



**SOUTHERN ELEVATOR
& ELECTRIC SUPPLY**

Always Smooth Sailing



ELEVATOR
FIXTURES



MADE IN THE U.S.A.

SEES fixtures are produced at the SEES global headquarters in Pompano Beach, FL. As an ISO 9001 Certified Manufacturer, SEES utilizes lean manufacturing techniques and advanced technology to produce top quality products. SEES state of the art machining capabilities allow high-volume parts production as well as the ability for quick turn around times on custom and short run manufacturing. Contact SEES with confidence.

Contact us:

By Phone:
800.526.0026
954.971.1115

By Fax:
954.917.7337

By Mail:
2781 W. McNab Rd.
Pompano Beach, FL 33069



About SEES:

SEES was founded in 1977 by Richard and Verne Fitzgerald. Richard brought ten years experience in elevator service and construction to the business. Together, they built SEES into the largest independent manufacturer and supplier of replacement parts in the USA. In 2008, Ningbo SEES, our branch in Ningbo, China was established.

SEES has earned the reputation of being the company that offers the best solutions to all industry demands over the last forty years. We are now extending our innovation and superior quality trademark to the world of elevator fixtures.

Our mission is to be the leading elevator parts company in the world by dedicating our resources, talent and energy to help improve the elevator industry.

Always Smooth Sailing



SEES Vandal Resistant Push Buttons

Created for situations where 'standard' or 'typical' just won't do. SEES push buttons add class and durability to your fixtures. The SEES Rhino Series provides vandal resistance, ensuring long-lasting functionality. Multi-volt options are available: 24 - 120 AC/DC.

SEES-PB30-SERIES

Flat, center dot illumination, 24V



BRAILLE OPTIONS



Crescent
Stainless Marking

SEES-PB10-SERIES

Flat, halo illumination, 24V



Round
Stainless Marking

SEES-PB-30M

Convex, dot and halo illumination (Multi-Volt)



Square
Stainless Marking

Additional Button Options

SEES-PB510S-SERIES

Illuminating halo and characters



SEES-PB129-SERIES

Illuminating halo and characters



SEES-PB-22J-B

Polished concave button with illuminating halo



SEES-PBR-FRR-SERIES

Illuminating halo and characters



COMBINATION OF BUTTONS, BRAILLE AND TACTILE

Center dot illumination and halo illumination

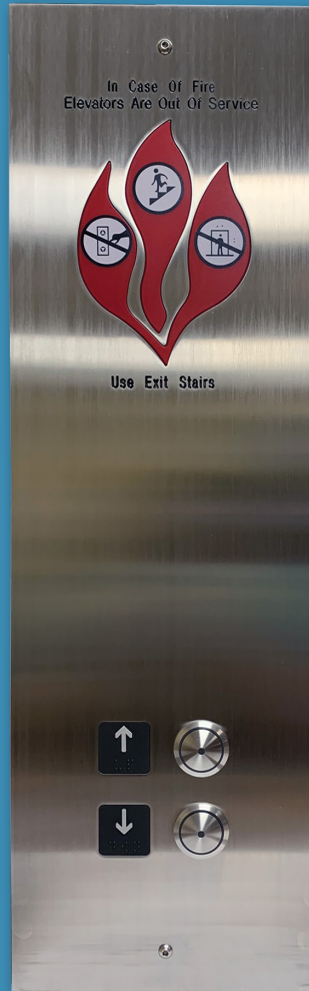


Hall Operating Panels

SEES Hall Stations provide value and style to match the elegant finish of our COP's. Our flush mounted series provides a seamless look to any existing lobby or floor design. Our surface mounted series provides an ease of installation to combat any specific challenges due to existing installation conditions.



