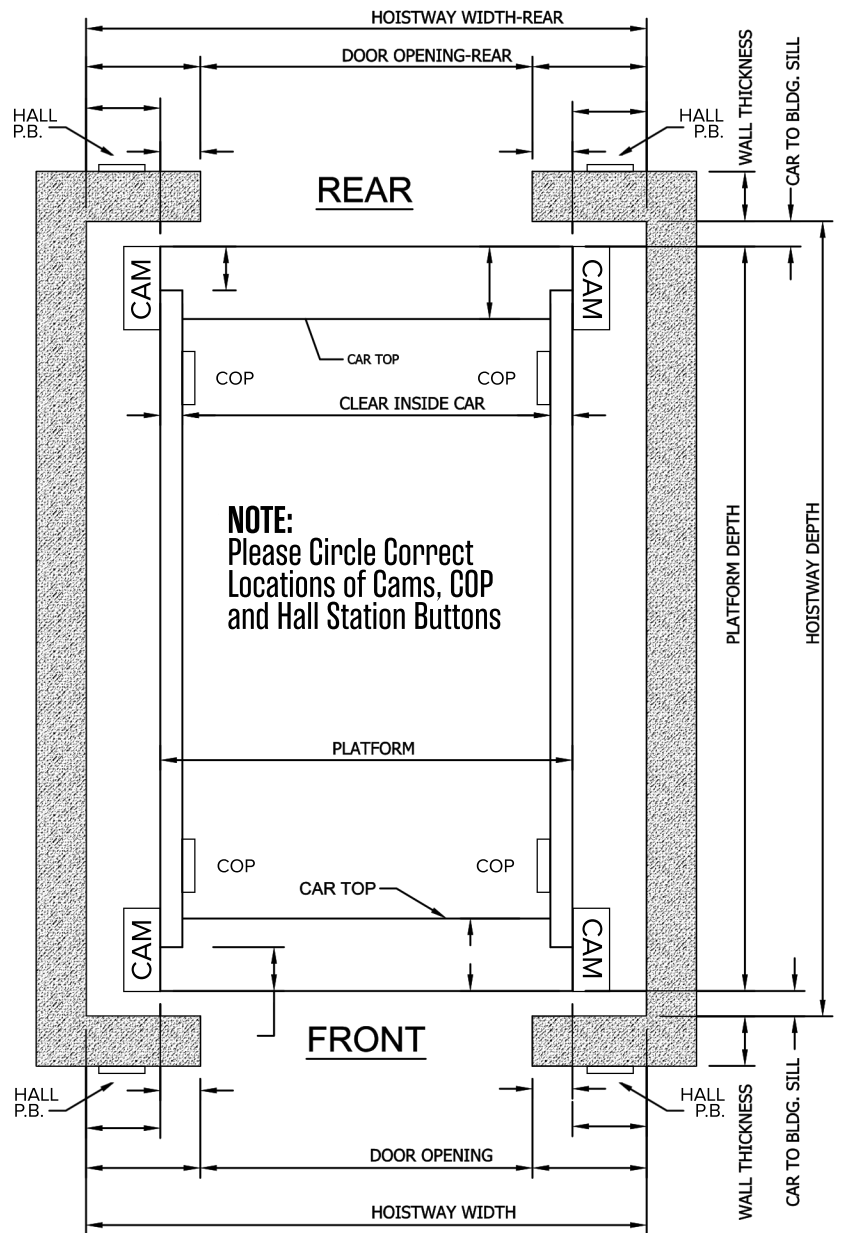


ELEVATION

Job Name: _____ Contact: _____
 Location: _____ Phone: _____



PLAN

Number of Openings: FRONT _____ REAR _____

Total Travel: _____

Capacity: _____ lbs

Loading Class: A B C1 C2 C3

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

Power Supply: _____

Please Select

Elevator Type: Hydraulic Traction

Steel Jamb: Opening Only Extended Above Opening

Wall Construction Type:

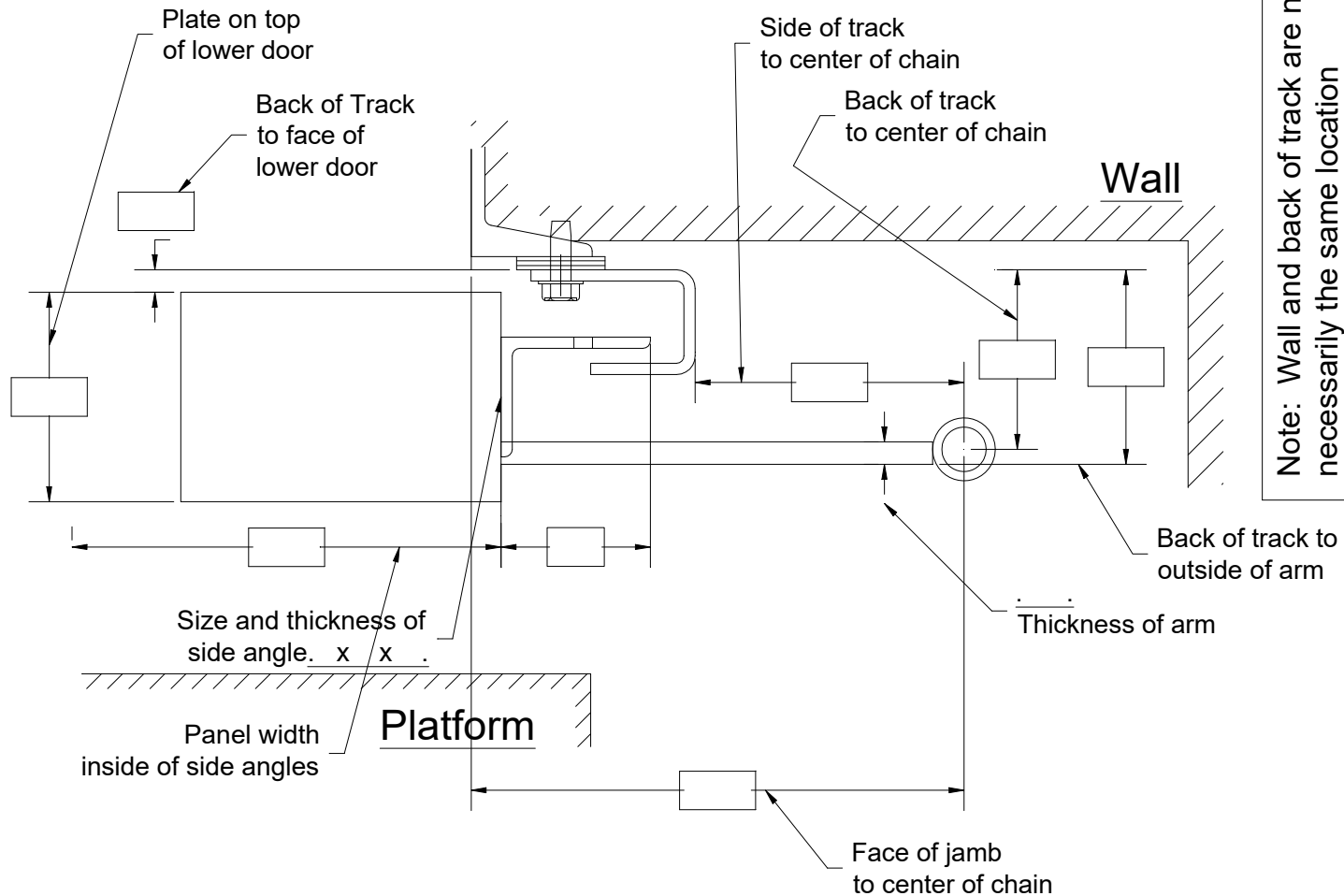
Masonry Concrete Drywall

Jamb Size: _____ Shaftside Flange: _____



