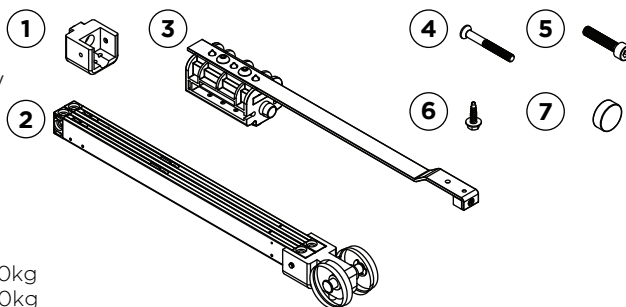


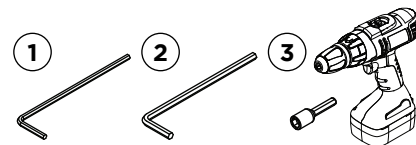
### Pack contents

1. 1 x Hanger adaptor
2. 1 x Body assembly
3. 1 x Catch plate assembly
4. 1 x Screw M4 x 35mm
5. 2 x Screw M5 x 25mm
6. 1 x Catch plate screw
7. 1 x Rubber pad



### Required tools (not included)

1. 1 x 2.5mm allen key
2. 1 x 4mm allen key
3. 1 x 7mm hex socket head driver and drill

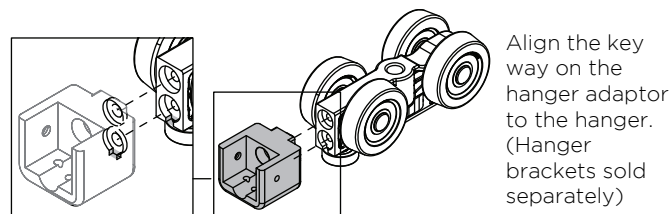
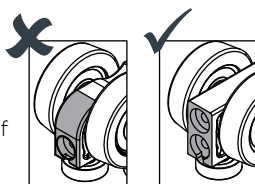


### Note:

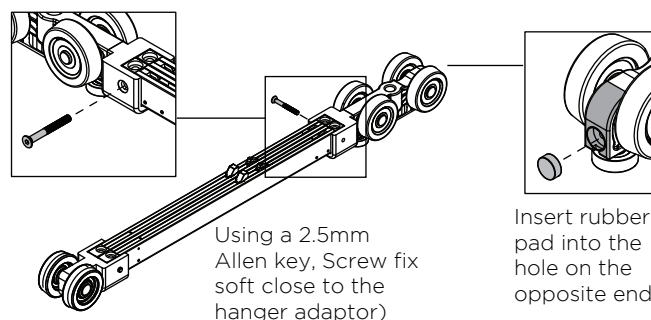
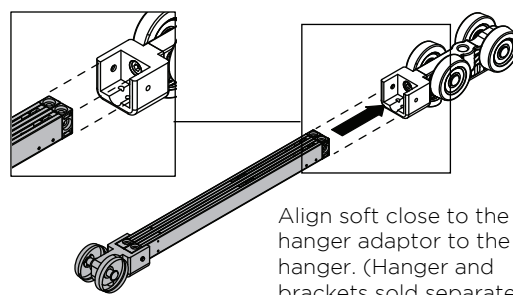
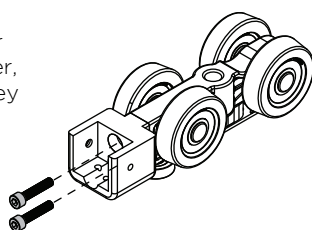
200-SC for systems up to 200kg  
300-SC for systems up to 300kg