Flush Mount Terminal



Flush Mount Intermediate



Surface Mount Terminal



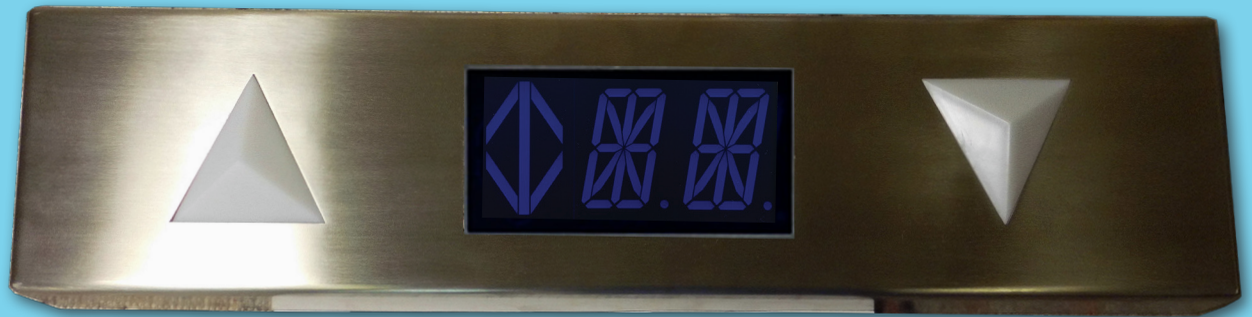
Car Operating Panels

With a smart, simple look, our Brushed Stainless Steel Car Operating Panels are an upgrade to any elevator cab. Using Vandal Resistant buttons and premium quality components, our COP's have a trusted look and feel. Whether it is an applied panel or a swing type, our COP's are a reliable option to fit in any cab. Plus, with a variety of buttons, key switches and fire service cabinet options, any modernization project is ensured to be a success.



Hall / Car Lanterns / Position Indicators

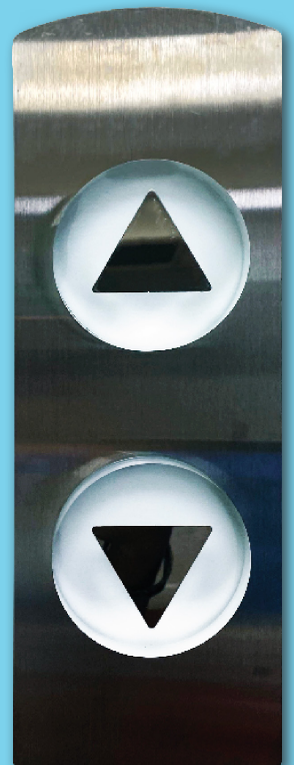
With multiple options, SEES Hall & Car Lanterns are customizable to compliment any building design. Combined with our various position indicator options, we can also transform a standard hall lantern into a unique and elegant display. With our ISO 9001: 2015 certification, SEES certified standard will comply with any building or elevator code.



Horizontal Surface Mount with Digital PI

Vertical Surface Mount

SEES-FCLS-FM-002



Vertical Flush Mount

SEES-FCLS-FM-003

In-stock Hall Stations

Economically priced and ready to ship!

LOW PROFILE SURFACE MOUNT

- SEES-FHOP-SMT-001TB** Terminal Hall Station (12-1/4" x 4" x 7/8"), Blue LED, Vandal Resistant Button
- SEES-FHOP-SMT-001TR** Terminal Hall Station (12-1/4" x 4" x 7/8"), Red LED Vandal Resistant Button
- SEES-FHOP-SMT-001TW** Terminal Hall Station (12-1/4" x 4" x 7/8"), White LED, Vandal Resistant Button
- SEES-FHOP-SMI-001TB** Intermediate Hall Station (12-1/4" x 4" x 7/8"), Blue LED, Vandal Resistant Buttons
- SEES-FHOP-SMI-001TR** Intermediate Hall Station (12-1/4" x 4" x 7/8"), Red LED, Vandal Resistant Buttons
- SEES-FHOP-SMI-001TW** Intermediate Hall Station (12-1/4" x 4" x 7/8"), White LED, Vandal Resistant Buttons

