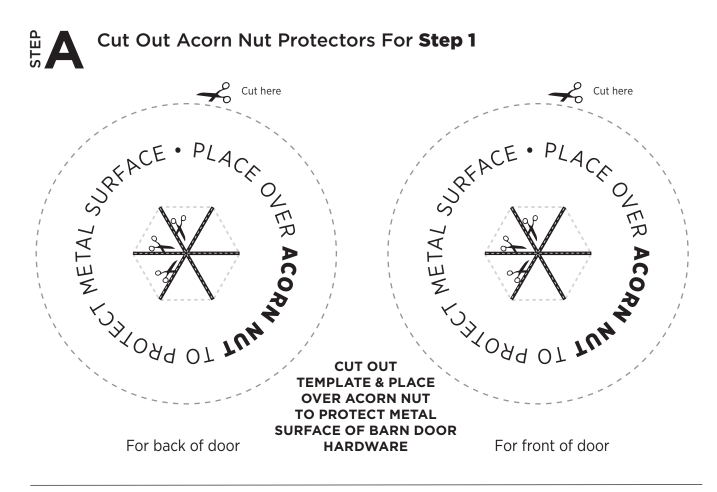
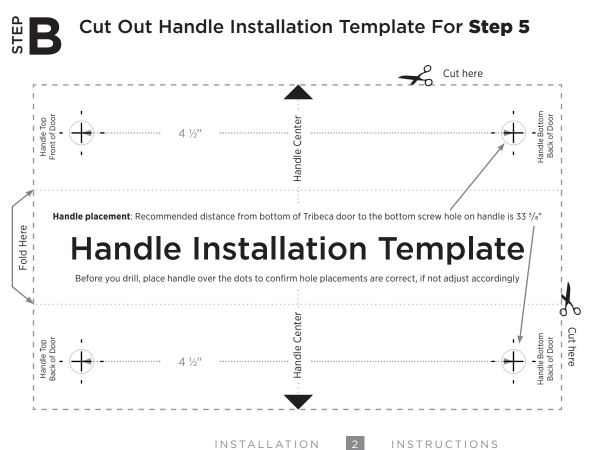


*Backer-Board optional - not included in kit





PLEASE READ CAREFULLY | IMPORTANT!

- Read all instructions carefully.
- Protect your eyes by wearing safety goggles.

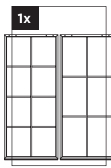
2x

- Keep the installation area free of clutter.
- Follow each step completely before starting the next step.

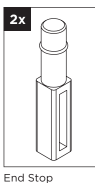
VERIFY THAT ALL PARTS ARE INCLUDED IN THE PACKAGING. IF ANY PARTS ARE MISSING, DO NOT RETURN THIS PRODUCT TO THE STORE.

FOR PARTS ASSISTANCE, PLEASE CALL 1-800-493-5263 BETWEEN 8:30 AM AND 4:30 PM EST, MONDAY TO FRIDAY. SUPPORT IS PROVIDED IN ENGLISH, FRENCH AND SPANISH.

PACKAGE CONTENTS

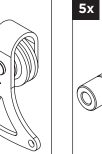


Tribecca 6 or 8 Lite Barn Door

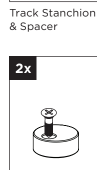




Allen Key



Custom Strap (with Bolt, Washer



BD790 Anti-Jump Block



Track Mount Lag Screws (Direct to



Flip Toggle

Anchor

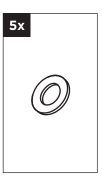


Track Mount Lag Bolts

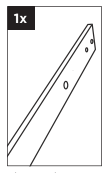
Bolt Support

Insert

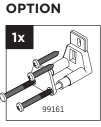
4x



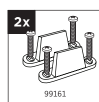
Track Mount Washer



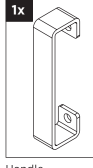
Flat Track



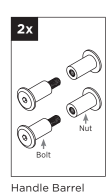
Wall Door Guide



Floor Door Guide



Handle





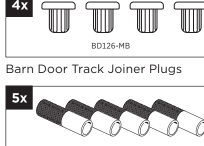
1x





ca.gov/wood.





