



# traditional signalfixtures

**ThyssenKrupp Elevator Americas**



**ThyssenKrupp**

## classic. practical. contemporary.

Our Traditional line of signal fixtures is a perfect match for any installation. Functional elegance, classic simplicity of design, and the comfort of familiarity combine to create a style that will always please.

## advantages.

- Fixtures are in full compliance with all National Fire Service codes for both the U.S. and Canada.
- Braille plates feature highly durable, cast tactile markings that meet the most stringent requirements.
- Illumination is provided by light emitting diodes (LEDs), which have been recognized as high-efficiency, long-lasting light sources with high visual impact. LEDs supply more light per watt than traditional incandescent bulbs, have been proven to lower energy consumption costs and have a life span of up to 100,000 hours.

## protection.

Keep Microbes off your elevator buttons!

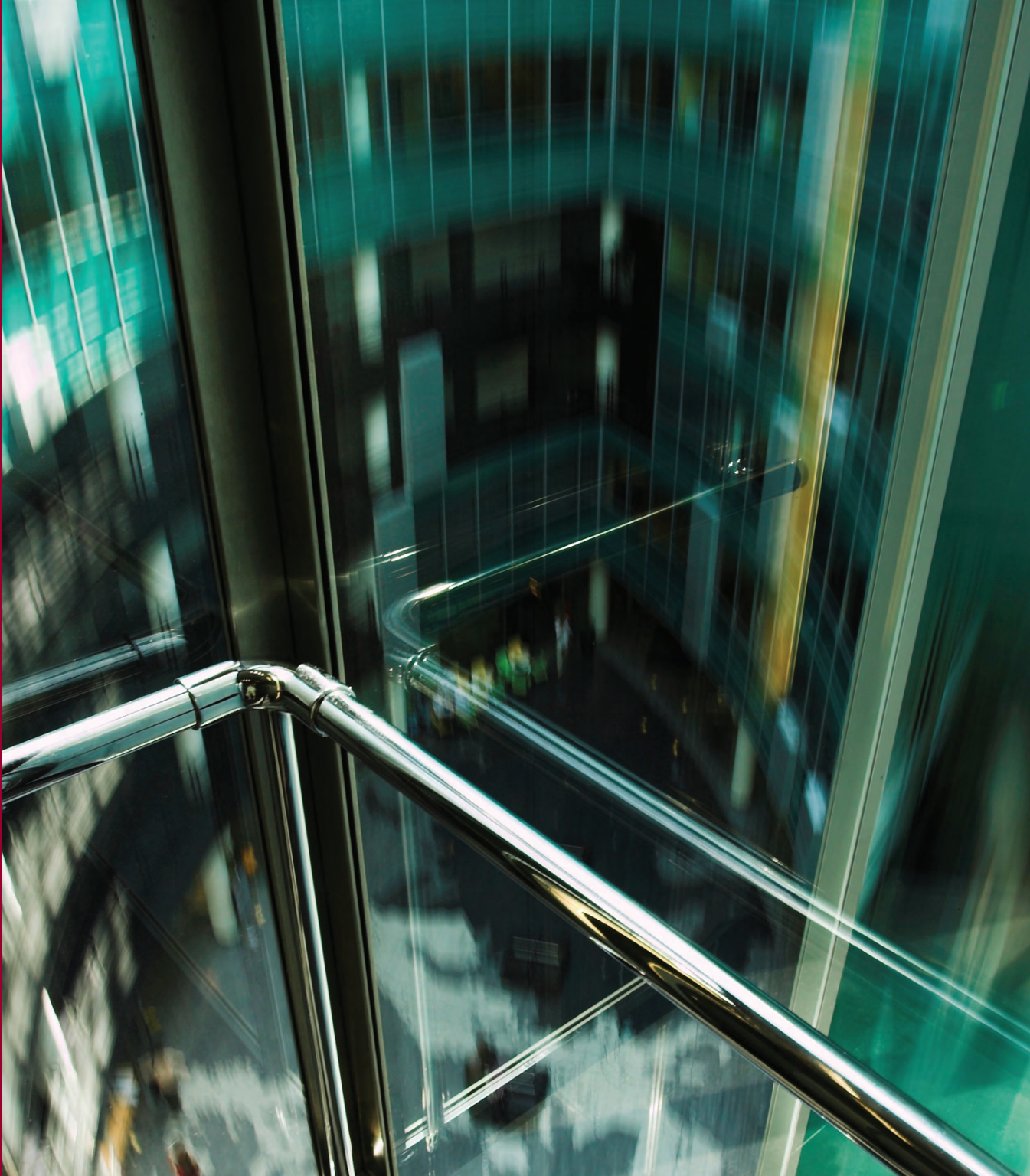
Now more than ever, consumers are looking for products with built-in Microban® antimicrobial product protection. ThyssenKrupp Elevator and Microban, the foremost leader in antimicrobial technology, have entered into a mutually exclusive agreement to provide elevator signal fixtures manufactured with Microban protection. Available only on our polycarbonate buttons, Microban antimicrobial protection resists the growth of odor and stain causing bacteria. Because Microban technology is built-in during the manufacturing process, it won't wash off or wear away, giving you durable antimicrobial protection that lasts.

