Number of Openings:  FRONT _______  REAR _______
Total Travel:  ______________________
Capacity:  _______________ lbs
Loading Class:  A  B  C1  C2  C3
Nema Rating:  1  4  4X  7-div1  7-div2  9-div1  9-div2  12
Power Supply:  ______________________

Please Select
Elevator Type:  Hydraulic  Traction
Steel Jambs:  Opening Only  Extended Above Opening
Wall Construction Type:
   Masonry  Concrete  Drywall
Jamb Size:  _______  Shaftside Flange:  _______

NOTE:
Please Circle Correct Locations of Cams, COP and Hall Station Buttons

HOISTWAY WIDTH-REAR
DOOR OPENING-REAR
HALL P.B.
WALL WIDTH
CAR TO RIAL SILL
PLATEFORM DEPTH
PLATEFORM DEPTH
HOISTWAY WIDTH
HOISTWAY WIDTH
CAR TO RIAL SILL

FRONT

REAR

ELEVATION

PLAN

FRIGHT ELEVATOR SURVEY FORM

EMS DOORS.COM  |  5410 N. EUCLID, ST. LOUIS, MO 63115  |  800.469.4883  |  SALES@EMSDOORS.COM
Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.
Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.
Make certain to measure all dimensions accurately. To be used only when door tracks are manufactured from two angles joined to provide an ‘F’ shape door track. If track angles have other configurations, please sketch arrangement of angles and fully dimension similar to those above. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.
Lower door detail (Extended Sill)

Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.
Upper pass door detail

NOTE: ALL DIMENSIONS ARE TO BACK OF DOOR TRACK - NOT THE WALL

Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.