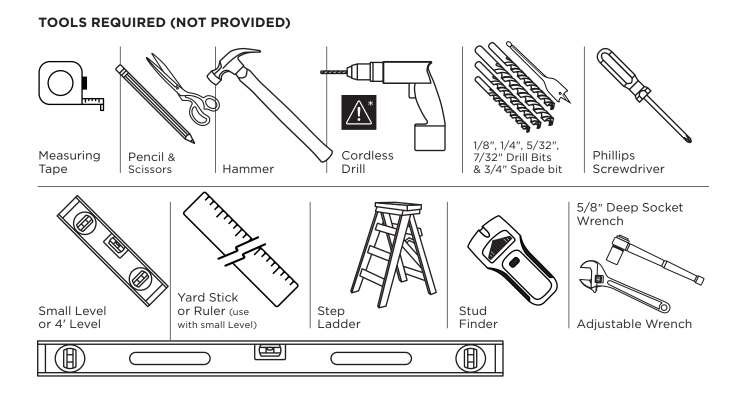
Carriage Anchor 1 $\frac{1}{4}''$ (Option)





substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust

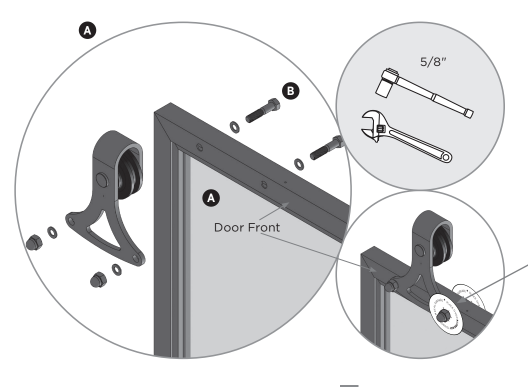
mask or other safeguards for personal protection. For more information go to www.P65Warnings.





Install The Hanger Straps

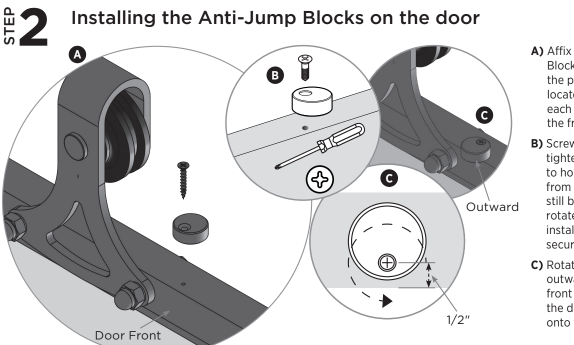
Securing the Hanger Strap hardware to the door



- A) Determine the front side of the door by the texture of the glass insert, the glossy side to the front, the matte finish to the back.
- B) From the back of the door, insert Strap Bolts and Washers. From the front of the door, position the strap so the wheel is located to the back as shown, attach Washers and Acorn Nuts and tighten to secure the hardware.
- C) Repeat above Steps A and B for the second Hanger Strap hardware.

Note 1: Cut out and use the two supplied templates on the back of the cover page (Step A - on page 2) to protect the metal surface of the Acorn Nut and Strap.

Note 2: Do not over tighten to avoid distorting the Tribeca door frame.



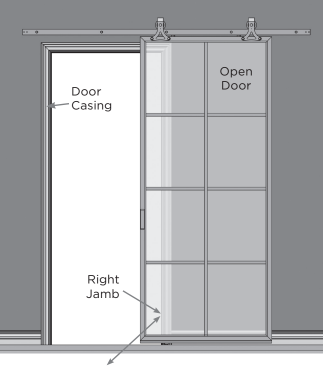
- A) Affix an Anti-Jump Block and screw into the pre drilled holes located appx. 9" from each edge and toward the front face of the rail.
- **B)** Screws should be tightened just enough to hold the anti-jump from spinning freely, but still be able to be rotated for door installation and securing.
- C) Rotate the blocks outward (towards the front of door) to allow the door to be mounted onto the Track.

