



A&A ELEVATOR FIXTURES



REGULATORY COMPLIANCE & ACCESSIBILITY:

This code establishes safety and accessibility requirements for elevator control panels, ensuring full compliance with international standards. Each panel is designed to meet both regulatory demands and user-centered needs, providing intuitive operation, seamless aesthetic integration, and enhanced accessibility for all users, including individuals with disabilities. The result is a safe, reliable, and inclusive experience in every installation.

DURABLE MATERIALS:

Manufactured using high-grade stainless steel or anodized aluminum, these control panels offer exceptional resistance to wear, corrosion, and continuous use. Their robust construction guarantees long-term durability, consistent performance, and a refined finish that preserves its appearance over time.

A&A ELEVATOR FIXTURES



ACCESSIBLE DESIGN:

Incorporates tactile features such as braille and intuitive symbols, allowing users to easily identify and operate the control panel with confidence and precision.

Integrated auditory and visual feedback systems provide clear and immediate responses, enhancing usability and ensuring a more intuitive interaction for all passengers.

This comprehensive design approach guarantees a safe, inclusive, and fully compliant experience, meeting accessibility standards while improving overall user comfort and accessibility.

A&A ELEVATOR FIXTURES



SURVEILLANCE CAMERAS:

Integrated surveillance cameras enable real-time monitoring of the elevator's interior, enhancing overall security and operational awareness.

These systems support continuous supervision, allowing for quick response to any incidents and improving safety for both passengers and building management.

By combining advanced technology with discreet integration, they provide users with greater confidence, comfort, and peace of mind throughout every journey.



A&A ELEVATOR FIXTURES



CUSTOMIZATION:

Tailored to meet the specific requirements of each project, these control panels offer a high level of flexibility in design, functionality, and integration.

Options such as LED lighting, touch screens, and advanced interface configurations enhance both usability and visual appeal, adapting seamlessly to modern architectural environments.

This level of customization ensures a refined user experience while aligning with the aesthetic and operational goals of each installation.

STRICT QUALITY CONTROL:

Each control panel undergoes a rigorous quality control process designed to ensure precision, reliability, and compliance with international standards.

From material selection to final assembly, every stage is carefully monitored and tested to guarantee optimal performance and long-term functionality.

This commitment to quality ensures that every installation meets the highest levels of safety, accessibility, and operational excellence.





NO SMOKING

EMERGENCY RESPONSE BUTTONS:

Integrated emergency response buttons provide immediate access to assistance, enabling direct communication with a monitoring center or on-site security personnel.

Designed for rapid activation and ease of use, these systems ensure that users can quickly request help in critical or unexpected situations.

This feature enhances overall safety and reliability, offering passengers greater confidence and reassurance throughout their journey.





NO SMOKING

[FIXTURES ORDER FORM](#)
[CLICK HERE](#)



LARANA, INC.



Contact us:

Email: carlos@aaelevator.net

Mobile: +1 786 344 5088

Phone: +1 866 233 8847

Website: www.aaelevator.net