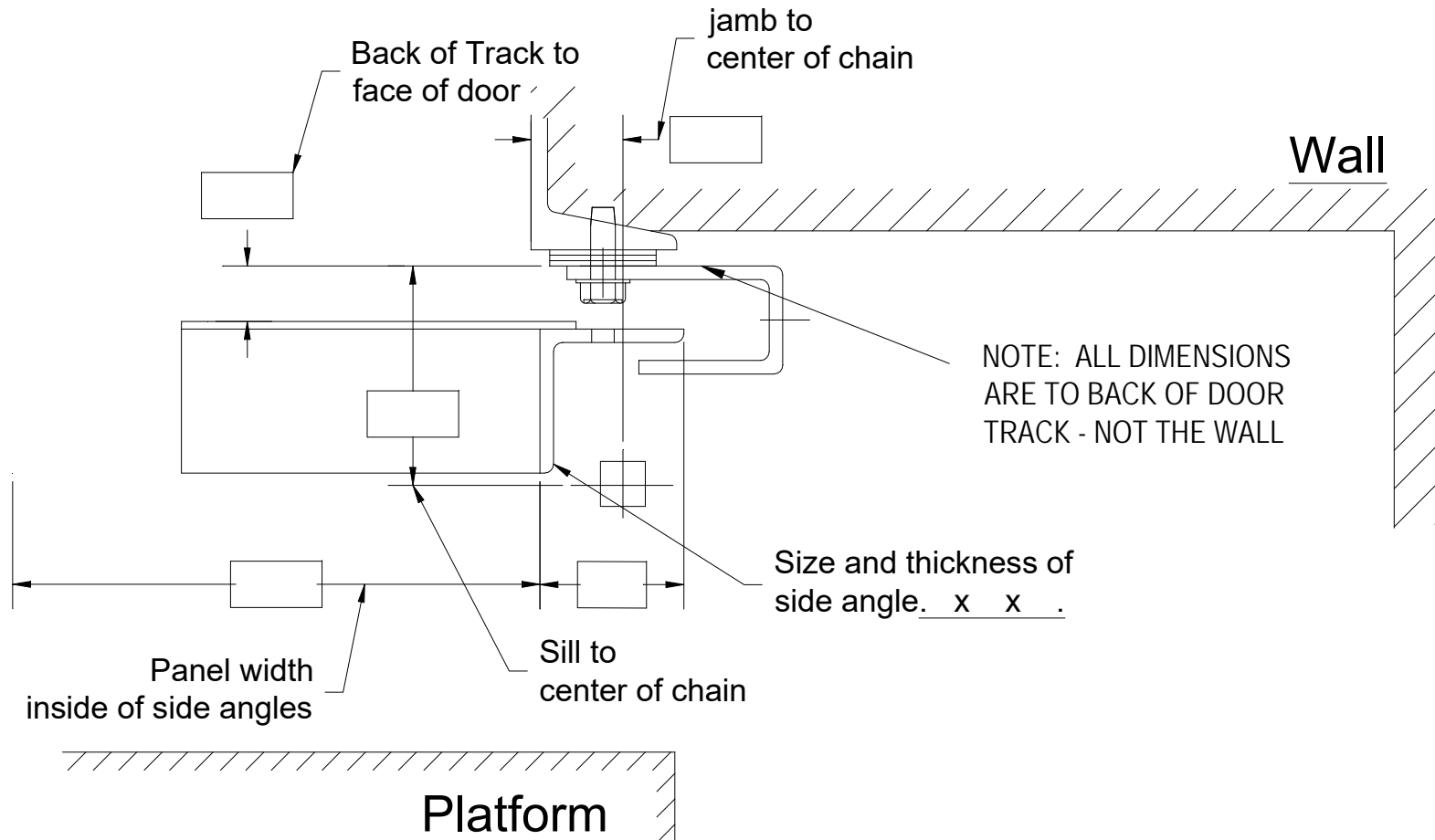
FREIGHT ELEVATOR SURVEY FORM

Lower regular door detail



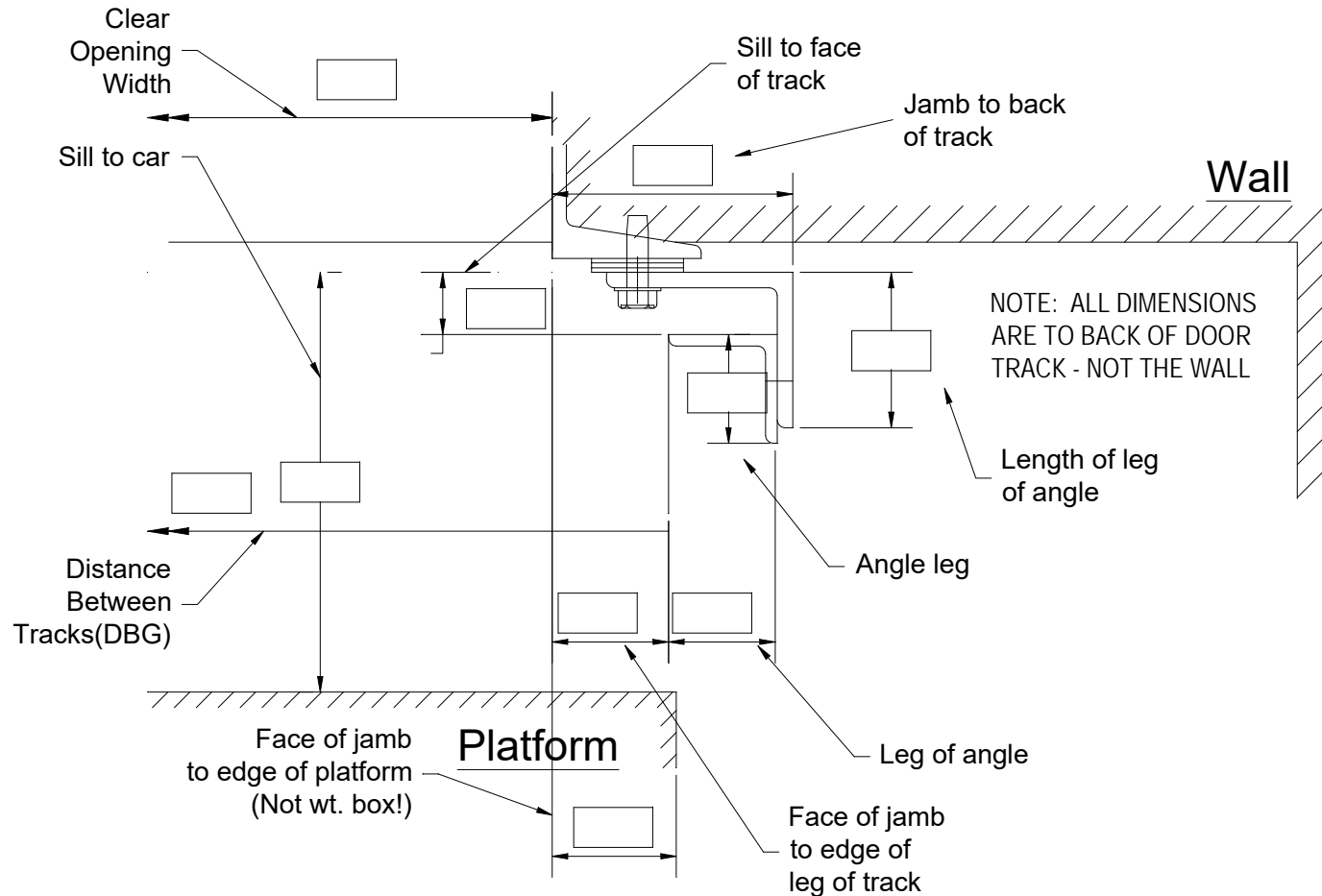
Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include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