### 1. Hanger adaptor and soft close assembly

Ensure the correct orientation of the hanger

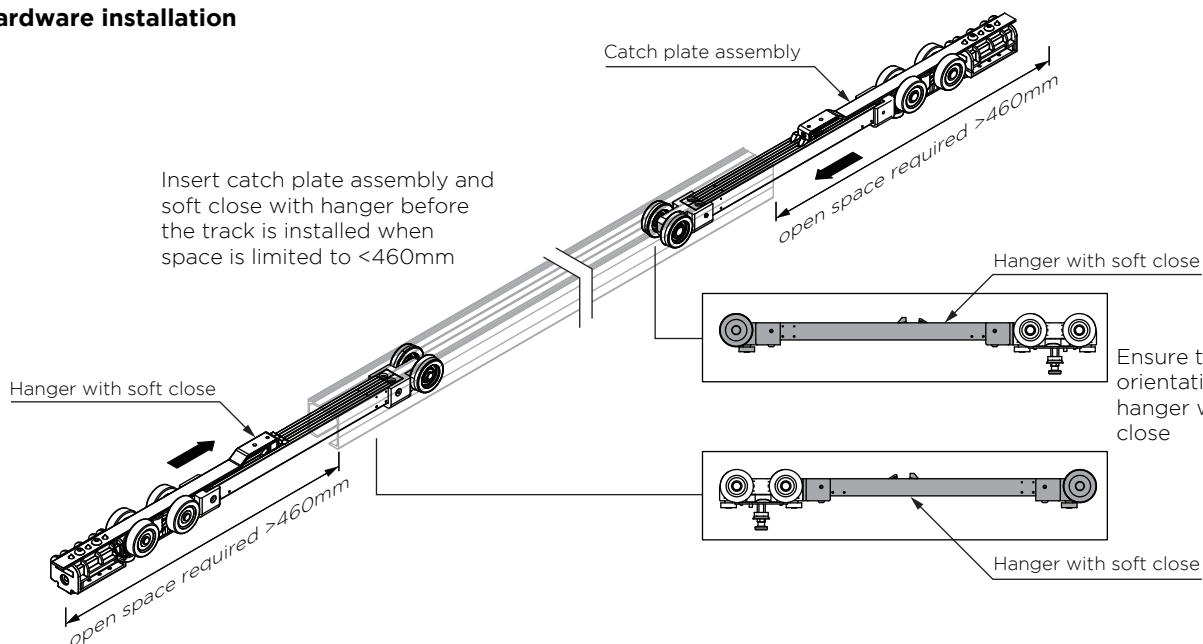


Assemble the hanger adaptor to the hanger, using a 4mm Allen key and screw.

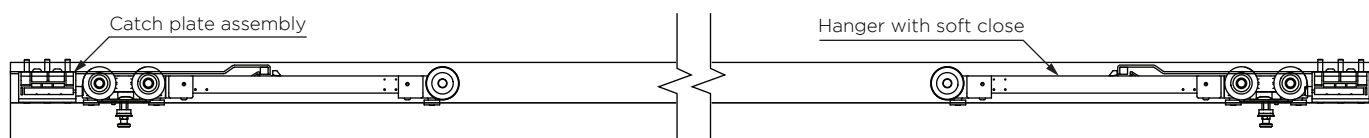


### 2. Hardware installation

Insert catch plate assembly and soft close with hanger before the track is installed when space is limited to <460mm

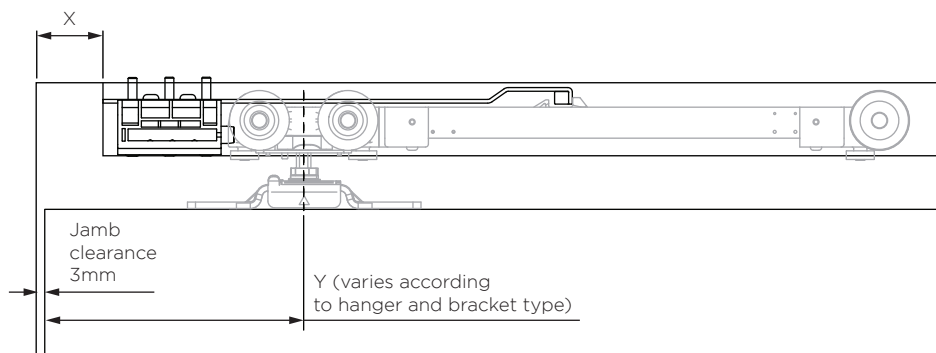


### Side elevation shown with soft closes used on both ends

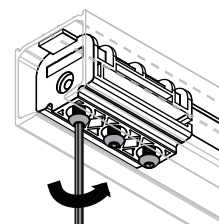


### 3. Position and adjustment of catch plate into the track

Move catch plate assembly to desired position based on the formula **X (distance between jamb and catch plate assembly) = Y-135**

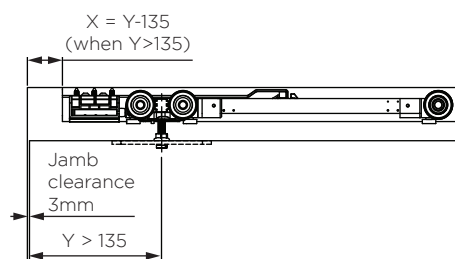


Secure the catch plate body by tightening all 3 screws using a 4mm allen key

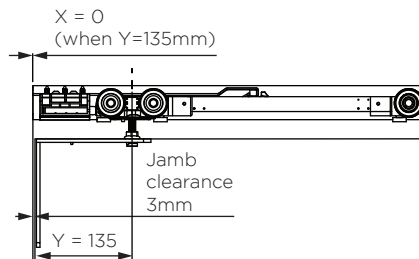


Examples below:

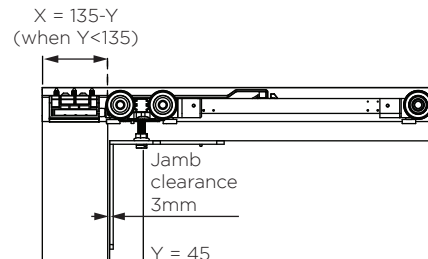
#### Hanger and bracket: 57SS/MN



#### Hanger and bracket: 52SS/M



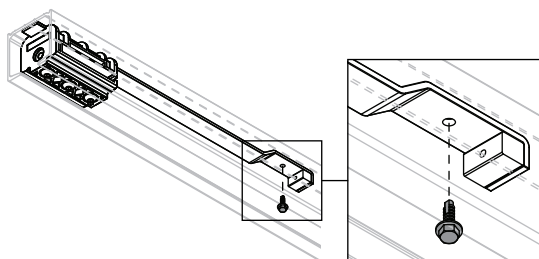
#### Hanger and bracket: 52SS/M



**Note:** Please refer to the specific hanger bracket instructions for further details

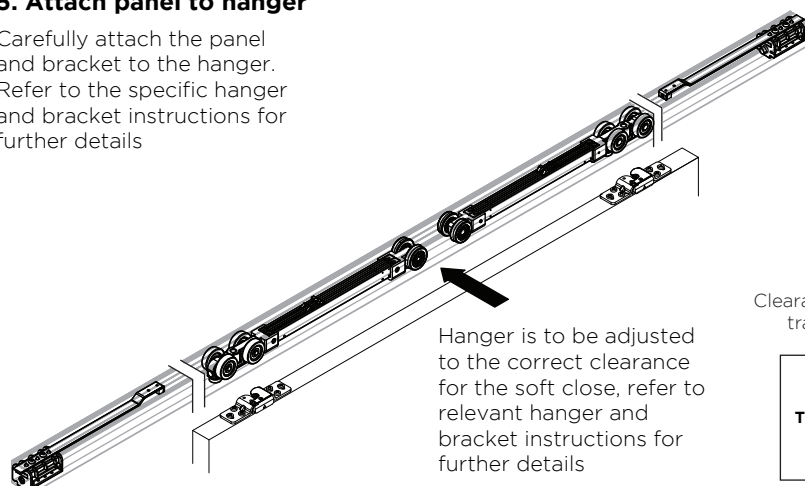
### 4. Fix catch plate

Fix the catch plate assembly when it is on the desired position using a 7mm hex socket driver with the catch plate screw supplied



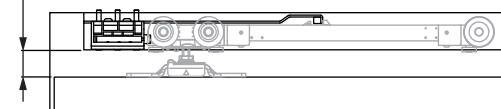
### 5. Attach panel to hanger

Carefully attach the panel and bracket to the hanger. Refer to the specific hanger and bracket instructions for further details



Hanger is to be adjusted to the correct clearance for the soft close, refer to relevant hanger and bracket instructions for further details

Clearance between track and panel



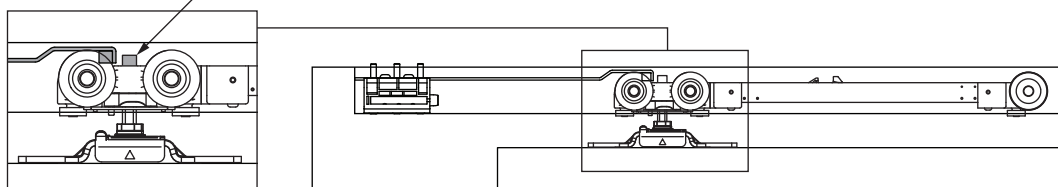
Clearance between track and panel

		Hanger and bracket options				
		57M	52M / 57MN	58M	61M	56ML
Track	200F	35-40mm	25-30mm	15-20mm	5-10mm	>=25mm
	400F	35-40mm	25-30mm	15-20mm	5-10mm	>=25mm
	400E	35-40mm	25-30mm	15-20mm	3-8mm	>=25mm

#### WARNING:

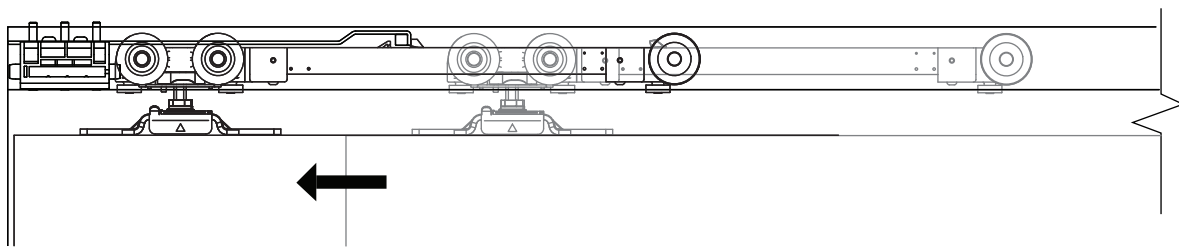
Ensure bolt should NOT extrude to the top surface of hanger, otherwise the bolt will hit the catch plate if not adjusted as specified