SEES-FHOP-SMT-001TR

SEES-FHOP-SMT-001TR

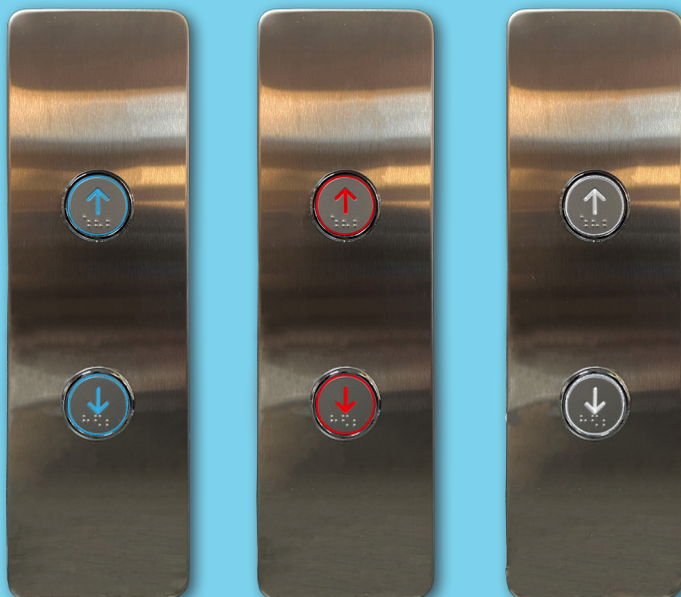


SEES-FHOP-SMT-001TW

SEES-FHOP-SMT-001TB SEES-FHOP-SMT-001TW

SEES-FHOP-SMT-001TB

SEES-FHOP-SMI-001TR



SEES-FHOP-SMI-001TB

SEES-FHOP-SMI-001TW



2781 W. McNab Rd.
Pompano Beach, FL 33069
Phone: 800.526.0026

FIXTURE RFQ - PROJECT OVERVIEW

Project/Building Name _____ Customer _____
 City/State _____ Contact Name _____
 Customer Ref #. _____ Contact # _____

New Construction Mod Fixtures Only Controller Type _____ Voltage _____
 Specification Attached Mod Fixtures/Cab COP Pre-Wired Hall Fixtures Pre-Wired

COP SUMMARY & FLOOR BUTTON RISER CHART

Please fill in Floor markings at EACH landing and indicate if it is a Front or Rear Opening

COP Details are to be completed on Page 2

Car #						
Capacity #						
Installation						
Type (Pass/Freight)						
Serial / State ID						

Floor Marking

LANDING	FRONT	REAR	F	R	F	R	F	R	F	R	F	R
23	_____	_____	<input type="checkbox"/>									
22	_____	_____	<input type="checkbox"/>									
21	_____	_____	<input type="checkbox"/>									
20	_____	_____	<input type="checkbox"/>									
19	_____	_____	<input type="checkbox"/>									
18	_____	_____	<input type="checkbox"/>									
17	_____	_____	<input type="checkbox"/>									
16	_____	_____	<input type="checkbox"/>									
15	_____	_____	<input type="checkbox"/>									
14	_____	_____	<input type="checkbox"/>									
13	_____	_____	<input type="checkbox"/>									
12	_____	_____	<input type="checkbox"/>									
11	_____	_____	<input type="checkbox"/>									
10	_____	_____	<input type="checkbox"/>									
9	_____	_____	<input type="checkbox"/>									
8	_____	_____	<input type="checkbox"/>									
7	_____	_____	<input type="checkbox"/>									
6	_____	_____	<input type="checkbox"/>									
5	_____	_____	<input type="checkbox"/>									
4	_____	_____	<input type="checkbox"/>									
3	_____	_____	<input type="checkbox"/>									
2	_____	_____	<input type="checkbox"/>									
1	_____	_____	<input type="checkbox"/>									

Please indicate required COP(s) locations and which is Main COP (with service cabinet) should be left blank.

M = Main
A = Auxiliary

	Front	Front	Front	Front	Front	Front
<input type="checkbox"/>						
<input type="checkbox"/>						
	Rear	Rear	Rear	Rear	Rear	Rear



