# **Sliding Single Wood Door** Installation Instructions for the BDH-05SS-96



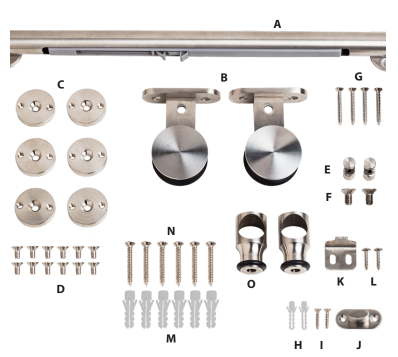
## **IMPORTANT:**

Before you begin, make sure you familiarize yourself with all the parts and fully read the instructions.

# CUSTOMER SERVICE:

Toll-free customer help line available weekdays between 7:00am and 6:00pm Central Time at 800-463-0660.

# PARTS IDENTIFICATION:



-		
Α	96" Rail with Soft-close Installed	X1
В	Door Roller Hardware	X2
С	Wall Brackets	Х6
D	Machine Screw for Rail	X12
Е	Anti-jump Rods	X2
F	Machine Screws for Anti-jump Rods	X2
G	Screw for Door Roller Hardware	X4
н	Floor Anchor for Door Guide	X2
Ι	Screw for Floor Anchor	X2
J	Floor-mounted Door Guide	X1
К	Soft-close Door Bracket	X2
L	Screws for Soft-close Door Bracket	X4
м	Wall Anchor	Х6
Ν	Wall Screws	Х6
0	Door Stop	X2

### **IMPORTANT: BEFORE YOU BEGIN**

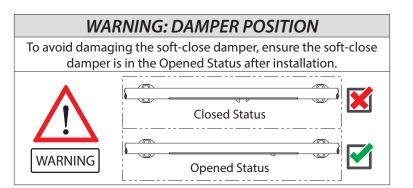
Supports door weight up to 175 lbs.

When installing directly into a non-concrete wall, do not attempt to install the track completely to dry wall. This may not support the weight of the track, door roller hardware and door.

If installing using the internal floor-mounted door guide, the door must be mortised (dado) 1/2" wide by 1/2" deep centrally on bottom.

TOOLS NECESSARY:			
Tape Measure	Pencil	Power Drill	
	State		
8 mm Drill Bit	Phillips Head Screwdriver	Allen Key	
O CO			
Level	1/2" Mortise Router	Speed Square	

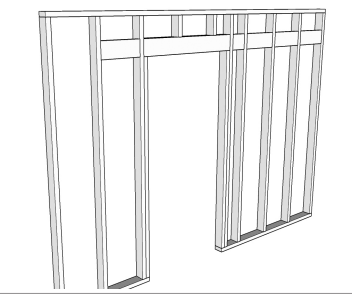
NOTE: If screw gun has a clutch, set to lowest setting so as not to over tighten and/or strip screws.



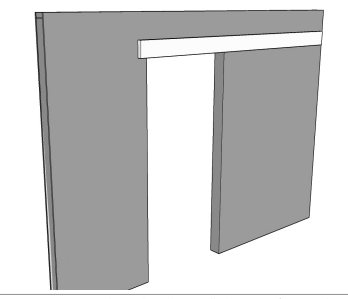
### **MOUNTING OPTIONS**

To gain maximum weight capacity, all wall bolts must be mounted into solid wood studs, wall blocking or mounted to a header board.

Consult a structural engineer if you have questions about what type of wall blocking is required.

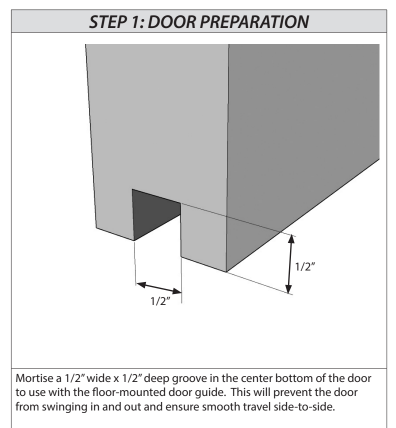


**NEW CONSTRUCTION:** Wood blocking can be installed inside the wall in a new construction.

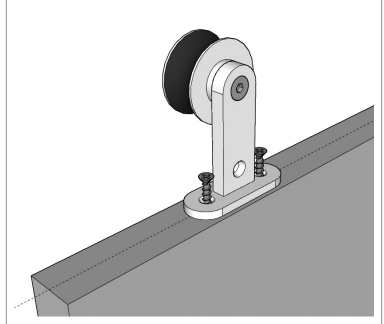


**SURFACE MOUNTED:** The track can be installed using surface wood blocking mounted to the structural surface of a wall using mounting screws into studs. Use a stud finder where necessary to locate studs and safely secure.

Typical solid wood surface blocking should be  $97''(L) \ge 5-1/2''(H) \ge 7/8''$  (D) for the 96'' length track.



