# Brio

## Pro Run Complete Installation Instructions

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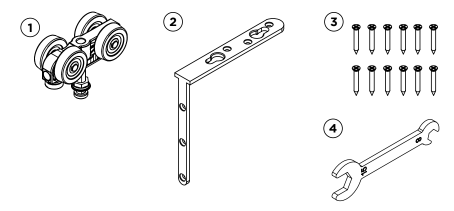
## Pro Run 200 and 400: Hanger 52M Installation Instructions

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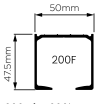
#### **Pack contents**

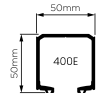
- 1. 2 x Hanger and bolt
- 2. 2 x Mounting brackets
- 3. 12 x Fixing screws

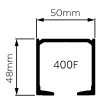




#### **Track and channel options**







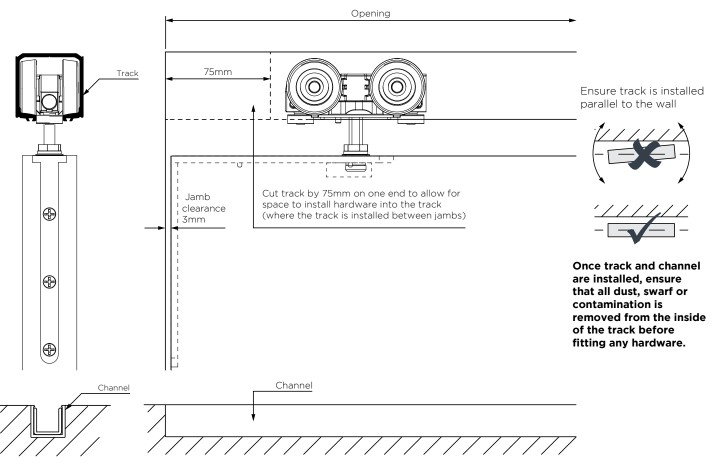


200F for 200kg systems

400E and 400F for 400kg systems

#### 1. Track and channel installation

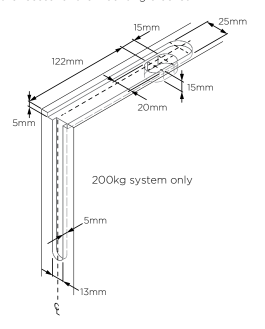
Fix track with screws starting with 35mm from each end and then at 400mm intervals

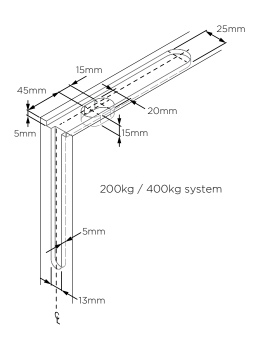


If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

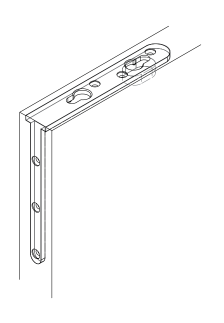
#### 2. Panel preparation

2.1 Route the recess for the mounting bracket

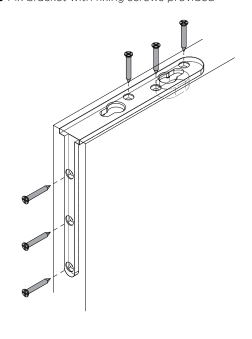




**2.2** Use the mounting bracket as a template to mark and pre-drill holes for the fixing screws



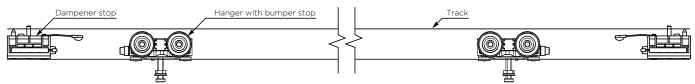
2.3 Fix bracket with fixing screws provided



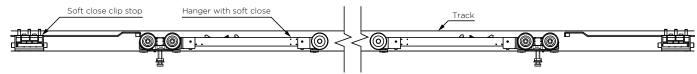
#### 3. Hardware installation

Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

#### Side elevation shown with dampener stops used on both ends

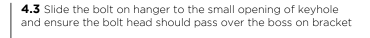


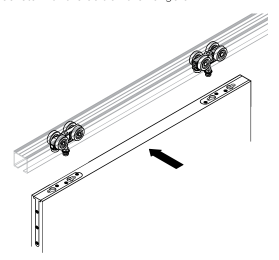
#### Side elevation shown with soft closers used on both ends