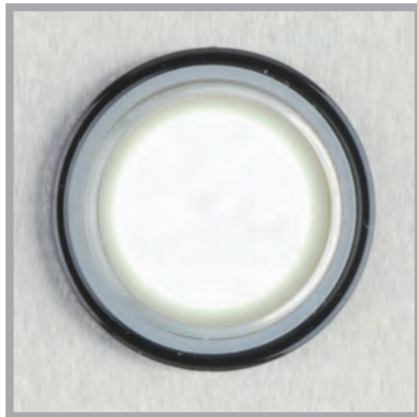


Consult your local ThyssenKrupp Elevator sales representative to inquire about pricing.

# traditional signal fixtures







## car fixture features.

- Brushed stainless steel finish.
- Fire Service Phase 2 signage options:  
2000 Code – Applied Fire Service Phase 2 signage.  
Fire Service Phase 2 behind a locked box for Codes 2004 and higher.
- Buttons with bright white LED illumination, accented with decorative black halos.
- Position indicator that displays car location in hoistway with matrix of red, LED-illuminated dots.
- Black, round, tactile Braille plates with white, raised characters.
- Rath Microtech® Handsfree ADA Phone.
- Speaker pattern for ADA Phone.
- Car riding lanterns that indicate direction of elevator travel.
- TKE logo plate with elevator number and capacity engraving.

## upgrades.

- A wide range of finishes and alloys.
- Fire Phone Jack.
- “No Smoking” symbol or engraving.
- Locked compartment to conceal keyswitches and special devices.
- Duplex receptacle.
- Custom engraving on face of car operating panel.



## 2000 U.S. National Fire Code

Logo Plate >

"No Smoking" location >  
when engraved - 1" high  
(upgrade)

Fire Hat illuminates when >  
car is on Firefighters'  
Emergency Operation

Visible >  
Fire Service devices

Elevator number and  
capacity engraving  
(upgrade) >

Rath Microtech® >  
Handsfree ADA phone

Speaker Pattern >  
for ADA phone



## 2004 U.S. National Fire Code

< Logo Plate

< Fire Service devices  
behind locked  
compartment

< "No Smoking" engraved  
on door (upgrade)

< Fire Hat illuminates when  
car is on Firefighters'  
Emergency Operation

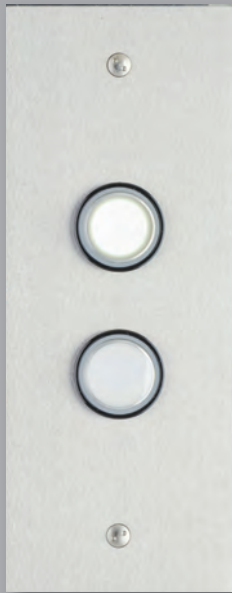
< Rath Microtech®  
Handsfree ADA phone

< Locked Compartment  
(upgrade)