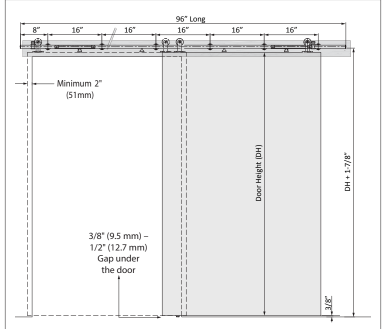
Some local retailers will mortise a door (typically, for an additional charge) if you purchased your door there. See local retailers for details.



Determine your Door Roller Hardware position. Measure and mark the center line on top of the door. Position each roller on top of the door a minimum of 2" from the edge or center of the stile. Install with (4) Door Roller Hardware Screws.

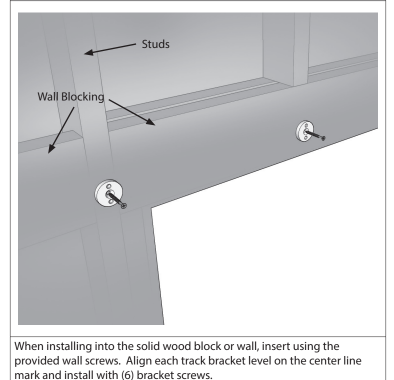
### **STEP 2: DOOR PREPARATION - ROLLERS**

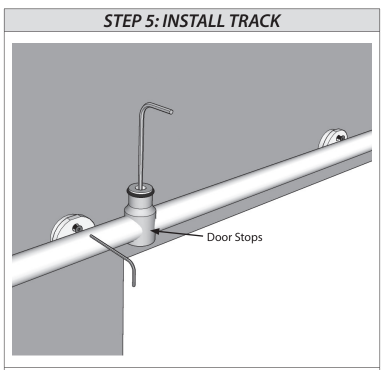
### STEP 3: MEASURING TRACK



When installing into drywall, a piece of solid wood blocking is required to be mounted inside or outside of the wall before proceeding with the track installation. Position the solid wood blocking with track by measuring up from the door height (DH) + 1-7/8" to the center of the track. This allows a 3/8" - 1/2" gap at the bottom. For outside wall blocking, ensure it is level and leave a minimum of 2" from the end of the blocking to the side of the opening.

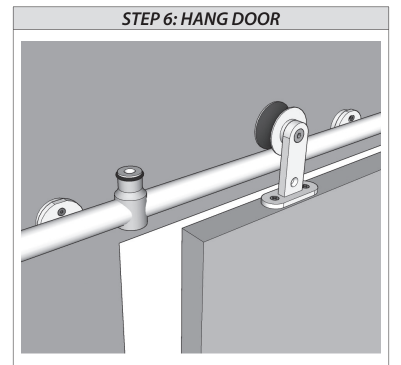
### STEP 4: INSTALL TRACK BRACKETS





Determine where your Door Stops needs to be placed prior to mounting. Insert one Door Stop on each side of the track inside the first mounting hole before securing if needed.

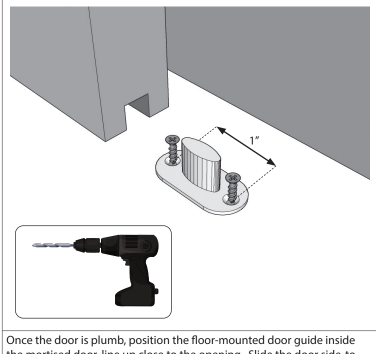
Align each bracket and install with (12) Machine Screws for Rail using a Allen Key (not provided).



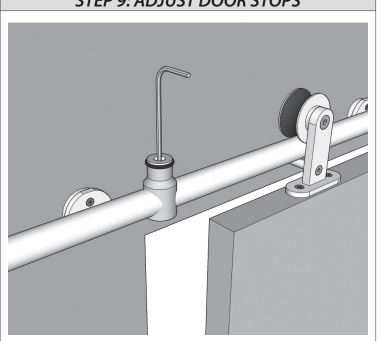
Place the assembled door onto the mounted track. Ensure all parts are functioning correctly by sliding the door side-to-side.

# STEP 7: INSTALL ANTI-JUMP RODS

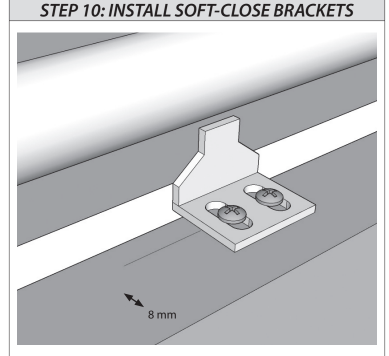
# STEP 8: INSTALL FLOOR GUIDE



Once the door is plumb, position the floor-mounted door guide inside the mortised door, line up close to the opening. Slide the door side-toside to ensure functionality for final placement then mark holes with a pencil and predrll 1/4" holes. If drilling directly into concrete floor, use the provided anchors.



Adjust the door stops accordingly using an Allen Key.



After door stops are adjusted, measure and mark 8 mm from the back on top of the door. Position the Soft-close Brackets to engage the Softclose guide when it opens and closes. Mount and adjust the Soft-close Brackets using the screws provided.



# SAFETY INSTRUCTIONS

Please watch your hand when you close the door
Don't pull the door side with your hand
Don't climb or hang on the track



# STEP 9: ADJUST DOOR STOPS