



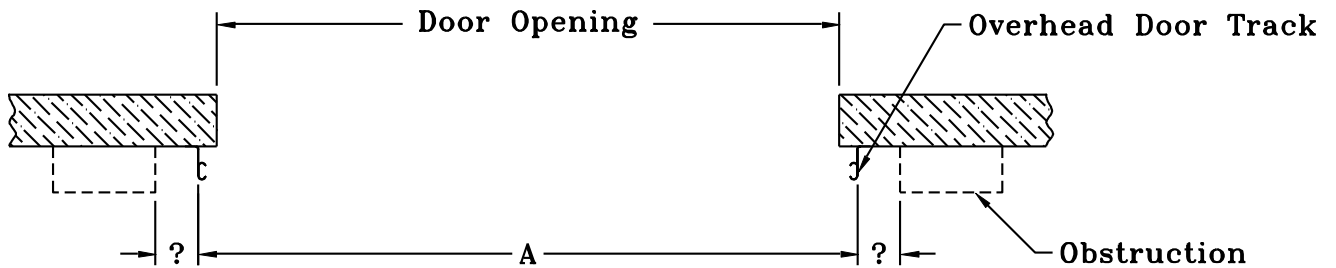
Goff's Enterprises, Inc.

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Projection Door Mount Site Survey

Accurate measurements of the existing Overhead Door track and any potential obstructions are crucial to the proper fit and function of your Goff's Projection Mount Door. Please hold tolerances of at least $\pm\frac{1}{2}$ " (one half inch).

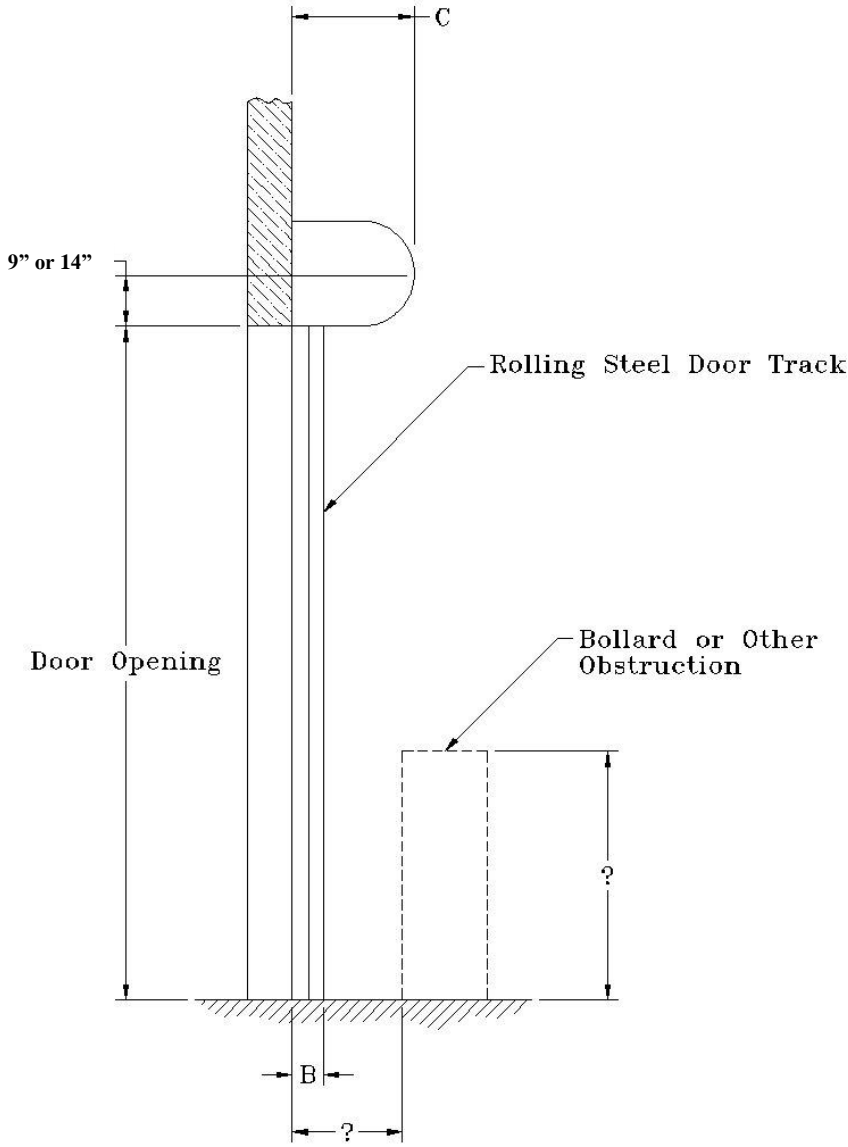
- Carefully measure the "outside to outside" dimension of the existing Overhead Door track (Dimension "A" in the following diagram). If there is a taper in the track installation please give the measurement for the widest point. Also note the dimensions and locations of any potential obstructions (control boxes, bollards, etc..).



Dimension "A" (at widest point) = _____

Additional Notes:

- Carefully Measure the “setback” of the existing Overhead Door track at the floor level (Dimension “B” in the following diagram) and at a location 9” (nine inches) for Gravity Doors OR 14” (fourteen inches) for G2 Doors above the door opening (Dimension “C” in the following diagram). Also note the dimensions and locations of any potential obstructions (control boxes, bollards, etc..).



Dimension “B” = _____

Dimension “C” = _____

Additional Notes: _____

Any additional information that might help us with the design of your door (do not hesitate to attach a sketch): _____

Please Note:

- Our standard Projection Mount Door assembly does not include any mechanism for sealing a gap that might exist between the bottom of your overhead door (weatherstrip area) and the adjacent wall or door header. Please contact your local overhead door installer or our factory for options such as brush seals that can be used in this area.***