SEES ELEVATOR FIXTURES

RFQ SURVEY SHEET - COP

PROJECT _____
CAR # (s) _____

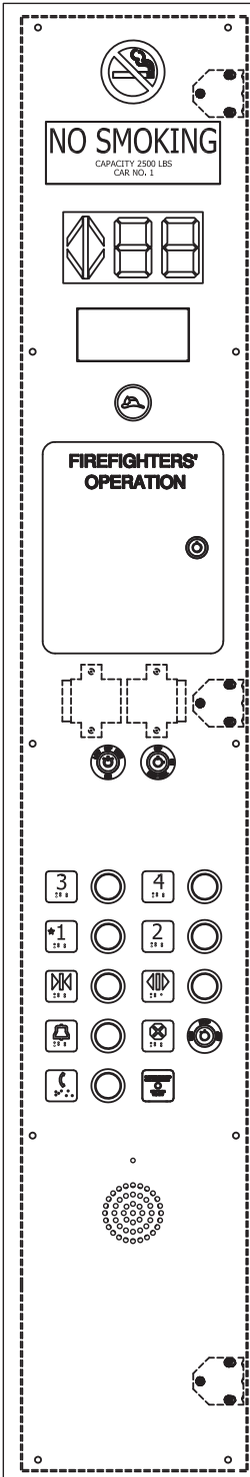
COP SIZE	
COP Width	_____
COP Height	_____
Top Of Car Station From Floor	_____

COP TYPE	
<input type="checkbox"/> Applied COP with Hinged Box	<input type="checkbox"/> Swing Type COP

COP FINISH	
<input type="checkbox"/> Brushed (#4) Stainless Steel	

INSTRUCTIONS

1) Make sure to check the box if the components are to be placed in Main and/or in Aux COP



HINGE		<input type="checkbox"/> LH	<input type="checkbox"/> RH
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CAR PANEL MARKINGS		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
<input type="checkbox"/> Capacity lbs	<input type="checkbox"/> Car#	<input type="checkbox"/> Installation #	
<input type="checkbox"/> Certificate Window	<input type="checkbox"/> Window Size		
<input type="checkbox"/> No Smoking Verbage	<input type="checkbox"/> No Smoking Symbol	<input type="checkbox"/> Other: _____	

POSITION INDICATOR		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
Type	<input type="checkbox"/> 2" 16 Seg. <input type="checkbox"/> 1" 16 Seg. <input type="checkbox"/> .5" 16 Seg.	<input type="checkbox"/> Single	<input type="checkbox"/> Double <input type="checkbox"/> Passing Chime
Signal Format	<input type="checkbox"/> Micro Comm <input type="checkbox"/> Binary <input type="checkbox"/> Line/Floor <input type="checkbox"/> M4 Serial		
Display Color	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Amber <input type="checkbox"/> Blue <input type="checkbox"/> White		

EMERGENCY LIGHT		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
Emergency Light	Emergency Light charger board, Battery Pack	Voltage	<input type="checkbox"/> 6V <input type="checkbox"/> 12V
Lens	<input type="checkbox"/> Projecting <input type="checkbox"/> Flat		

FIRE OPERATION		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
Code Year	<input type="checkbox"/> ANSI-96 <input type="checkbox"/> ANSI-2000 <input type="checkbox"/> ANSI-2004 <input type="checkbox"/> ANSI-2007 <input type="checkbox"/> New York		
Key Code	<input type="checkbox"/> Yale 255 <input type="checkbox"/> Yale 3502 <input type="checkbox"/> Yale 2642 <input type="checkbox"/> FEO-K1 <input type="checkbox"/> MFD-1 <input type="checkbox"/> AZFS		
Others	<input type="checkbox"/> WD01 <input type="checkbox"/> SC1000 <input type="checkbox"/> Medeco <input type="checkbox"/> BFD-1 <input type="checkbox"/> AS100 <input type="checkbox"/> Fireman Phone Jack		

SPECIAL FUNCTION		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
<input type="checkbox"/> Hospital Service (Indicator + Key Switch)	<input type="checkbox"/> Code Blue (Indicator + Key Switch)		
<input type="checkbox"/> Emergency Power (Indicator)	<input type="checkbox"/> Seismic/ Earthquake (Indicator)		
<input type="checkbox"/> Overload (Indicator)	<input type="checkbox"/> Fire Buzzer		
<input type="checkbox"/> Attendant Service (Arrows + Push Buttons)	<input type="checkbox"/> Nudging Buzzer		
<input type="checkbox"/> Other _____	<input type="checkbox"/> Voice Annunciation		

