

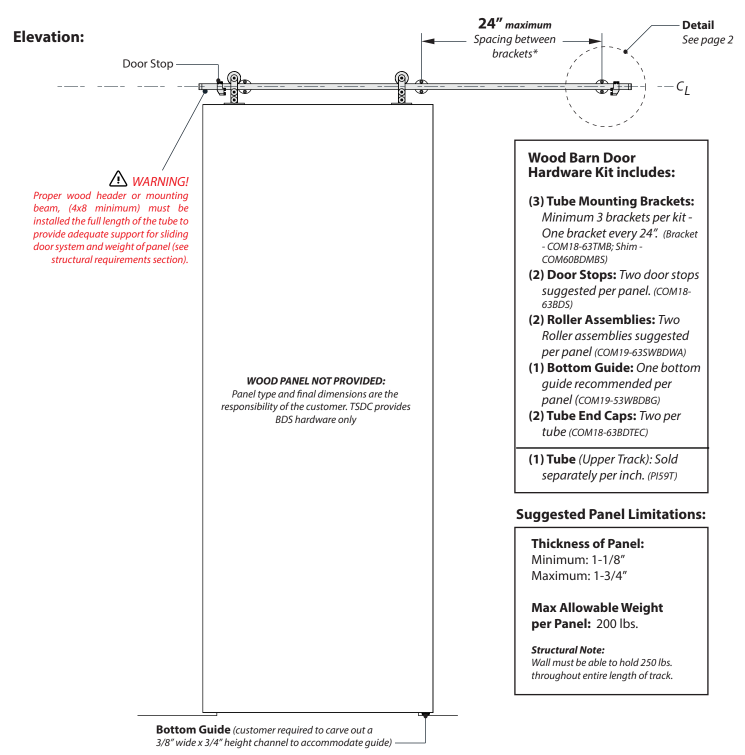


Application shown is typical. Dimensions and required clearances are to be confirmed on site before ordering to ensure system will fit properly.

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#### Plan:





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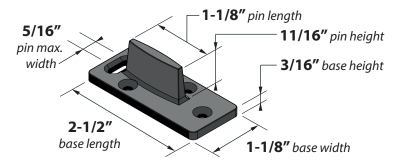


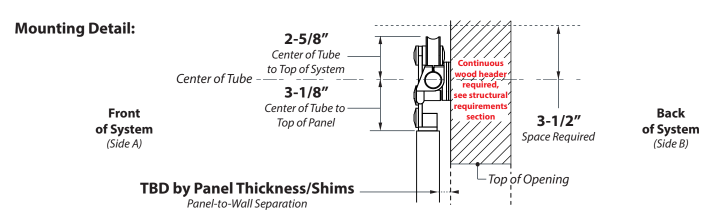
## **Door Stop + Wall Brackets:**

**Door Stop:** Stops the door at the desired locations of the tube (track). **Wall Brackets:** Used to secure the track to the wall/surface. The brackets must be secured to a continuous structural wood header (4x8 minimum) within the wall. (Metal studs require additional wood bracing.) Sheet metal screws are provided. Shims are included to accommodate unlevel wall surfaces.

#### **Bottom Guide** (for wood doors):

A channel of 3/8" wide by 3/4" deep is required under the panel to accommodate the bottom pin (secures to floor.)

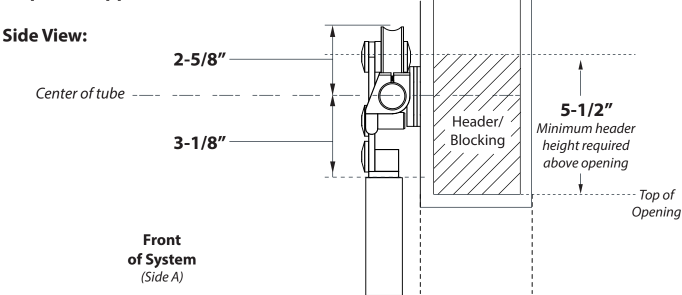




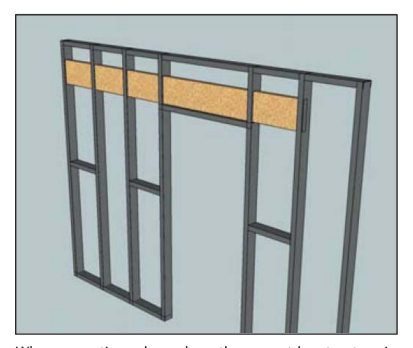


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# **Required Support:**



## **Isometric View:**



When mounting a barn door, there must be structure in the walls to support a minimum of 300 lbs throughout the entire track length. A continuous structural wood header (4x8 minimum) is required (see structural requirements section.

## **Suspended Barn Door Hardware Kit includes:**

- (3) Tube Mounting Brackets: Minimum 3 brackets per kit - One bracket every 24". (Bracket - COM18-63TMB; Shim -COM60BDMBS)
- **(2) Door Stops:** Two door stops suggested per panel. (COM18-63BDS)
- (2) Wheel Assemblies: Two Wheel assemblies suggested per panel (COM19-63SWBDWA)
- (1) Bottom Wheel Guide: One bottom guide recommended per panel (COM14BWG)
- **(2) Tube End Caps:** Two per tube (COM18-63BDTEC)
- **(1) Upper Tube** (*Upper Track*): Sold separately per inch. (PI59T)