Sheet for complete product and material information.

	VIVIDGLASS	CASTGLASS	STAINLESS STEEL	FUSED METAL	LINQ WOVEN METAL	BONDED METAL	BONDED QUARTZ	WOOD VENEER
LEVELr PANELS	•		•	•		•	•	•
ELEVATOR CEILINGS			•	•				

THIRD PARTY INSET MATERIALS

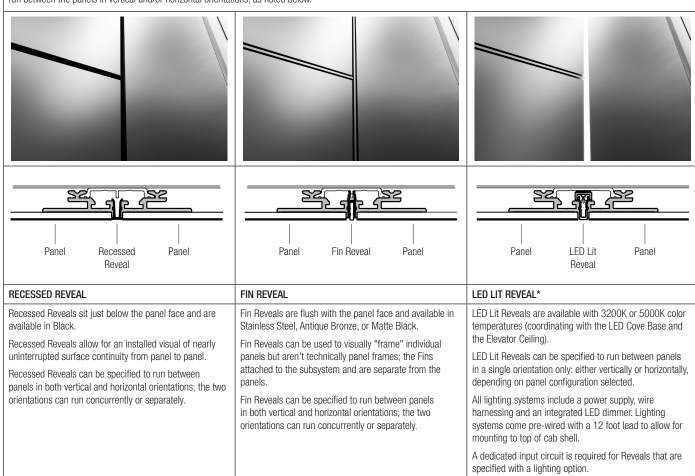
Customers sometimes wish to specify their own inset materials to match lobby walls or other areas on specific projects. This is generally feasible, provided the materials meet certain dimensional requirements. Please call for more information.



SYSTEM COMPONENTS

PANEL REVEALS

Three styles of Panel Reveals, all 0.25" wide, are designed to fit between the wall panels. Each brings a different visual finish to the overall cab design. Reveals can be specified to run between the panels in vertical and/or horizontal orientations, as noted below.



^{*}When incorporating LED details, it's recommended that the LED color temperature be the same throughout the elevator interior (bases, reveals, and ceiling).

Perimeter Fins with pre-applied mounting adhesive are installed in the field. Perimeter Fins are flush with the panel face and available in Stainless Steel, Antique Bronze, or Matte Black. STAINLESS STEEL ANTIQUE BRONZE MATTE BLACK

LED lighting will stay illuminated if a single diode fails.



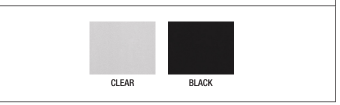
SYSTEM COMPONENTS

CORNER REVEALS

90° angled Corner Reveals are supplied for the cab rear corners.

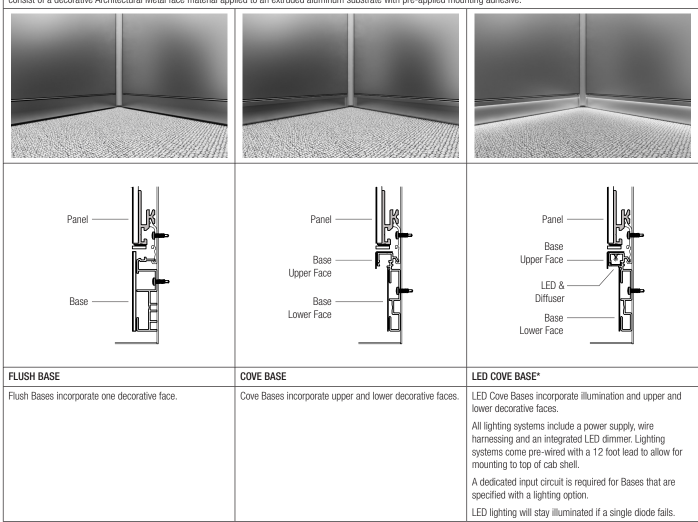
Front Corner Reveals are supplied for corners nearest the elevator door.

Corner Reveals are available in Clear or Black anodized finishes and field-installed with pre-applied mounting adhesive.



BASES

Three styles of bases, all 3.5" (88.9 mm) high, are designed to fit between the finished floor and the wall panels. Each brings a different visual finish to the overall cab design. Bases consist of a decorative Architectural Metal face material applied to an extruded aluminum substrate with pre-applied mounting adhesive.



^{*}When incorporating LED details, it's recommended that the LED color temperature be the same throughout the elevator interior (bases, reveals, and ceiling).



HANDRAILS & CRASH RAILS

Handrails and crash rails can be specified for elevator interior back walls and/or side walls. For information on the full range of options, refer to the separate Elevator Handrails & Crash Rails Product Data Sheet.

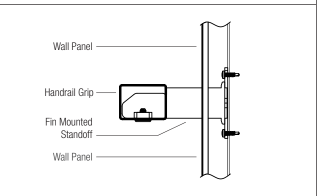
In addition, LEVELr Elevator Interiors are available with a sleek Fin Mounted Handrail. Exclusive to LEVELr Elevator Interiors, Fin Mounted Handrails align with the refined aesthetics of other LEVELr components and can be used with or without handrail panels as described below.