KEY SWITCHES		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
<input type="checkbox"/> Service Cabinet	<input type="checkbox"/> Independent Service	<input type="checkbox"/> 1 Spd Fan	<input type="checkbox"/> 2 Spd Fan <input type="checkbox"/> 3 Spd Fan
<input type="checkbox"/> Surface Mount	<input type="checkbox"/> Emergency Light Test Switch	<input type="checkbox"/> Inspection On/Off	
	<input type="checkbox"/> Inspection Up/Down	<input type="checkbox"/> Light/Fan(1 spd)	<input type="checkbox"/> Light/Fan(2 spd)
	<input type="checkbox"/> Light <input type="checkbox"/> Light Dimmer	<input type="checkbox"/> Access/Enable	<input type="checkbox"/> Toggle Switch Option
	<input type="checkbox"/> GFCI <input type="checkbox"/> Other _____		

PUSHBUTTONS (See Appendix A)	
Button Series	<input type="checkbox"/> PB-10 <input type="checkbox"/> PB-13 <input type="checkbox"/> PBR <input type="checkbox"/> PB-22J <input type="checkbox"/> PB-30 <input type="checkbox"/> PB-129 <input type="checkbox"/> PB-510S
Illumination	<input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Red
Voltage	<input type="checkbox"/> 24VDC <input type="checkbox"/> PB-30M Multi-Volt (24V to 120VDC/AC, 6VDC)

BRAILLE STYLE	
	<input type="checkbox"/> Round <input type="checkbox"/> Crescent <input type="checkbox"/> Square
Color	<input type="checkbox"/> White / Black <input type="checkbox"/> Silver / Black

UTILITY PUSHBUTTONS		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
<input type="checkbox"/> Alarm	<input type="checkbox"/> Phone	<input type="checkbox"/> Door Open & Close	<input type="checkbox"/> Rear DO/DC <input type="checkbox"/> Door Hold
<input type="checkbox"/> Stop (Push Pull Type)	<input type="checkbox"/> Stop (Key Switch Type)	<input type="checkbox"/> Call Cancel	<input type="checkbox"/> Rear Door Hold

PHONE AND VOICE		<input type="checkbox"/> Main	<input type="checkbox"/> Aux
	<input type="checkbox"/> Rath <input type="checkbox"/> Kings III <input type="checkbox"/> KTECH PHONE <input type="checkbox"/> Wurtec		

Once you've completed your survey, please fax it to 954-917-7337 or email it to info@seesinc.com



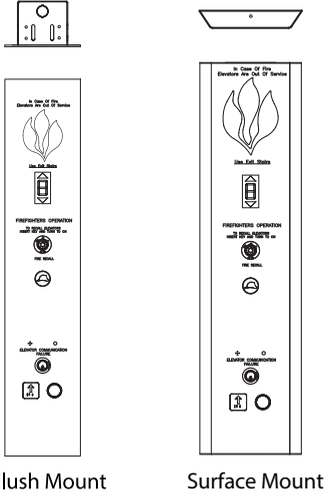
ELEVATOR FIXTURES

RFQ SURVEY SHEET - HALL STATION

PROJECT _____

CAR # (s) _____

Style : (See Appendix for full layouts)



Flush Mount

Surface Mount

Hall Station Riser Chart

Please fill in quantity of each type required at each landing

Landing	HS1	HS2	HS3	HS4
23				
22				
21				
20				
19				
18				
17				
16				
15				
14				
13				
12				
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

Notes:

TYPICAL FINISH UNLESS SPECIFIED

Hall STATION Finish	<input type="checkbox"/> Brushed (#4) Stainless Steel	<input type="checkbox"/> Brushed 150 Grit Stainless Steel
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HALL STATION DETAILS

HALL STATION #1 (HS1)		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
Type	<input type="checkbox"/> Flush	<input type="checkbox"/> Surface Mount	
SIZE			
HS Size	H: _____ W: _____	Hole Center: _____	C-C: _____
PUSHBUTTONS (See Appendix)			
Button Series	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
LED illumination	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
MISCELLANEOUS FEATURES			
Indicators	<input type="checkbox"/> Position Indicator	<input type="checkbox"/> 1" <input type="checkbox"/> 0.5"	<input type="checkbox"/> Single <input type="checkbox"/> Double Character
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Amber	<input type="checkbox"/> Blue <input type="checkbox"/> White	
PLV	<input type="checkbox"/> Phone Line Verification	PCB Location	<input type="checkbox"/> HOP <input type="checkbox"/> COP
Braille	<input type="checkbox"/> Match COP	<input type="checkbox"/> Fire Service	Access <input type="checkbox"/>