This bolt will hit the catch plate if not adjusted as specified

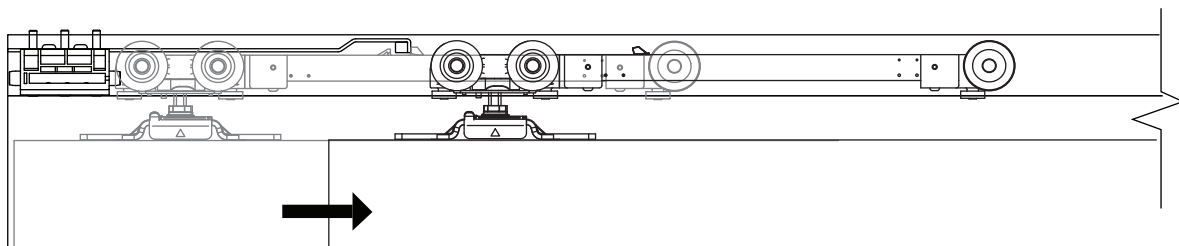


## 6. Prime the soft close

Slowly move the panel to the closed direction until you hear a click sound

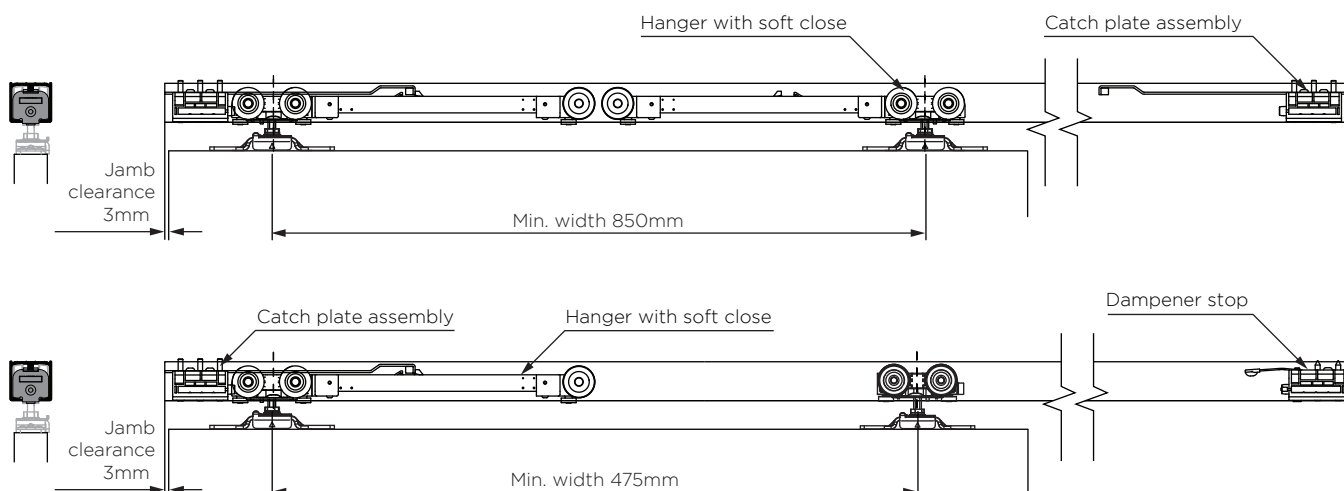


Slowly move the panel to the open direction and the soft close should be primed and ready to use



## Overview

Below image is based on 57M hanger and bracket, for other bracket and dampener stop options, refer to their specific instructions



## Care and maintenance

### General

Inspect all fixing bolts for tightness every six months, including those securing brackets. Tighten if necessary. Routinely check for wear and if excessively worn, the part should be replaced.

To help prevent surface corrosion, wash regularly with soap or mild detergent and warm water followed by rinsing with clean cold water and dry.

### Track

Keep track free from obstruction and excessive dirt or water. Visible surfaces should be cleaned using a damp cloth and mild detergent, then wiped dry.

### Hangers

All hangers are fitted with lubricated ball-bearings, requiring no greasing. If doors 'settle' and door clearance is reduced causing friction, raise the door by the hanger adjustment nuts. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

### Guides

Guide roller and guide channel must be kept clear and free of obstructions. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.



**ALLEGION™**

Brio Australia  
1800 098 094  
info.au@allegion.com  
www.brio.com.au

Brio NZ  
+64 9 829 0550  
nzinfo@allegion.com  
www.brionz.com