FIN MOUNTED HANDRAIL, WITHOUT HANDRAIL PANEL

Fin Mounted Handrails are designed for use without separate handrail panels

Fin Mounted Handrails consist of a $2" \times 1.5"$ rectangular cross-section rail, oriented with the narrow edge facing out, and a fin-mounted standoff.

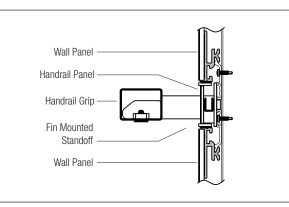
Rails and standoffs are always the same material and finish and are available in Stainless Steel and Antique Bronze.



FIN MOUNTED HANDRAIL, WITH HANDRAIL PANEL

Fin Mounted Handrails can also be used with handrail panels.

Handrail panels 1.79" high consist of an Architectural Metal decorative face material bonded to a structural backer that's field-applied to an aluminum spacer and Stainless Steel support with pre-applied mounting adhesive.



CODE COMPLIANCES

Elevator wall panels, bases, handrails, crash rails, and ceilings comply with the following codes and guidelines:

ASME A17.1-2010: Safety Code for Car Enclosures, Car Doors and Gates, and Car Illumination - Section 2.14

- 2.14.1.2 Securing of Enclosures
- 2.14.1.5 Top Emergency Exits
- 2.14.1.8 Glass in Elevator Cars
- 2.14.2.1 Material for Car Enclosures, Enclosure Linings, and Floor Coverings
- 2.14.2.3 Ventilation
- 2.14.2.4 Headroom in Elevator Cars
- 2.14.7.4 Protection of Light Bulbs and Tubes

2001 California Building Code, Chapter 30

- 3003.4.7 Car Inside*
- 3003.4.12 Handrails

Americans with Disabilities Act Accessibility Guidelines (ADAAG)

• 4.10.9 - Floor Plan of Elevator Cars*

^{*}Complies when installed in most common sizes of passenger cabs and service cabs. Purchasing party is responsible for ensuring that finished installation maintains minimum floor dimensions required by ADA guidelines and applicable local codes.



EMERGENCY & VENTILATION

EMERGENCY LIGHTING	EMERGENCY EXIT	
Emergency lighting is included in the standard elevator ceiling lighting system, unless otherwise specified in writing.	The emergency exit can be placed anywhere in the ceiling	
The emergency lighting system incorporates an additional power supply with a battery to power the emergency lights in the event of a main power failure. The power supply includes an automatic battery charger, test switch, low battery voltage circuit, and alarm terminals.	as needed to line up with the exit opening in the cab shell canopy. Please detail the exact placement needed for your project and this information will be verified via approval drawings.	
The emergency lights are integrated into the standard downlight system; any of the downlights, as specified, can act as the emergency light. In ceilings without downlights, a separate emergency lighting system will be located at the front of the cab, unless otherwise specified.		
VENTILATION	FIRE RATINGS	
Elevator Interiors are designed to accommodate most standard vent configurations. Unusual or non-standard ventilation requirements should be brought to our attention and detailed in the approval drawings to ensure compliance once material is installed.	Elevator ceiling backer materials and all stainless steel and Fused Metals are generally considered to be Class A/I fire-rated for smoke development and flame spread.	

DELIVERY & INSTALLATION

Wall panels, bases, reveals, handrails and crash rails (if applicable) for each individual cab arrive in a single crate, unless glass panels are required. Glass panels will be packaged separately in A-frame crates, making it easy to	DELIVERY	ELEVATOR INTERIOR INSTALLATION	WALL PANEL REPLACEMENT
organize materials on site. Ceilings, if specified, are also crated separately. All crates arrive with components neatly organized and includes all the necessary fasteners, adhesives and in-	applicable) for each individual cab arrive in a single crate, unless glass panels are required. Glass panels will be packaged separately in A-frame crates, making it easy to organize materials on site. Ceilings, if specified, are also crated separately. All crates arrive with components neatly organized and	starts with affixing the horizontal Base Cleat and then the vertical End Stops. These horizontal extrusions set the alignment for the wall panels. Wall Panels engage with the extrusions and are secured with Panel Clips that interlock with the Reveal components for fast and easy installation. Perimeter Fins and Base	vandalism, replacement panels can be ordered from

CUSTOM ELEVATOR INTERIORS

If your design requirements go beyond the standard LEVELr configuration, material and finish offerings, customized versions are available for an additional charge. Please call us to discuss your needs.

LEAD TIME

Standard lead times are approximately 6-8 weeks, however, lead times can vary depending on the specifics of the products involved, the scope of supply and scheduling capacity at time of order approval. Please contact us to discuss your specific timing requirements.

TECHNICAL SUPPORT & PROJECT MANAGEMENT

Because each project is unique, our knowledgeable support team is ready to help. Our technical sales, engineering, sustainability, and project management professionals regularly assist our clients worldwide. Please contact us at 800.451.0410 or sales@forms-surfaces.com to discuss your project.

HOW TO SPECIFY

Visit www.elevatordesignstudio.com to configure your elevator interior using the Elevator Design Studio, our interactive online design tool that puts creative control at your fingertips. The intuitive step-by-step format lets you choose an elevator interior configuration, apply materials and finishes from our extensive Surfaces library, view your progress in realistic renderings, and request budget pricing - all with a few simple clicks.