Pick Your Door Opening Location Determine what direction your door will be opening

A) Door opens to the right

STEF

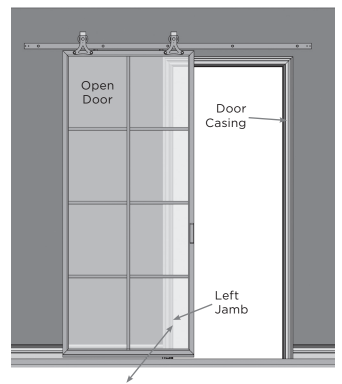
These instructions will focus on right opening doors



Instructions will be referring to this side of the door jamb

B) Door opens to the left

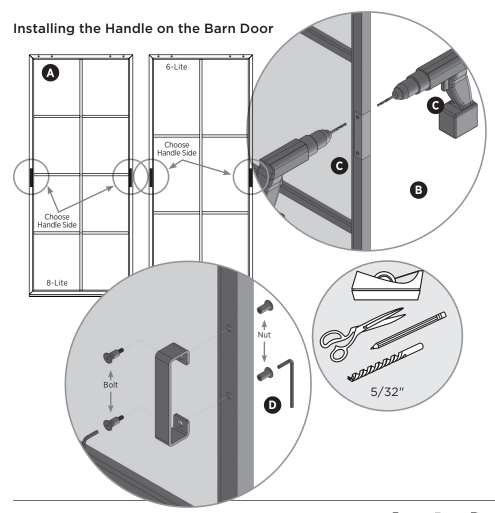
For this application work from the left jamb



If you have a left opening door, all your measurements will be focusing on this door jamb

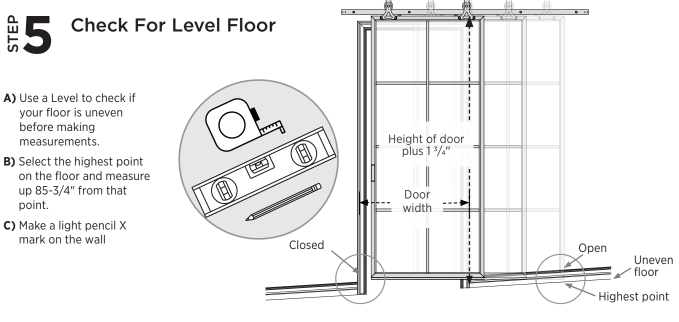
5

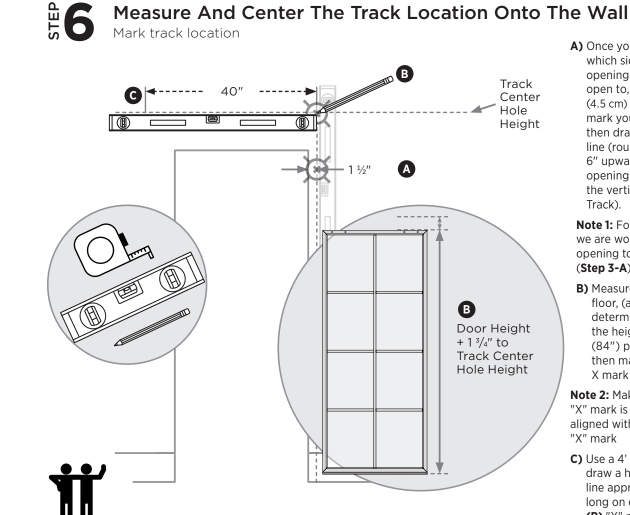




- A) Determine which direction your door will be opening. If your door opens to the right, your handle will be installed on the left side. If your door opens to the left, your handle will be installed on the right side as per the image.
- **B)** Cut out the handle template from (**Step B - on page 2**) with a pair of scissors and fold along the 2 dotted lines. Place the template onto the appropriate side of the door (determined in Step 3a) so the bottom hole positioned 33-3/8" from the bottom of the door and affix with masking tape front and back.
- **C)** Drill a hole through the front wall of the stile using a 1/4" drill bit at each hole location. Repeat the hole drilling on the back wall of the stile.
- **D)** Insert a Barrel Nut through each handle hole, then through the drilled holes in the front face of the door. Insert a Barrel Nut through each drilled hole in the back face of the door and tighten with the Allen keys provided until tight.

Note 1: DO NOT over tighten.





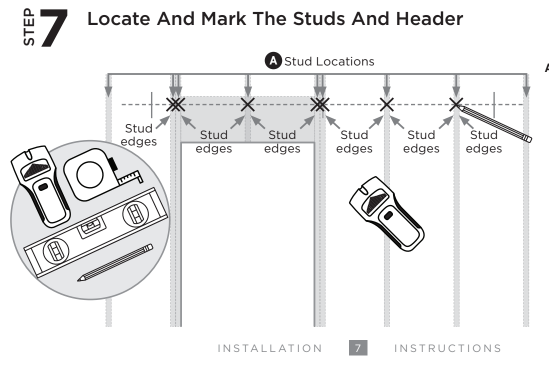
A) Once you determine which side of the opening your door will open to, measure 1 ³/₄" (4.5 cm) to the right and mark your center point then draw a light vertical line (roughly)
6" upward past the door opening (this determines the vertical center of the Track).

Note 1: For this instruction we are working on a door opening to the right (Step 3-A)

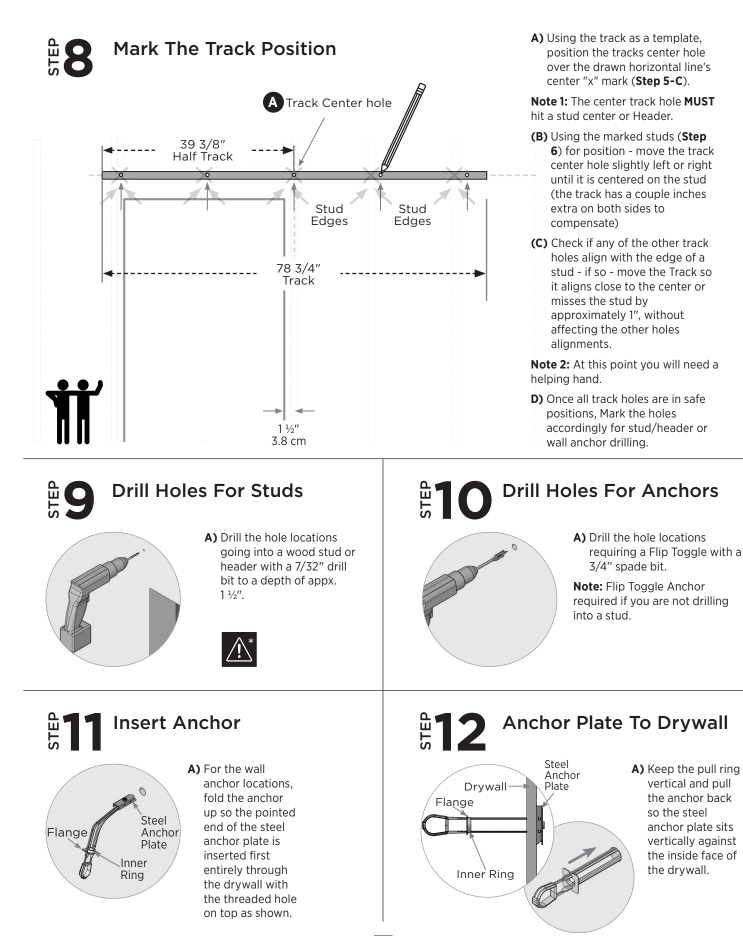
B) Measure up from the floor, (at the location determined in Step 5) the height of your door (84") plus 1 ³/₄" (4.5 cm), then make a light pencil X mark on the wall.

