## **Single Barn Door Track Required Information**

- Proper header must be installed for full length of track.
- We recommend a flush pull on interior side of door. If an interior grip is desired verify adequate clearance in open position.

Provide the following information in order to receive a customized drawing for client final approval. \* (Required Field)

★ 1. Door Thickness

2. Door Height

\*3. Door Width

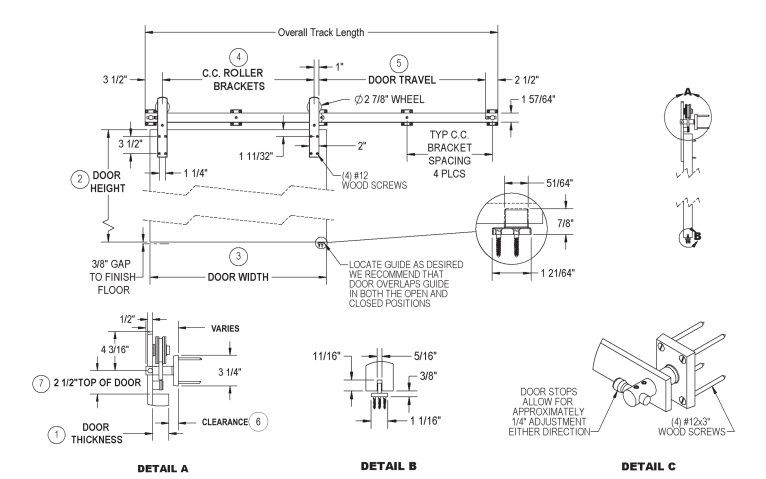
\* 4. C to C distance of roller brackets (typically centered on door stile)

★ 5. Door travel (max. travel should be 1" less than door width to ensure door does not come off floor guide)

6. Clearance between door and mounting surface (see Detail A, 1" unless otherwise specified (%" minimum))

7. Center line of mounting brackets to top of door (See Detail A, 2 ½" unless otherwise specified (2 ½" min, 3 ½ max))

Note to determine overall track length:



## **Double Barn Door Track Required Information**

- Proper header must be installed for full length of track.
- We recommend a flush pull on interior side of door. If an interior grip is desired verify adequate clearance in open position.

Provide the following information in order to receive a customized drawing for client final approval. \* (Required Field)

- \* 1. Door Thickness
  - 2. Door Height
- ★ 3. Door Width
- ★ 4. C to C distance of roller brackets (typically centered on door stile)
- ★ 5. Door travel: Both doors (max. travel for each door should be 1" less than door width to ensure door does not come off floor guide)
  - 6. Clearance between door and mounting surface (see Detail A, 1" unless otherwise specified (¾" minimum))
  - 7. Center line of mounting brackets to top of door (See Detail A, 2 ½" unless otherwise specified (2 ½" min, 3 ½ max))

## Note to determine overall track length:

