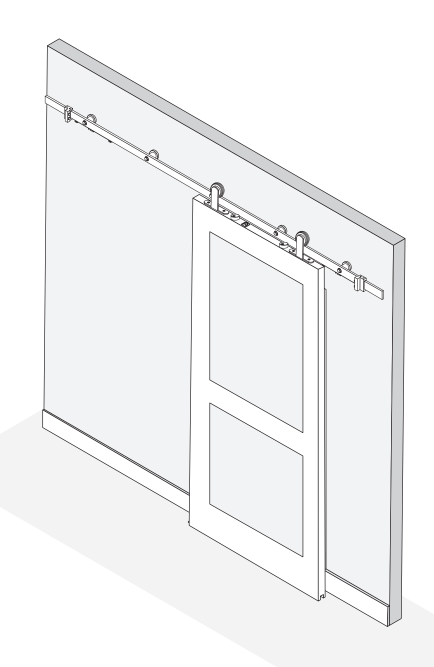


## **AC8000 A**

Barn Door Installation Instructions

78 3/4" (2 M) Track Length (pictured) 98 7/16" (2.5 M) Track Length

**Dual-Soft Close**MINIMUM door size for application is 23 5/8" wide



#### HARDWARE INCLUDED

























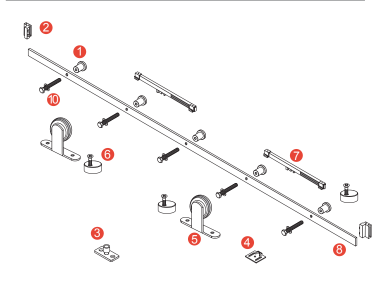




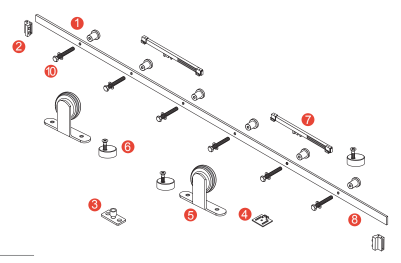




#### **2**M



#### 2.5 M



#### **TOOLS NEEDED**



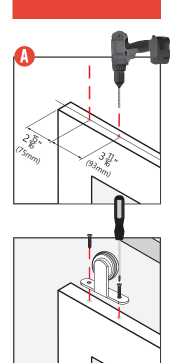






## Step 1 **A.1** Measure for position of wall mounts that 16"(406mm) are 16" apart. Ensure marks are level 16"(406mm) Track should be fastened to solid wood or steel blocking for support 43"(120mm) **B.1** Install the 5 wall mount brackets. ONLY install to solid blocking The 2.5 M will have © 6 brackets mounted same distance apart **B.2** If the field installer determines masonry/drywall anchors are needed ensure the anchors are appropriate for

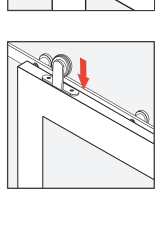
the application



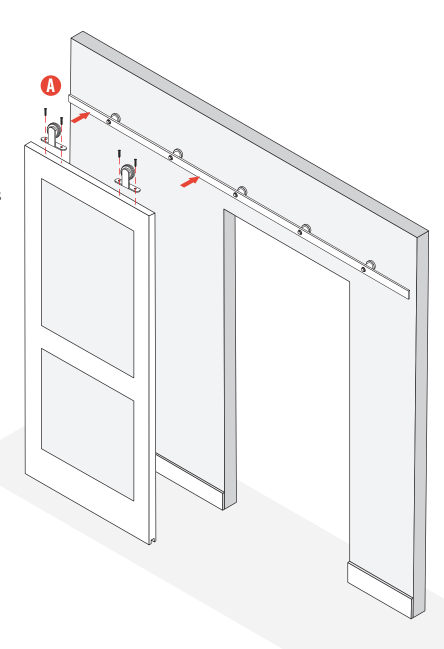
## Step 2

**A.1**Measure and drill holes to mount trolley's on top of door

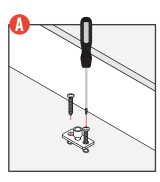
**A.2** Mount hangers



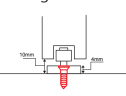
**A.3** Hang trolley's onto track

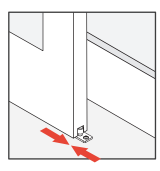


## Step 3

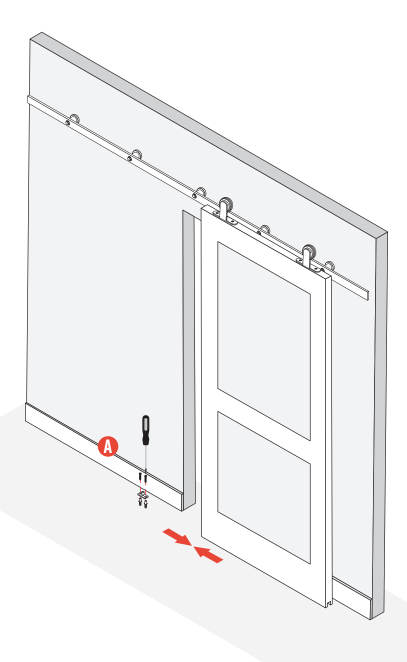


# **A.1** Position and mount floor guide

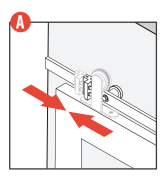




**A.2** Ensure door glides smoothly back-and-forth over floor guide

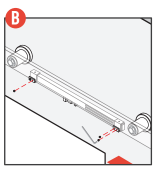






#### **A.1**

Install stoppers at both ends of track adjusting for door placement and tighten



#### **B.1**

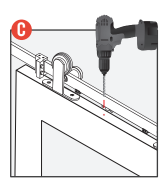
Move the door to the desired stopping and opening locations. Allow the soft close mechanism to reach the end of it's travel.

Position the soft close device and mount with hex screws. Repeat on the other side of the door to set the final stopping position in the opposite direction.



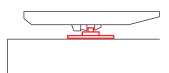
## **C.1**

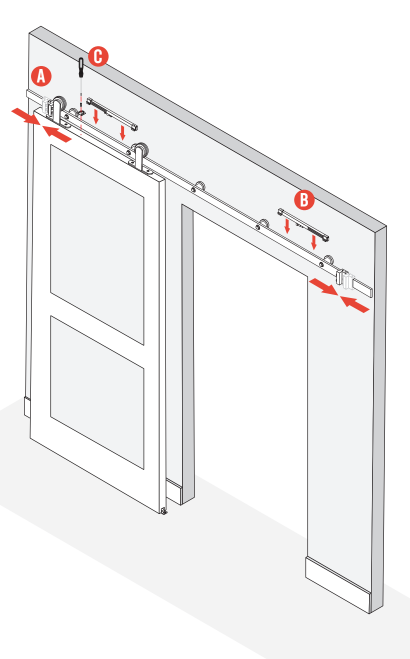
Mark and drill holes



#### **C.2**

Mount actuator for soft close



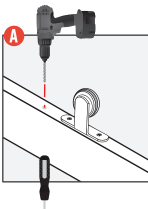




Architectural

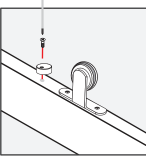
Concepts

### Step 5



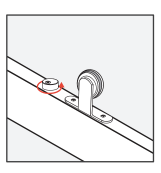
#### **A.1**

Install anti-jumps within 3" of the hanger to be the most effective



#### **A.2**

Repeat installation next to the other hanger



#### **A.3**

Adjust as needed