Note 2: Make sure Step 4-B "X" mark is Vertically aligned with Step 4-A "X" mark

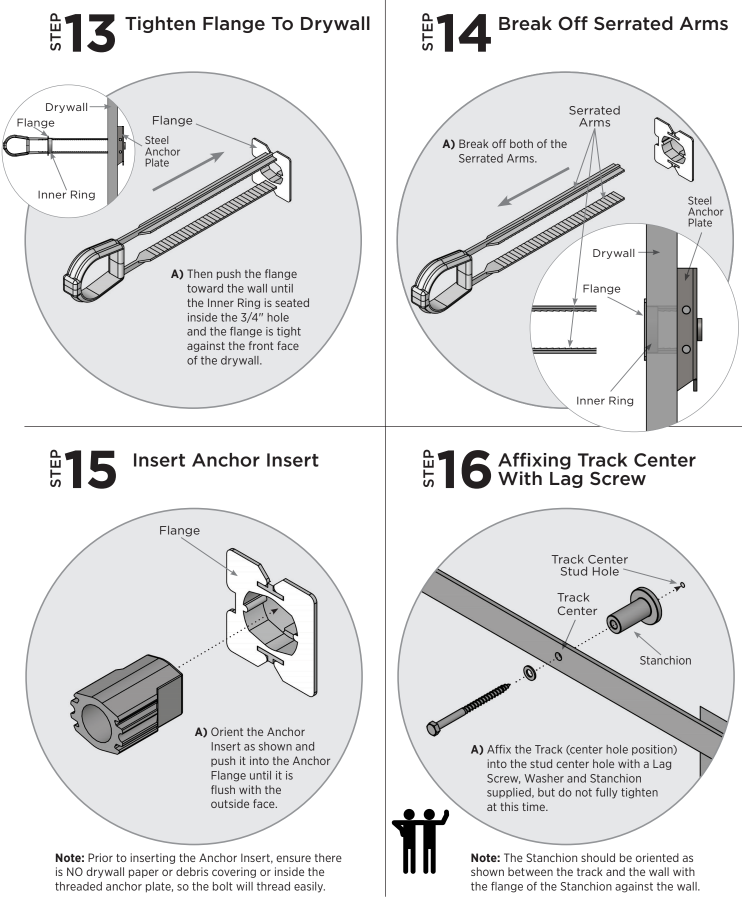
 C) Use a 4' level, lightly draw a horizontal pencil line approximately 40" long on each side of the (B) "X" mark.

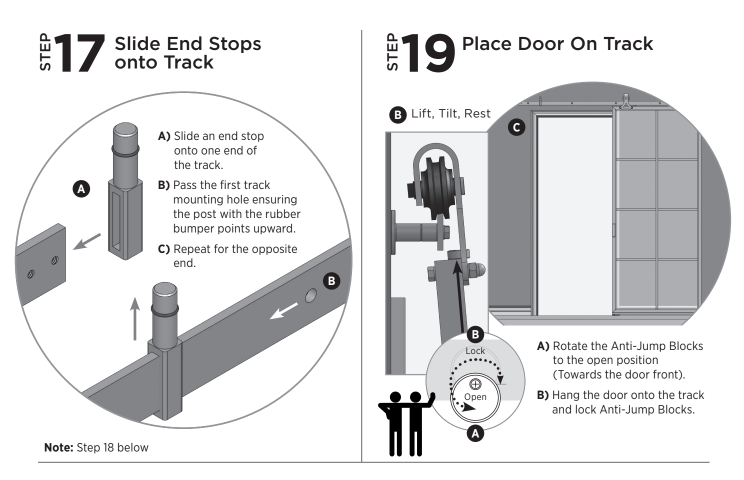


A) Use a stud finder to locate and mark the center and edges of each stud and mark with an "X", as well as the top of the door frame header to ensure it is at least 1" above the line drawn.

