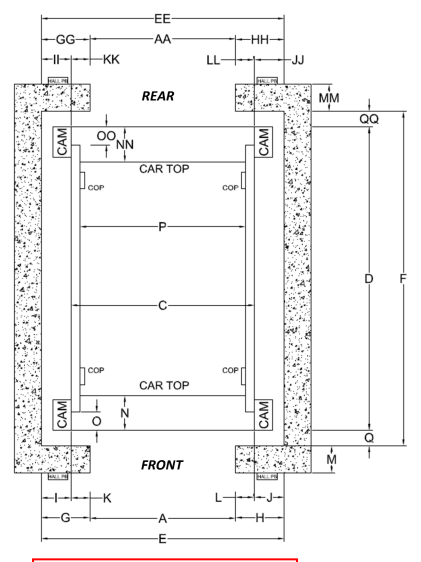


FREIGHT ELEVATOR FIELD SURVEY FORM

JOB NAME:	SITE LOCATION:	
COMPANY:	EMAIL:	
CONTACT:	PHONE:	

OPERATION:	Power	Manual	LOADING CLASS:	NEMA RATING:
TYPE:	Hydraulic	Traction	CODE YEAR:	VOLTAGE:
CAPACITY:		lbs	EXISTING EQUIP (IF APPLICABLE):	

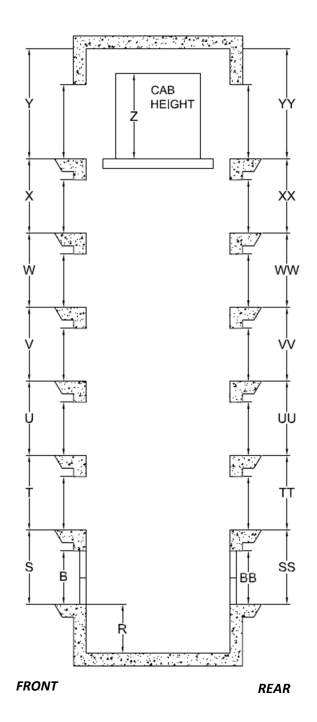


NOTE: PLEASE SELECT Location of Cams, COP and Hall Station Buttons

Dim	Description	Value
Α	Front Door Opening Width	
В	Front Door Opening Height	
С	Platform Width	
D	Platform Depth	
Е	Front Hoistway Width	
F	Hoistway Depth	
G	Front RH Jamb to Wall	
Н	Front LH Jamb to Wall	
I	Front RH Platform to Wall	
J	Front LH Platform to Wall	
K	Front RH Platform Lap	
L	Front LH Platform Lap	
М	Front Wall Thickness	
N	Platform Edge to Car Top	
0	Platform Edge to Corner Angle	
Р	Clear Inside Car	
Q	Front Car to Frame	

If Rear Opening

Dim	Description	Value
AA	Rear Door Opening Width	
BB	Rear Door Opening Height	
EE	Rear Hoistway Width	
GG	Rear LH Jamb to Wall	
НН	Rear RH Jamb to Wall	
П	Rear LH Platform to Wall	
JJ	Rear RH Platform to Wall	
KK	Rear LH Platform Lap	
LL	Rear RH Platform Lap	
MM	Rear Wall Thickness	
NN	Platform Edge to Car Top	
00	Platform Edge to Corner Angle	
QQ	Rear Car to Frame	



Dim	Description	Value
В	Front Door Opening Height	
R	Pit Depth	
S	Floor 1 Travel – Front	
Т	Floor 2 Travel – Front	
U	Floor 3 Travel – Front	
V	Floor 4 Travel – Front	
W	Floor 5 Travel – Front	
Χ	Floor 6 Travel – Front	
	Total Travel Front	
Υ	Overhead	-
Z	Cab Height	

Total Number of FRONT Openings :

If Rear Opening

Dim	Description	Value
BB	Rear Door Opening Height	
SS	Floor 1 Travel – Rear	
TT	Floor 2 Travel – Rear	
UU	Floor 3 Travel – Rear	
VV	Floor 4 Travel – Rear	
WW	Floor 5 Travel – Rear	
XX	Floor 6 Travel – Rear	
	Total Travel Rear	_
YY	Overhead (if different)	_

Total Number	of REAR Opening	gs:

Note: Verify all floor opening heights are identical. If not, please advise additional opening heights and landing

Steel Jambs :	Opening Height Only	Extend Ab	ove Opening
Wall Construction	· Masonry	Concrete	Drywall

Jamb Size :

Shaftside Flange : _____



Freight Cab Survey Form

Freight Cab Dimensions	REAR	
Platform Width:		
Platform Depth:	×	
Cab Height:	\sqcap \ $/$ Π	
NEMA Rating:		
Freight Cab Options	ADVISE COP	PTH
Bumper Rails: Please Select Items	LOCATION	PLATFORM DEPTH
2 "x 12" Oak (nominal)		OR S
2" x 6" Oak (nominal)		ATF
6" Channel		굽
6" Channel SS	$H \swarrow \qquad \qquad \searrow H \downarrow$	
1/4" x 8 Flat SS	H	
Hand Rails: Please Select Items	FRONT	
☐ 2" SS		
☐ 3" SS	PLATFORM WIDTH	
☐ 4" SS		
Wall Finish: Please Select Items EMS Grey Powder Coat Finish (standard) EMS Color Chart Powder Coat - Color Match #4 Stainless Steel #5WL Textured Stainless Steel	Material Gauge: 14 ga (standa) 12 ga 10 ga	
Specify if different:		
Ceiling Finish: Please Select Items EMS White Powder Coat Finish (standard) EMS Color Chart Powder Coat - Color Match #4 Stainless Steel #5WL Textured Stainless Steel	Material Gauge: 14 ga (standa) 12 ga 10 ga	
Specify if different:		
Additional Items: Please Select Items		
2 Speed Fan	ound Deadening	
Top of Car Handrail	otective Pads	
Emergency Lighting		