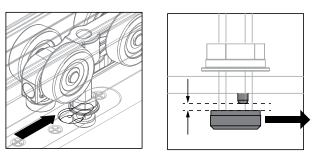


#### 4. Attach panel to hanger

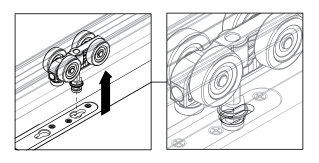
**4.1** Carefully lift the door with brackets, line up the keyhole on the brackets with the bolt on the hangers



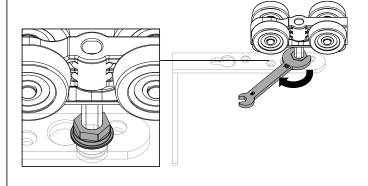




**4.2** Locate the hanger bolt into the bracket keyhole and insert the bolt head into the larger opening of key hole



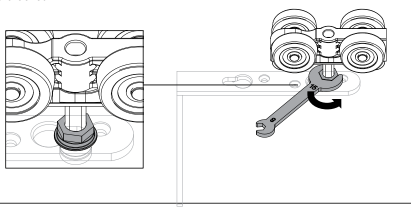
**4.4** Tighten the nut to secure the hanger



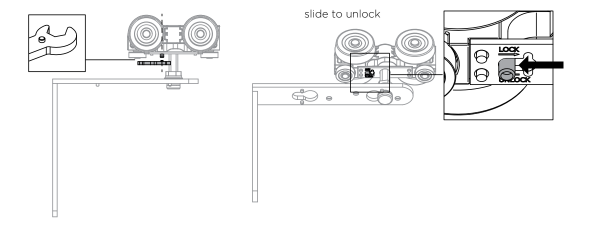
#### 5. Height adjustment

Hanger height is pre-adjusted, follow steps for height adjustment if necessary.

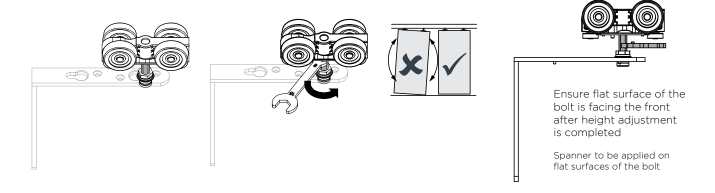
**5.1** Loosen up the nut on the bracket.



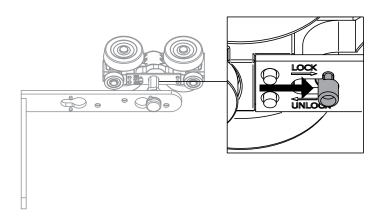
5.2 Unlock the bolt by moving the switch to the unlocking position. Line up peg on the spanner to the locking button and press.



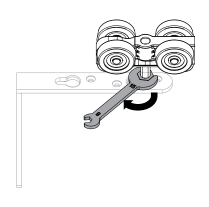
**5.3** Adjust the height by using the 8mm opening on the spanner to rotate the bolt. Anti-clockwise to raise and clockwise to lower the panel



**5.4** Lock the bolt by moving the switch to the locking position

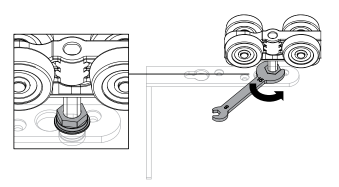


**5.5** Tighten the nut to secure the hanger

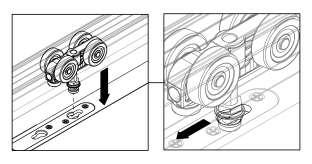


#### 6. Release the panel

**6.1** Release the locking nut at least 4mm by rotating anti clockwise

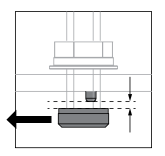


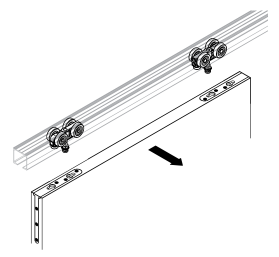
**6.3** Remove the panel



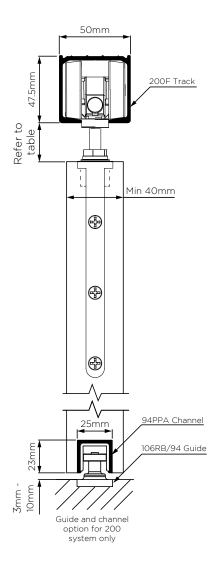
**6.2** Slide the bolt on hanger to the large opening of keyhole and ensure the bolt head should pass over the boss on bracket