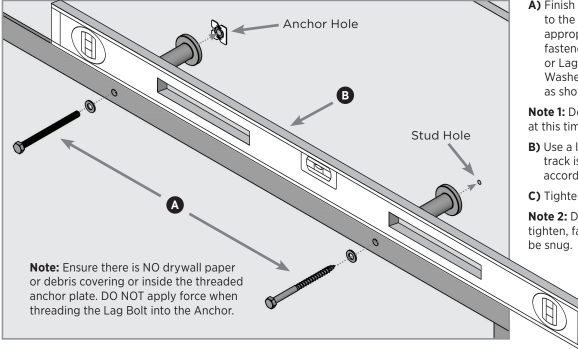


8





Finish Affixing The Track To The Wall



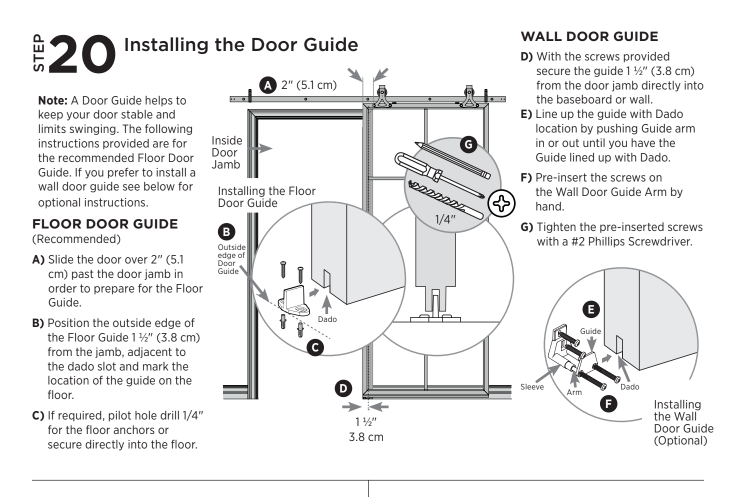
A) Finish affixing the track to the wall with the appropriate remaining fasteners (Lag Screws or Lag Bolts) along with Washers and Stanchions as shown.

Note 1: Do not fully tighten at this time.

B) Use a level to check the track is level, and adjust accordingly.

C) Tighten all 5 fasteners.

Note 2: Do not over tighten, fasteners should be snug.

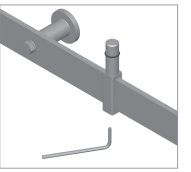


Bet End Stops



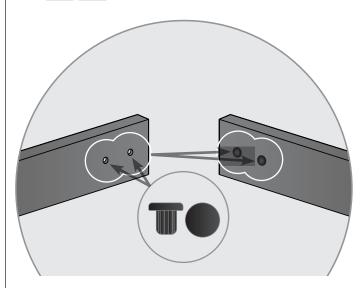


A) Move the door to the open position, flush with the inside door jamb face, then slide the end stop toward the door until it contacts the wheel and tighten with the Allen key provided.



B) Move the door to the closed position, centred over the opening, then slide the other end stop toward the door until it contacts the wheel and tighten.

 $\frac{1}{22}$ Finish the installation



A) To finish the installation attach the Barn Door Track Joiner Plugs to both ends of the Track.

11

BASIC BARN DOOR CARE & MAINTENANCE

- Before you remove the door from its protective plastic bag, we advise that the door is acclimatized in the room you plan to install the door for 24 hours.
- Avoid installing near rooms with moisture or where temperatures change through the seasons (optimal relative humidity in your home to prevent warp, twist, swelling, or shrinking in any wood product is 45% 60%. Anything outside these parameters and their effects are not the responsibility of Renin).
- Immediately clean spills with terry cloth or micro fiber to avoid damaging the surface. Do not use any hard tools or such that may scratch the surface, including pressure washers.
- Hang one door per track or a maximum weight of 250 lbs for two bypass doors (bypass hardware sold separately).
- Install indoors only.
- Do not trim the door.
- Lift and install with two people.