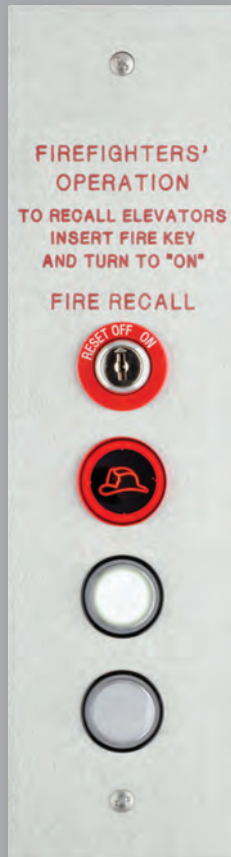
< Speaker grill  
for ADA phone

< Duplex Receptacle  
(upgrade)





(A) Intermediate Hall Station



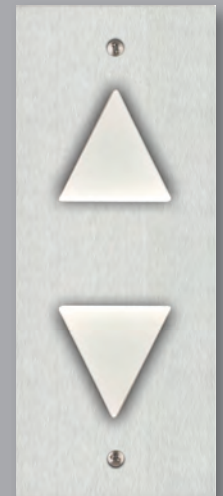
(B) Intermediate Hall Station with Fire Service Devices



(C) Terminal Hall Station with Appendix H/O

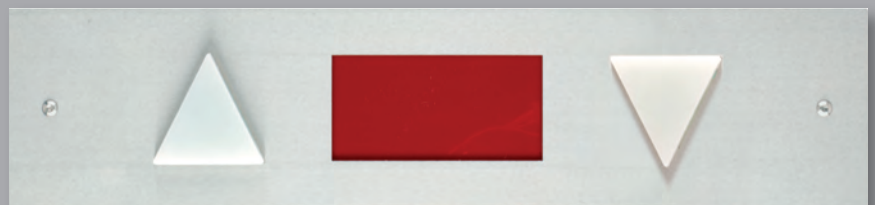


(D) Intermediate Hall Lantern with Round Lenses



(E) Intermediate Hall Lantern with Triangular Lenses

traditional  
> signal fixtures



(F) Combination Hall Lantern/Position Indicator (Dot Matrix)

## hall fixture features.

- Brushed stainless steel finish.
- Buttons with white LED illumination and accented with decorative black halos.
- Fire Service as required by your jurisdiction.
- Door jamb symbols that comply with the most stringent Braille requirements.

## upgrade.

- A wide range of finishes and alloys.
- Fire Phone Jack.
- Position indicator displaying the car's location in hoistway with matrix of red, LED-illuminated dots.
- Numerous styles of graphics and signage, including such signage as "In case of fire..." (Appendix H/O). (C)
- Lobby panel to monitor your elevator system(s).
- Combination hall lanterns and position indicators for sleeker design. (F)
- Fire Service devices integral with hall station. (B)
- A variety of hall lantern choices, including lenses without faceplates and 2 1/2" triangular or round injection-molded, milk white plastic lenses which display direction of travel. (D & E)

## superior.

At ThyssenKrupp Elevator, we realize that extraordinary outcomes are only achieved by knowing the best solutions unique to each project. Our goal is to provide the expertise, support and resources that will enable you as owners, architects, designers, contractors and builders the ability to enhance the quality of your services. We invite you to discover how we can provide superior products, along with quality service that is second to none.



**ThyssenKrupp Elevator** | P.O. Box 2177 | Memphis, TN 38101  
Tel: (877) 230-0303 (toll free) | [thyssenkruppelevator.com](http://thyssenkruppelevator.com) | version 03.10  
All illustrations and specifications are based on information in effect at time of publication approval.  
ThyssenKrupp Elevator reserves the right to change specifications or design and to discontinue items without prior notice or obligation. Copyright © 2010 ThyssenKrupp Elevator Corporation.