HALL STATION #2 (HS2)		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
Type	<input type="checkbox"/> Flush	<input type="checkbox"/> Surface Mount	
SIZE			
HS Size	H: _____ W: _____	Hole Center: _____	C-C: _____
PUSHBUTTONS (See Appendix)			
Button Series	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
LED illumination	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
MISCELLANEOUS FEATURES			
Indicators	<input type="checkbox"/> Position Indicator	<input type="checkbox"/> 1" <input type="checkbox"/> 0.5"	<input type="checkbox"/> Single <input type="checkbox"/> Double Character
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Amber	<input type="checkbox"/> Blue <input type="checkbox"/> White	
PLV	<input type="checkbox"/> Phone Line Verification	PCB Location	<input type="checkbox"/> HOP <input type="checkbox"/> COP
Braille	<input type="checkbox"/> Match COP	<input type="checkbox"/> Fire Service	Access <input type="checkbox"/>

HALL STATION #3 (HS3)		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
Type	<input type="checkbox"/> Flush	<input type="checkbox"/> Surface Mount	
SIZE			
HS Size	H: _____ W: _____	Hole Center: _____	C-C: _____
PUSHBUTTONS (See Appendix)			
Button Series	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
LED illumination	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
MISCELLANEOUS FEATURES			
Indicators	<input type="checkbox"/> Position Indicator	<input type="checkbox"/> 1" <input type="checkbox"/> 0.5"	<input type="checkbox"/> Single <input type="checkbox"/> Double Character
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Amber	<input type="checkbox"/> Blue <input type="checkbox"/> White	
PLV	<input type="checkbox"/> Phone Line Verification	PCB Location	<input type="checkbox"/> HOP <input type="checkbox"/> COP
Braille	<input type="checkbox"/> Match COP	<input type="checkbox"/> Fire Service	Access <input type="checkbox"/>

HALL STATION #4 (HS4)		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
Type	<input type="checkbox"/> Flush	<input type="checkbox"/> Surface Mount	
SIZE			
HS Size	H: _____ W: _____	Hole Center: _____	C-C: _____
PUSHBUTTONS (See Appendix)			
Button Series	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
LED illumination	<input type="checkbox"/> Match with COP	<input type="checkbox"/> Other	
MISCELLANEOUS FEATURES			
Indicators	<input type="checkbox"/> Position Indicator	<input type="checkbox"/> 1" <input type="checkbox"/> 0.5"	<input type="checkbox"/> Single <input type="checkbox"/> Double Character
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> Amber	<input type="checkbox"/> Blue <input type="checkbox"/> White	
PLV	<input type="checkbox"/> Phone Line Verification	PCB Location	<input type="checkbox"/> HOP <input type="checkbox"/> COP
Braille	<input type="checkbox"/> Match COP	<input type="checkbox"/> Fire Service	Access <input type="checkbox"/>

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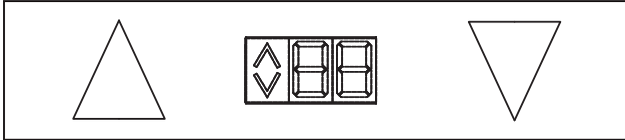
ELEVATOR FIXTURES

RFQ SURVEY SHEET - CAR DIRECTION ARROWS

PROJECT _____

CAR # (s) _____

Style : (See Appendix for full layouts)



Flat Plate

TYPICAL FINISH UNLESS SPECIFIED

Hall LANTERN Finish	<input type="checkbox"/> Brushed (#4) Stainless Steel	<input type="checkbox"/> Brushed 150 Grit Stainless Steel
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HALL LANTERN DETAILS

HALL LANTERN #1 (L1)		<input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal
		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
TYPE	<input type="checkbox"/> Flush <input type="checkbox"/> Surface		
Arrow Type	<input type="checkbox"/> Traditional Arrow <input type="checkbox"/> Round <input type="checkbox"/> Vandal		
SIZE			
HL Size	Length:	Width:	Hole Centers:
OTHER			
Position Indicator	<input type="checkbox"/> 2" <input type="checkbox"/> 1" <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Amber <input type="checkbox"/> Lantern Only <input type="checkbox"/> PI/Lantern Combo		
Chime	<input type="checkbox"/> Chime		
Illumination	Up Arrow		Down Arrow
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> LED <input type="checkbox"/> Incandescent