Upper regular door detail



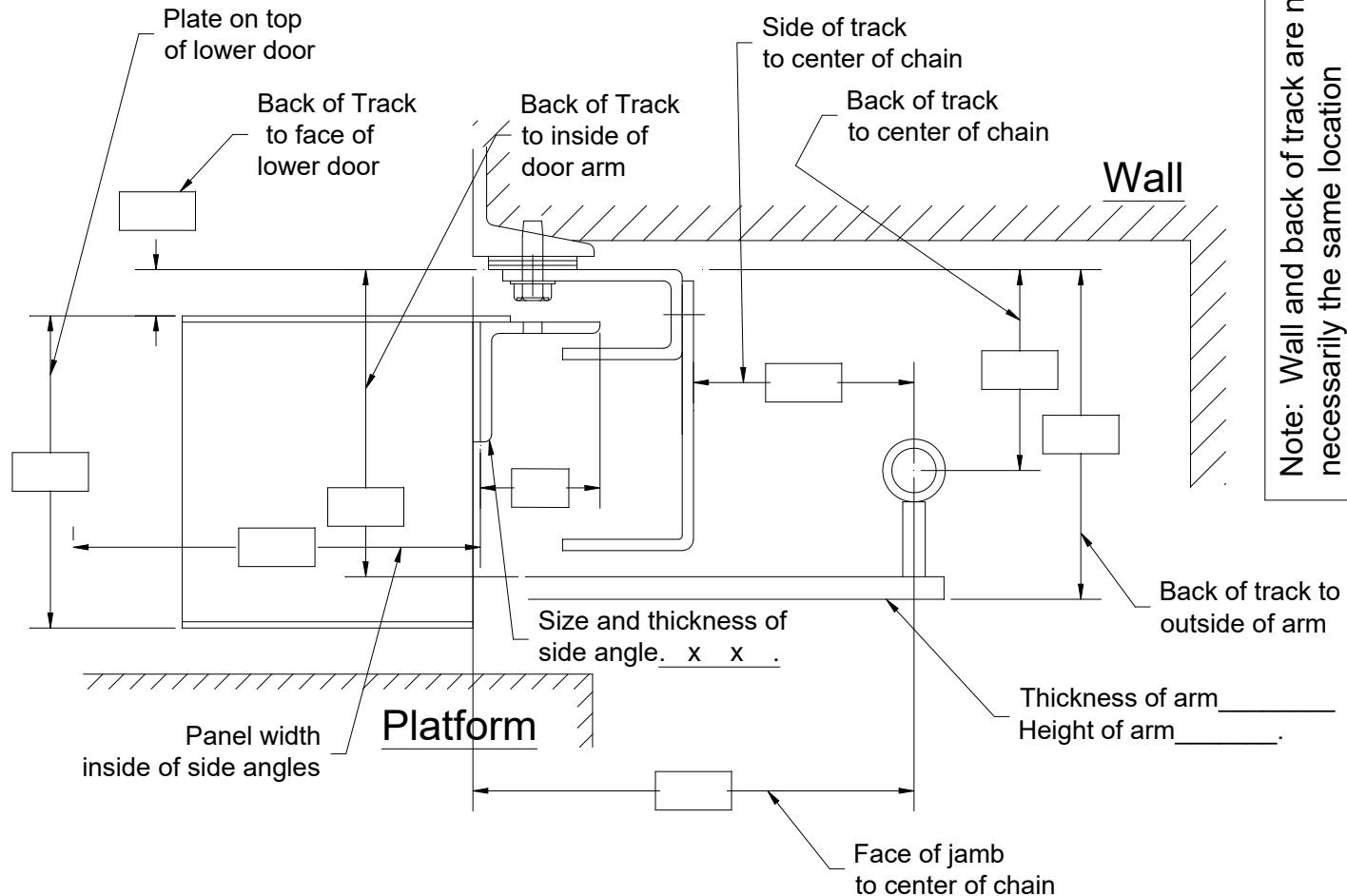
Make certain to measure all dimensions accurately. Provide the Size and Thickness of the door side shoe angle as shown above. Angles are measured as the length of each leg and then the thickness of the angle. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include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