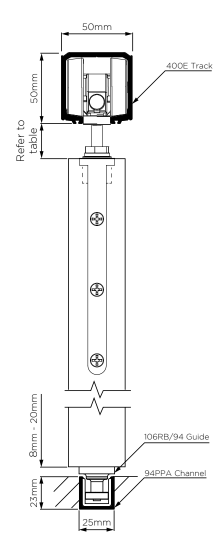


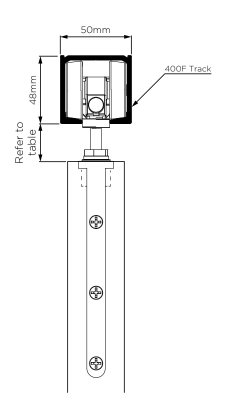




#### 7. System overview







Track options	With soft close	Without soft close	
200F	25-30mm	20-30mm	
400F	25-30mm	20-30mm	
400E	25-30mm	20-30mm	

#### 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.



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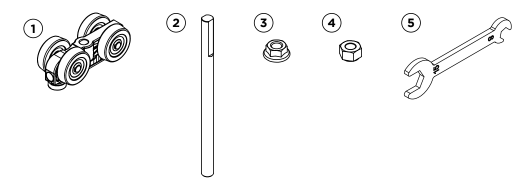


## Pro Run 200 and 400: Hanger 56M/L Installation Instructions

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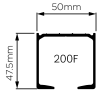
#### **Pack contents**

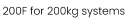
- 1. 2 x Hanger
- 2. 2 x Bolt
- 3. 2 x Flange nut
- 4. 2 x Nyloc nut
- 5. 1 x Spanner

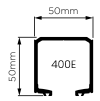


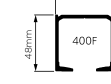
50mm

#### **Track and channel options**









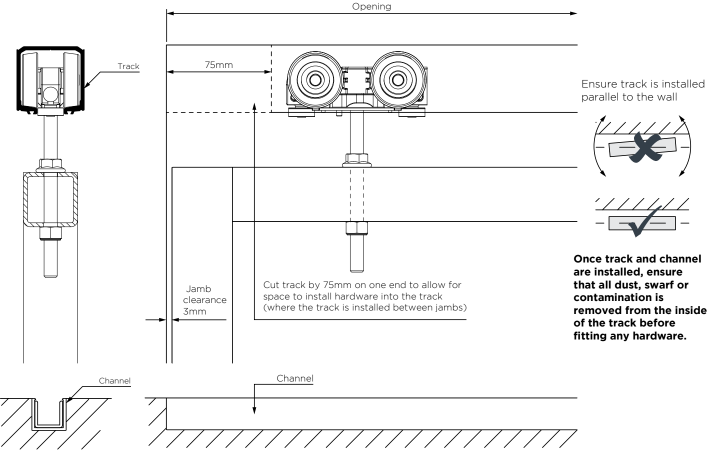
400E and 400F for 400kg systems





#### 1. Track and channel installation

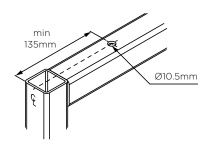
Fix track with screws starting with 35mm from each end and then at 400mm intervals