HALL LANTERN #2 (L2)		<input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal
		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
TYPE	<input type="checkbox"/> Flush <input type="checkbox"/> Surface		
Arrow Type	<input type="checkbox"/> Traditional Arrow <input type="checkbox"/> Round <input type="checkbox"/> Vandal		
SIZE			
HL Size	Length:	Width:	Hole Centers:
OTHER			
Position Indicator	<input type="checkbox"/> 2" <input type="checkbox"/> 1" <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Amber <input type="checkbox"/> Lantern Only <input type="checkbox"/> PI/Lantern Combo		
Chime	<input type="checkbox"/> Chime		
Illumination	Up Arrow		Down Arrow
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> LED <input type="checkbox"/> Incandescent

HALL LANTERN #3 (L3)		<input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal
		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
TYPE	<input type="checkbox"/> Flush <input type="checkbox"/> Surface		
Arrow Type	<input type="checkbox"/> Traditional Arrow <input type="checkbox"/> Round <input type="checkbox"/> Vandal		
SIZE			
HL Size	Length:	Width:	Hole Centers:
OTHER			
Position Indicator	<input type="checkbox"/> 2" <input type="checkbox"/> 1" <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Amber <input type="checkbox"/> Lantern Only <input type="checkbox"/> PI/Lantern Combo		
Chime	<input type="checkbox"/> Chime		
Illumination	Up Arrow		Down Arrow
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> LED <input type="checkbox"/> Incandescent

HALL LANTERN #4 (L4)		<input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal
		<input type="checkbox"/> Terminal	<input type="checkbox"/> Intermediate
TYPE	<input type="checkbox"/> Flush <input type="checkbox"/> Surface		
Arrow Type	<input type="checkbox"/> Traditional Arrow <input type="checkbox"/> Round <input type="checkbox"/> Vandal		
SIZE			
HL Size	Length:	Width:	Hole Centers:
OTHER			
Position Indicator	<input type="checkbox"/> 2" <input type="checkbox"/> 1" <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Amber <input type="checkbox"/> Lantern Only <input type="checkbox"/> PI/Lantern Combo		
Chime	<input type="checkbox"/> Chime		
Illumination	Up Arrow		Down Arrow
	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> Red <input type="checkbox"/> Green <input type="checkbox"/> White	<input type="checkbox"/> LED <input type="checkbox"/> Incandescent

Hall Lantern Riser Chart

Please fill in quantity of each type required at each landing

Landing	L1	L2	L3	L4
23				
22				
21				
20				
19				
18				
17				
16				
15				
14				
13				
12				
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

Notes:

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SEES Modernization Equipment. Fast and Economical.

SEES offers the products you need for a timely Elevator Modernization. We have hydraulic power units available within a week, along with same day availability of Smartrise Controllers and multiple types of door operators. SEES also stocks many different sizes of doors for same day shipping. Whatever your Elevator Modernization needs are, SEES can provide the fastest solutions possible.



- Imperial Motor - Maximum
- 50HP/80 starts per hour; up to two motors per tank.
- SEIM Pump
- Maxton or EECO Valve
- Muffler standard for removing pulsation & noise
- Oil level detection via dip stick or sight gauge
- Isolation between pump, motor assembly and tank
- Grooved or threaded fittings available



SMARTRISE

SMARTRISE

Smartrise developed an innovative elevator controller system that gave customers an open-market choice in the elevator industry. Using their universal printed circuit boards in every single controller they ship, Smartrise provides a consistent, easy to install product no matter the project, from hydro to traction, geared or gearless.

Door Operators

SEES offers a wide variety of door operators to work with every brand of elevator. Sizes ranging from 22" openings to 59", and with single speed, two speed and center parting systems, SEES stocks the door operators you need for same day shipping.



Doors



SEES doors are UL labeled for fire resistance. Sizes are available up to 120" of height for all applications.

Our doors consist of reinforced steel panels, with hat shaped stiffeners, plug welded for strength. Top and bottom channels to support all types of OEM hangers.

The finish of our doors can be primed, painted, powder coated or brushed stainless.

