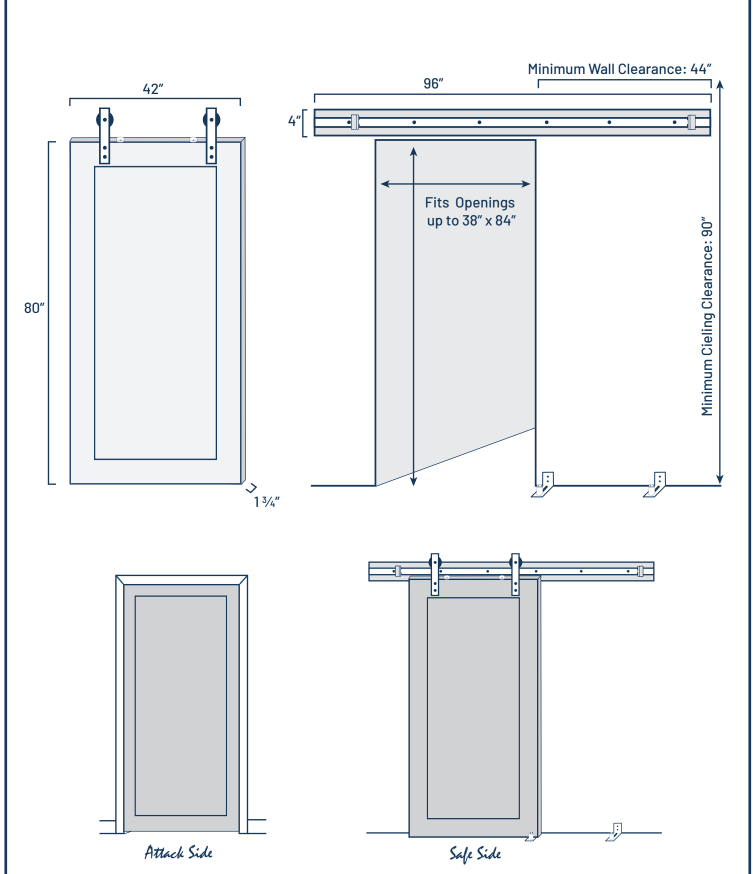
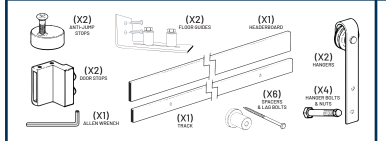


Bullet Resistant Barn Door INSTALLATION GUIDE





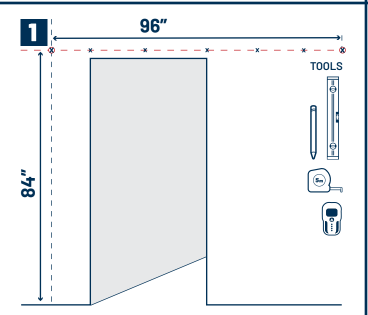
Bullet Resistant Barn Door INSTALLATION GUIDE



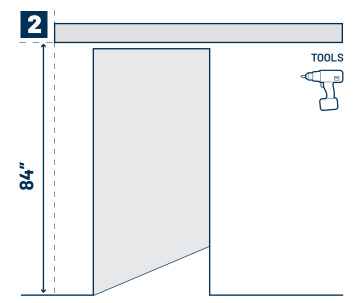
TOOLS/HARDWARE NEEDED

LEVEL TAPE MEASURE PENCIL STUD FINDER DRILL 5/8" DRILL BIT 13MM OR 1/2" SOCKET 13MM OR 1/2" WRENCH 16MM OR 5/8" SOCKET 17MM OR 11/16" SOCKET

#2 PHILLIPS SCREWDRIVER HEADERBOARD MOUNTING HARDWARE LOCK PLATE MOUNTING HARDWARE

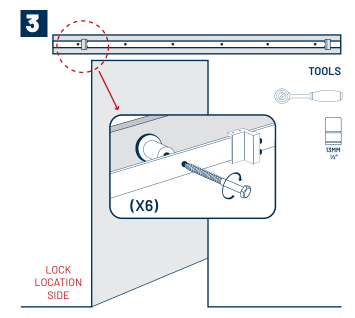


- 1. Measure and mark 84" up from floor.
- 2. Find and mark stud locations along line.
- 3. Using a level, mark an 8' line at 84".

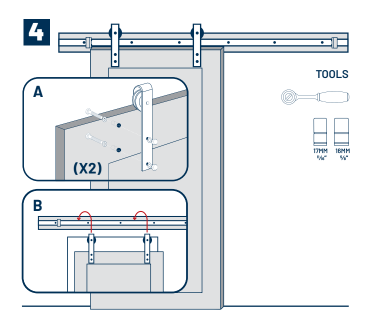


- 1. Align lower corner of headerboard with landing point and level line.
- 2. Securely mount your headerboard.

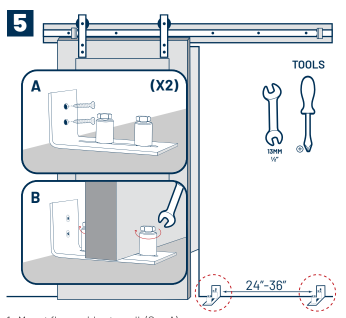
*Mounting hardware not included.



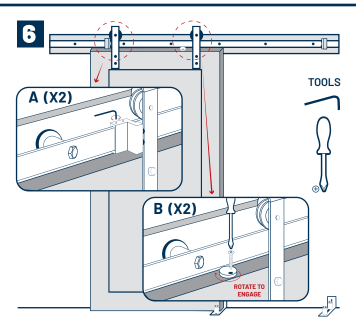
- 1. Slide the door stops onto the track. Do not fasten.
- 2. Install the track onto the header using the pre-drilled holes.
- 3. Identify the short side of the track for the locking mechanism.



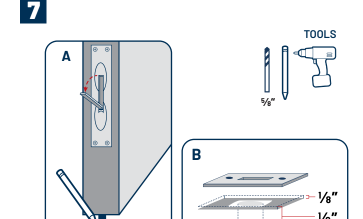
- 1. Mount hangers to door. Ensure the locking mechanism is facing the correct direction.
- 2. Lift door onto the track. Team lift strongly advised.



- 1. Mount floor guides to wall. (See A)
 - a. Install the first guide. Ensure the door remains in the first guide in both the open and closed door positions.
 - b. Install the second guide 24" 36" from the first guide.
- 2. Adjust the floor guide rollers so they are flush to the door. (See B)



- Close the barn door and ensure the door remains in the first floor guide. Slide the door stop against the hanger. Tighten. (See A)
- 2. Open the barn door ensuring the door is positioned within both floor guides. Slide the door stop against the hanger. Tighten. (See A)
- 3. Install anti-jump stops, spaced evenly apart. (See B)



- 1. Close the barn door and lower the locking mechanism latch. (See A)
- 2. Mark the floor bolt location. (See A)
- 3. Install the lock plate over the marked location. (See B)
- 4. Using a % drill bit, drill a 1/2 depth into the floor for the floor bolt. (1/6 mortise optional)

*Mounting hardware not included.