SOLID WOOD BARN DOOR (SPECIFIC CARE & MAINTENANCE)

- Do not clean with solvents or commercial cleaners as they may damage the finish and / or distort the natural texture of the wood. When cleaning, wipe with a damp cloth or sponge. For persistent stains, try baking soda and water in small test area before attempting to remove the stain.
- For painted doors, a good quality oil based primer and oil based paint to be used in finishing. Consult a paint professional where you purchased this door for their recommendations. Typically sanding the entire door with 220 grit sandpaper, then applying two coats of your desired finish is adequate to get your desired finish.
- For stained doors, a high quality water-based or oil-based stain is recommended. Follow the stain manufacturer's instructions, and do not thin the stain with any chemicals or water. In a high humidly environment use an oil based stain.
- BE SURE TO FINISH ALL SIX SURFACES. Your door, as typical of all wood products, is subject to swelling and shrinkage when changes occur in temperature and the relative humidity in your home.
- Inspect your door's finish at least once a year and re-finish as necessary, clean only twice a year or as needed.
- It is important that you take care to properly finish this wood door. After you have removed the door from its protective plastic bag, it must be finished and sealed on all six sides ideally within 24 hours. Sealing the door properly will prevent door movement, such as warping and twisting, that occurs if the door is not sealed. Failure to seal the door properly will void the manufacturer's warranty.
- Pre-drill any holes for hanging straps (where applicable) and before applying any additional accessory hardware.

PRE-STAINED BARN DOOR (SPECIFIC CARE & MAINTENANCE)

Our barn doors are hand crafted and stained by our artisan painters to offer a premium quality and one of a kind finish to your door. Please note there may be imperfections in the wood and stain due to the nature of the materials used to create this natural and authentic appearance. As our barn doors are hand stained, they will emit an odor. The door has been placed in a protective plastic sleeve to ensure it arrives to you in the best condition possible. The sleeve does not allow the stain to off-gas as it would had the door not been protected. The smell could last from a few days to one week depending on the ventilation in the room and will decrease over this time. You may choose to leave the door in a low traffic area of your home until the smell has dissipated and the door has acclimatized to the humidity levels in your home (Opening of a window or two will help to ventilate the area and speed up the process). Any alternative methods to remedy the odor are at the purchaser's preference. Please use at your own discretion.

- Do not clean with solvents or commercial cleaners as they may damage the finish on the door. When cleaning, wipe with a damp cloth or sponge in a small test area before attempting to remove any stain.
- Pre-stained barn doors offers an easy-to-maintain solution that is ready-to-hang.
- Because the barn door is pre-stained, do not paint or stain the door. By doing so, the stain will be damaged and will void the manufacturer's warranty.

ENGINEERED WOOD BARN DOOR (SPECIFIC CARE & MAINTENANCE)

- Engineered barn doors are finished with scratch resistant wrapped paper. Each design is pre-finished and offers an easy-to-maintain solution that is ready-to-hang.
- Because the barn door is pre-finished, do not paint or stain the door. By doing so, the wrapped paper will be damaged and will void the manufacturer's warranty.
- Do not clean with solvents or commercial cleaners as they may damage the finish on the door. When cleaning, wipe with a damp cloth or sponge in a small test area before attempting to remove any stain.
- Pre-drill any holes for hanging straps (where applicable) and before applying any additional accessory hardware.
- Engineered barn doors are not recommended to be used with the Top of Door mounting straps due to the nature of the wood composite.

5 YEAR LIMITED WARRANTY

Products warrantied against manufacturing defects for up to five years from the purchase date. The warranty applies only to the original purchaser of the product.

If a product is determined to be defective due to a manufacturing defect, a replacement product will be supplied. The scope of the warranty is limited to replacing the product and does not include labor required to install, repair or deliver, or any costs related to removing the existing product.

This warranty is void in the event that the product is damaged in transit, or if damage or failure is caused by abuse, misuse, storage of products in an improper environment, abnormal usage, faulty installation, failure to follow installation instructions, damage in an accident, improper maintenance, or any repair.

We reserve the right to inspect any claim prior to issuing credit.