



Commercial Elevator Site Data Sheet

Order Purchase Order Number _____ **Confirmation Order** **Quote Request**

Distributor Name		Date	
Address	City	State	Zip
Phone	Fax	Contact Name	Email
Project Name			
Address	City	State	Zip

SHIPPING INFORMATION

Ship to: Distributor Address Project Address Hold at terminal for Pick-up
 Shipping Charges: Freight Collect Freight Third Party Billing

Specify Name of Preferred Carrier Call 24 hours in advance Contact Name

IMPORTANT!

Please complete all of the above information to insure proper handling of your order.

Written Confirmation is required for all orders.

Code Requirement:

Due to the recent code changes in ASME A17.1-2000, some price increases may occur if the project falls in an area which has adopted the new code. Since it is impossible for us to know each individual state, county or local city code requirements, it is up to you to determine the applicable code for this project.

Please pick from the list below for the year of code this job falls into.

- A17.1 2004 Code
- Other

Local Code:

Also, please let us know if any of the following will apply

- Massachusetts code Fire Service
- Massachusetts EMT Service
- Houston Door Reopen button (Fire Phase I)
- New York Code Fire Service
- South Carolina Code Fire Service
- Chicago Code Fire Service
- California Code Fire Service
- New Jersey

Key Switch Type

- EX-515
- MDF-1
- BFD-1
- Yale 255
- Yale 3502
- Yale 2642
- SC1000

AMERICAN CRESCENT ELEVATOR MFG. CORP.

310 Stephens St.
Picayune MS 39466
(800) 748-9711 or Fax (601) 798-9444

Project Name: _____ **Date:** _____

General Data:

Holeless: _____ Capacity: _____

Inground: _____

Overhead Clearance: _____ 12'3" Minimum required with Std Cab Height of 8'-0"

Number of Stops: _____ Number of Openings: _____

Number Openings Front: _____ Number of Openings Rear: _____

Total Travel: _____ (Show floor to floor travel and floor arrangement on attached sheet)

Pit Depth (4'-0" min): _____

Power Supply: 200/208 VAC, 3 Phase, 60 Hz
 220/240 VAC, 3 Phase, 60Hz
 440/480 VAC, 2 Phase, 60Hz

Speed (100 fpm std): _____

Floor Designations (circle all that apply): B G L M 1 2 3 4 5

If Fire Service is required, indicate fire return floor and alternate fire return floor:

Main Egress/Fire Return Floor: _____

Alternate Fire Return Floor: _____

Verify wall thickness and construction type at each floor level							
Floor	Thickness	Construction		Floor	Thickness	Construction	
		<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry			<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry
		<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry			<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry
		<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry			<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry
		<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry			<input type="checkbox"/> Drywall	<input type="checkbox"/> Masonry

Entrance Type: SS 2S CP Size: _____ x _____

Check Sketch below that indicates the hand of doors



Cab Model:

- Club Series Steel Shell Wood Core
- Applied Raised Panels – Plastic Laminate Finish (Choose from mfg standard colors)
- Removable Raised Panels – Plastic Laminate Finish (Choose from mfg standard colors)

Plastic laminate Color _____ **Note: Black Reveals Provided** #4 Stn/Stl Reveals

Diamond Series (Flush Wall Laminate)

Laminate Color _____

AMERICAN CRESCENT ELEVATOR MFG. CORP.