If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

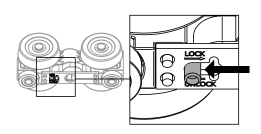
#### 2. Panel preparation

Drill 10.5mm hole for the hanger bolt



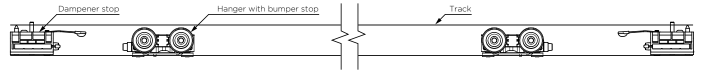
#### 3. Hardware installation

**3.1** Unlock the hanger by moving the switch to the unlocking position.

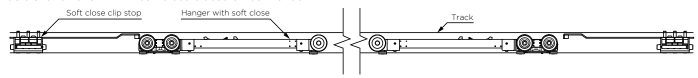


3.2 Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

#### Side elevation shown with dampener stops used on both ends

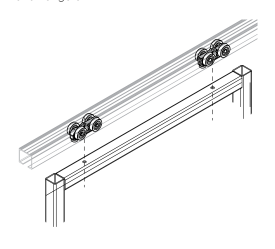


#### Side elevation shown with soft closers used on both ends

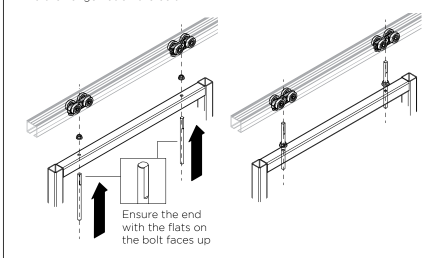


#### 4. Attach panel to hanger

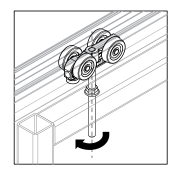
**4.1** Carefully line up the hole on door frame and hangers

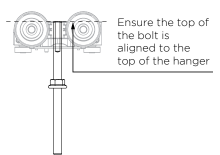


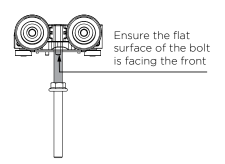
**4.2** Insert the bolt through the hole on the door frame and wind the flange nut on the bolt



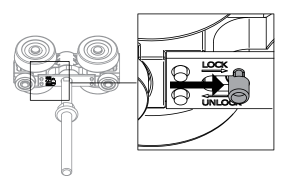
4.3 Insert bolt by rotating clockwise to the thread on the hanger



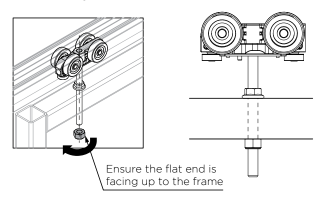




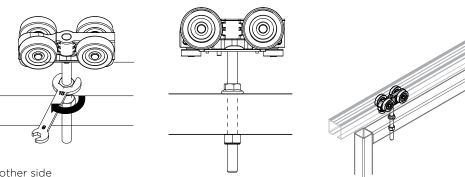
**4.4** Lock the hanger by moving the switch to the locked position



**4.5** Insert nyloc nut by turning clockwise until the panel is in the desired height.



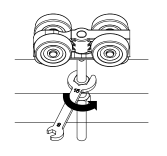
**4.6** Tighten the flange nuts to secure the panel



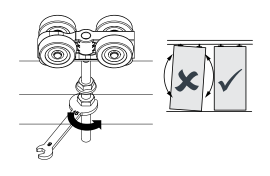
Repeat on the other side

#### 5. Height adjustment

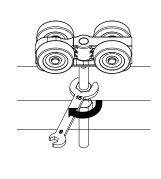
**5.1** Loosen flange nut on the bolt by desired adjusted height



**5.2** Rotate the nyloc nut to adjust the height

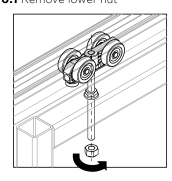


**5.3** Tighten the flange nut to secure the panel

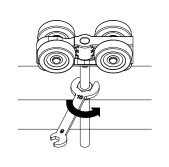


#### 6. Release the panel

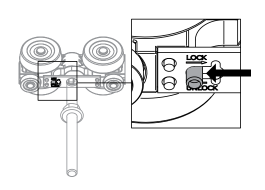
**6.1** Remove lower nut



**6.2** Loosen flange nut on top



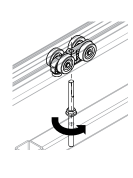
 ${f 6.3}$  Unlock the hanger by moving the switch to the unlocking position



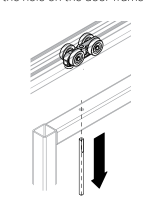
**6.4** Rotate the bolt anti-clockwise until the bolt is released from the hanger



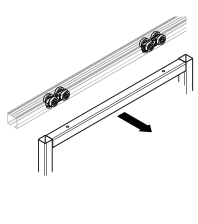
**6.5** Rotate flange nut anti-clockwise to remove the nut from the bolt