Track Detail - Structural Angle Type



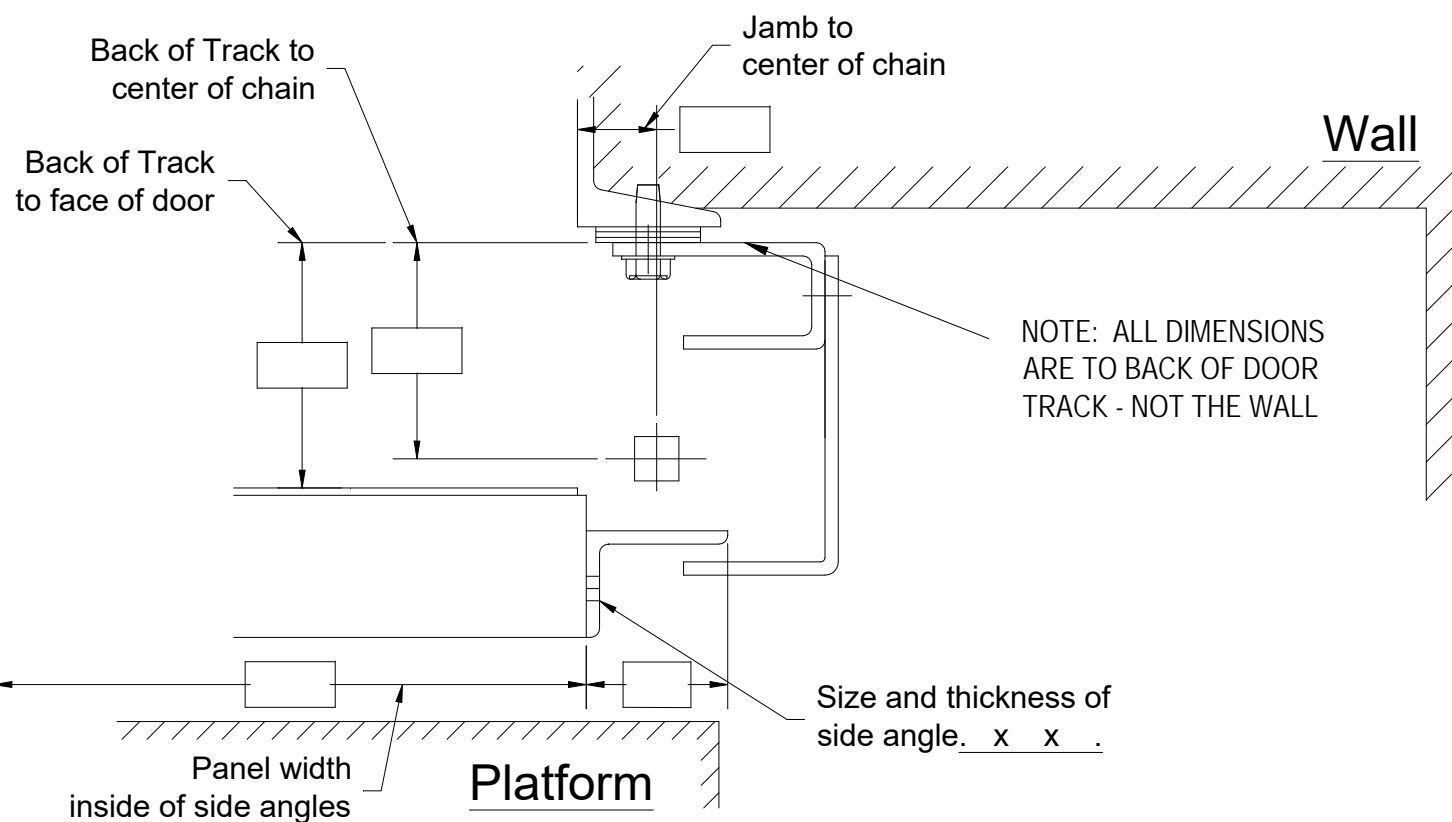
Make certain to measure all dimensions accurately. To be used only when door tracks are manufactured from two angles joined to provide an 'F' shape door track. If track angles have other configurations, please sketch arrangement of angles and fully dimension similar to those above. Note that door tracks are often shimmed away from the entrance jambs and framing. Do not include this when measuring the dimensions of each item.

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



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.

Door Survey, Pass-Upper Panel Dwg # FS0105