Commercial Elevator Options

Front Opening Only

Front and Rear Openings

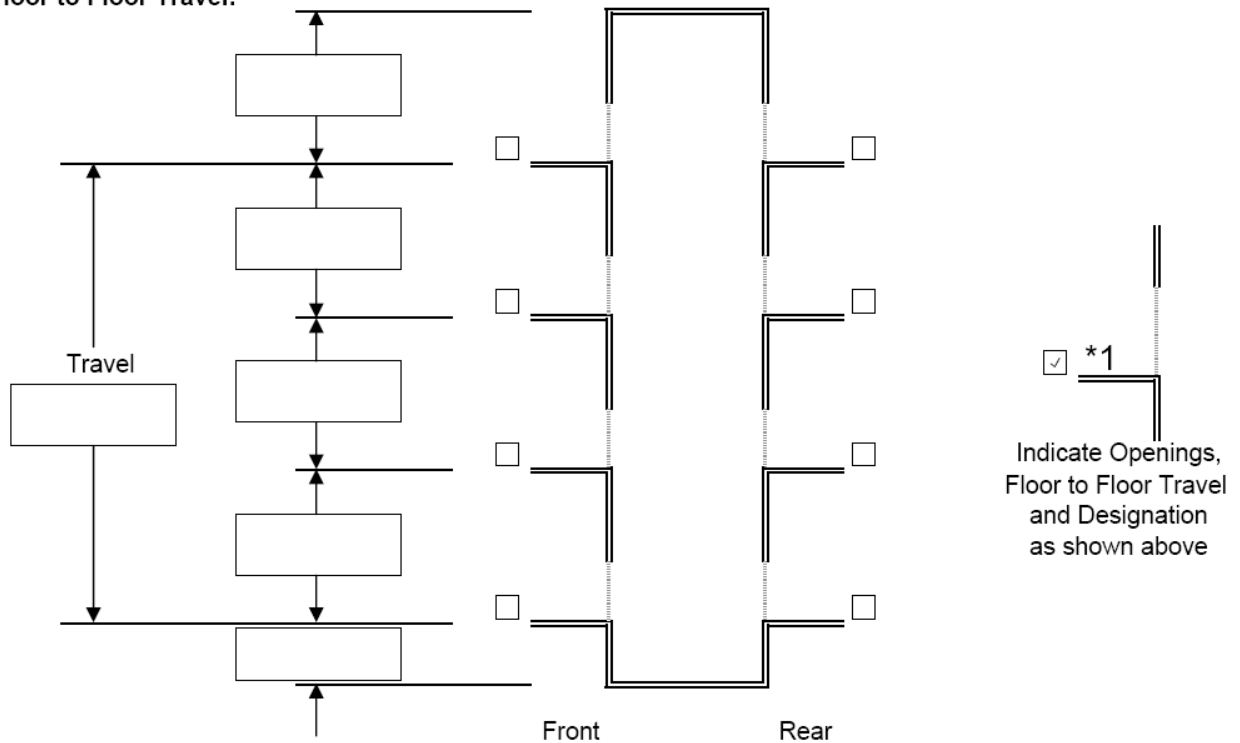
Front Opening ONLY: Planning Guide

Capacity Details	2100 lbs.	2500 lbs.
Hoistway Width	7'-4"	8'-4"
Hoistway Depth	5'-9"	5'-9"
Platform Width	6'-0"	7'-0"
Platform Depth	5'-0"	5'-0"
Clear Inside Width	5'-8"	6'-8"
Clear Inside Depth	4'-3"	4'-3"
Door Width	3'-0"	3'-6"
Door Height	7'-0"	7'-0"

Front & Rear Openings: Planning Guide

Capacity Details	2100 lbs.	2500 lbs.
Hoistway Width	7'-4"	8'-4"
Hoistway Depth	6'-7"	6'-7"
Platform Width	6'-0"	7'-0"
Platform Depth	5'-6 1/2"	5'-6 1/2"
Clear Inside Width	5'-8"	6'-8"
Clear Inside Depth	4'-3"	4'-3"
Door Width	3'-0"	3'-6"
Door Height	7'-0"	7'-0"

Floor to Floor Travel:



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Commercial Elevator Options

Front Opening Only

Front and Rear Openings

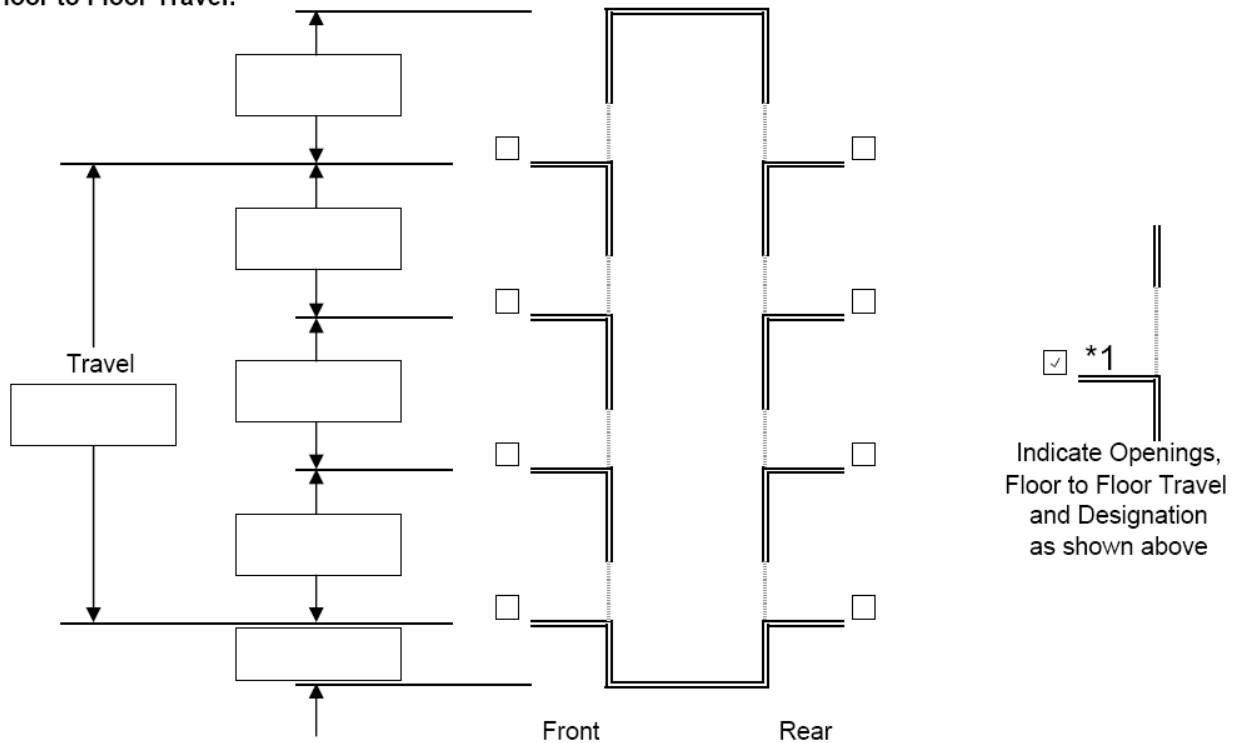
Front Opening ONLY: Planning Guide

Capacity Details	3000 lbs.	3500 lbs.
Hoistway Width	8'-4"	8'-4"
Hoistway Depth	6'-3"	6'-11"
Platform Width	7'-0"	7'-0"
Platform Depth	5'-6"	6'-2"
Clear Inside Width	6'-8"	6'-8"
Clear Inside Depth	4'-9"	5'-5"
Door Width	3'-6"	3'-6"
Door Height	7'-0"	7'-0"

Front & Rear Openings: Planning Guide

Capacity Details	3000 lbs.	3500 lbs.
Hoistway Width	8'-4"	8'-4"
Hoistway Depth	7'-1"	7'-9"
Platform Width	7'-0"	7'-0"
Platform Depth	6'- 1/2"	6'-8 1/2"
Clear Inside Width	6'-8"	6'-8"
Clear Inside Depth	4'-9"	5'-5"
Door Width	3'-6"	3'-6"
Door Height	7'-0"	7'-0"

Floor to Floor Travel:



General Options:

- Multiple Piece Jack (*Inground Jacks ONLY*) Number of Pieces: _____
 Wye/Delta Start
 Solid State
 Pressure Switch (*Required for Holeless Elevator*)
 Tank Heater
 Overspeed Valve
 Battery Lowering

Entrance Options:

- Primed Entrance Frames
 painted Entrance Frames (*Choose from mfg standard color chart*)

Indicate Paint Color (*if required*) _____

- #4 Bronze Entrance Frames
 #4 Stainless Steel Entrance Frames
 Primed Entrance Doors
 Painted Entrance Doors (*Choose from mfg standard color chart*)

Indicate Paint Color (*if required*) _____

- #4 Bronze Entrance Frames
 #4 Stainless Steel Entrance Frames
 Plastic Laminate Entrance Doors (*Choose from mfg standard color chart*)

Indicate Laminate Color (*if required*) _____

Cab Options:

- Primed Car Door
 Painted Car Door (*Choose from mfg standard color chart*)

Indicate Paint Color (*if required*) _____

- Plastic Laminate Car Door (*Choose from mfg standard color chart*)

Indicate Laminate Color (*if required*) _____

- Handrail type 3/8" x 2" 1/2" Diameter Round
 Handrail Finish #4 #8 Stainless Steel Bronze
 Pad Hooks
 Protective Pad (*1 set*)
 Additional Brushed Stainless Steel Handrails 2" x 3/8" for Side Walls (*One comes standard*)
 Car Front Finish #4 #8 Stainless Steel Bronze

Low Voltage Down Light Ceiling Finish: _____

Egg Crate Ceiling Finish: _____

Disc Light Ceiling with Fluorescents Finish: _____

Signal Fixture Package:

- Standard Duty Buttons
- Alarm Button
- Door Open Button
- Door Close Button
- Car Braille
- **Hands Free Speaker Phone**
- Independent Service Switch
- Fan Switch
- Light Switch
- Run Stop Key Switch
- Emergency Light
- 2 Stop Multi Light Car PI
- Capacity Plate
- "No Smoking" Logo
- Passing Buzzer
- Fire Service Buzzer
- Nudging Buzzer
- (1) Car Lantern
- Terminal Hall Station with Fire Service
- Terminal Hall Station

Signal Options:

- Phase I & Phase II Fire Service
 - Vandal Resistant Buttons
 - Single Digit Digital Car Position Indicator
 - Mass. EMT
 - Independent Service Key Switch
 - Inspection Key Switch
 - Hoistway Access Key Switches (*Top and Bottom Landing*)
 - On-Off Key Switch in Hall Station(s) (*Key Removeable in Two Positions*)
 - Hall Lanterns (*Car Lantern Standard*)
 - Multi-Light Hall Position Indicator
 - Single Digit Digital Hall Position Indicator
 - Hoistway Access
 - Surface Mount Hall Stations
- Quantity _____
 Quantity _____
 Quantity _____
 Quantity _____

WAIVE APPROVAL PROCESS

I hereby authorize American Crescent Elevator Mfg., Corp. to manufacture this unit per the information submitted on the SITE DATA SHEET. I understand that final drawings will be submitted based on this information. However, I wish to waive the approval process. I also understand that no changes or alterations can be made to this order once it is released to production.

Signature _____ Date _____