| 1 (4424)                                  |               | Job Name:           | Contact:   |
|---|---------------|---------------------|--|
| CAB HEIGHT                                | CLR. OVERHEAD | Location:           | Phone:   |
|   |               | HALL P.B.           | HOISTWAY WIDTH-REAR  DOOR OPENING-REAR  HALL LHICKNESS  HALL P.B. HALL  P.B. HALL  HOISTWAY WIDTH-REAR |
|   |               |                     | REAR   |
|   |               | COP                 | - CAR TOP COP CLEAR INSIDE CAR   |
|   |               | NOTE:<br>Please Cir | rcle Correct<br>s of Cams, COP<br>Station Buttons  |
|   |               |                     |  |
|   |               | СОР                 | PLATFORM  COP  |
|   |               | CAM                 | CAM  |
|   |               | HALL P.B.           | DOOR OPENING  HOISTWAY WIDTH  HOISTWAY WIDTH   |
| FRONT                                     | REAR          | -                   | HOISTWAY WIDTH   |
| ELEVATION                                 |               | ·                   | PLAN   |
| Number of Openings: FRONT<br>otal Travel: |               | Elevator Type: 1    |  |
| Capacity:                                 | lbs           | Steel Jambs: Ope    | ening Only Extended Above Opening  |



C1

Nema Rating: 1 4 4X 7-div 1 7-div 2 9-div 1 9-div 2 12

В

**C2** 

 $\mathbb{C}3$ 

Loading Class: A

Power Supply:

Concrete

Drywall

Shaftside Flange: \_\_\_\_\_

Wall Construction Type:

Jamb Size: \_\_\_\_\_

Masonry

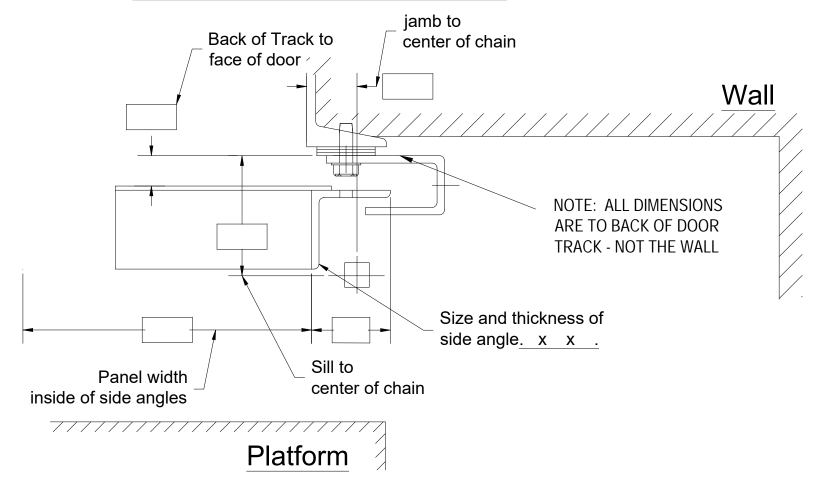
## Lower regular door detail Note: Wall and back of track are not Plate on top Side of track of lower door to center of chain necessarily the same location Back of track Back of Track to center of chain to face of lower door Wall Back of track to outside of arm Size and thickness of Thickness of arm side angle. x **Platform** Panel width inside of side angles Face of jamb

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.

to center of chain



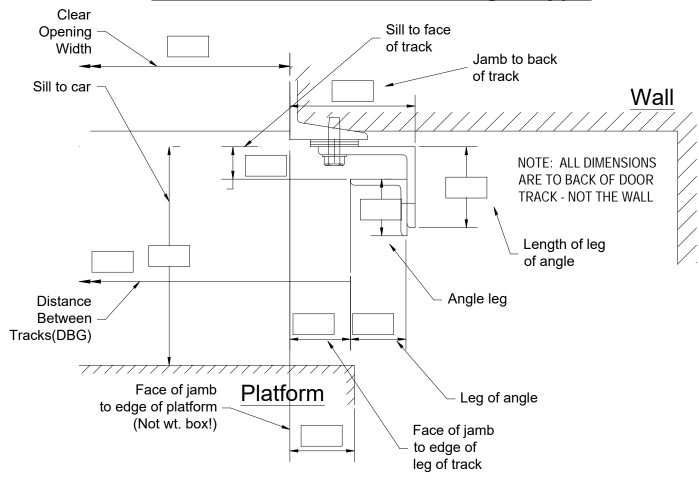
## Upper regular door detail



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.

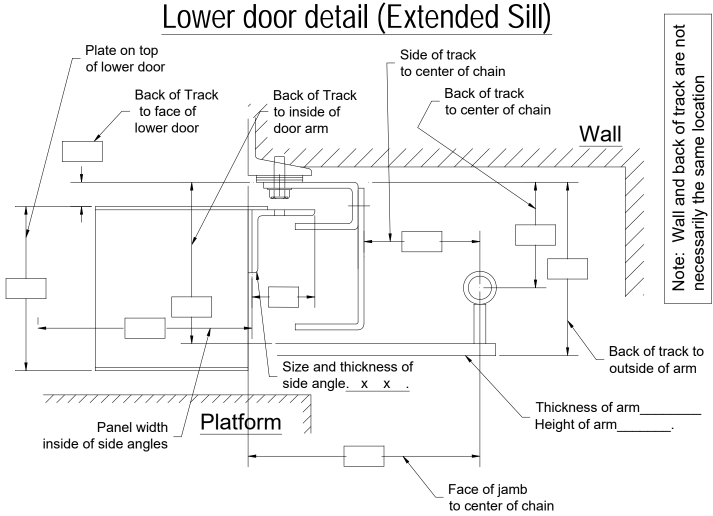


## Track Detail - Structural Angle Type



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.

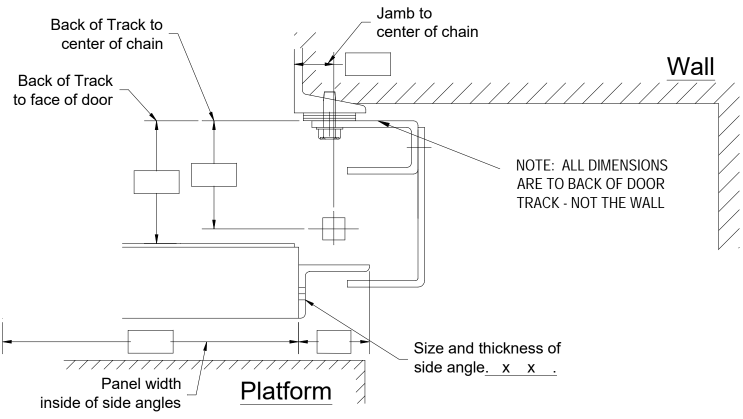




Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include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



## Upper pass door detail



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.