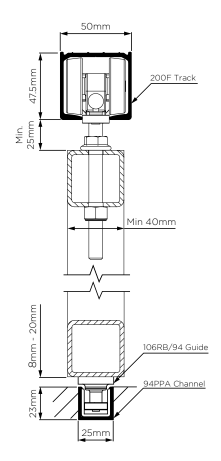
**6.6** Take out the bolt through the hole on the door frame

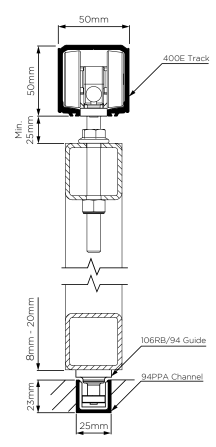


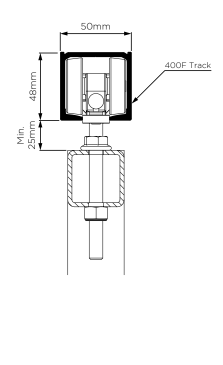
**6.7** Remove the panel



#### 7. System overview







#### 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

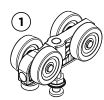
Guide roller and guide channel must be kept clear and free of obstructions. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

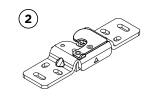


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#### **Pack contents**

- 1. 2 x Hanger and Bolt
- 2. 2 x Mounting brackets
- 3. 12 x Fixing screws
- 4. 1 x Spanner

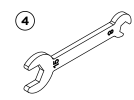




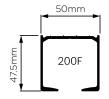
50mm

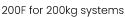
400F





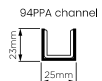
#### **Track and channel options**





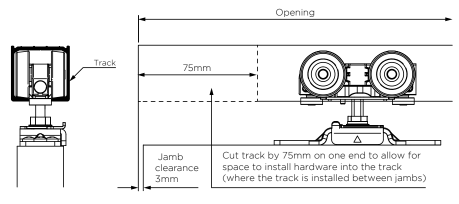


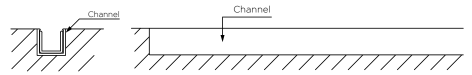
400E and 400F for 400kg systems



#### 1. Track and channel installation

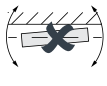
Fix track with screws starting with 35mm from each end and then at 400mm intervals





If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

Ensure track is installed parallel to the wall

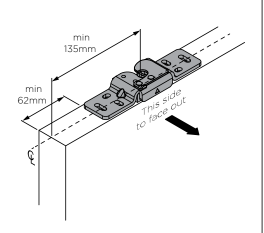




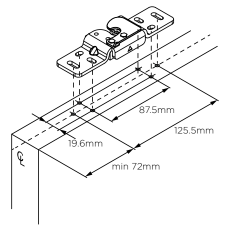
Once track and channel are installed, ensure that all dust, swarf or contamination is removed from the inside of the track before fitting any hardware.

#### 2. Panel preparation

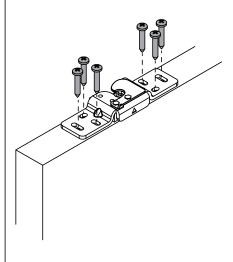
Use a bracket as a template to mark the hole position on the panel. Make sure both brackets are in the same orientation



Pre-drill holes for 12G screws



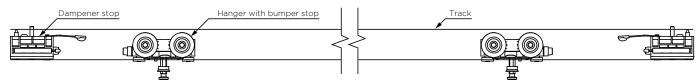
Fix bracket with mounting screws provided



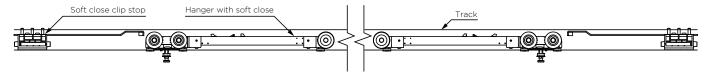
#### 3. Hardware installation

Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

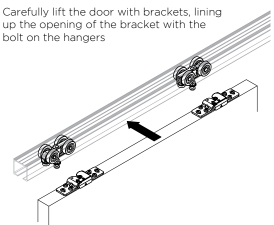
Side elevation shown with dampener stops used on both ends



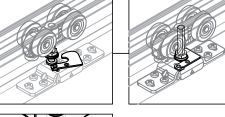
Side elevation shown with soft closers used on both ends



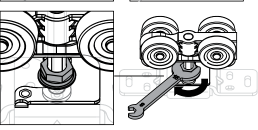
#### 4. Attach panel to hanger



Locate the hanger bolt into the bracket opening until the locking lever clips into the locked position.



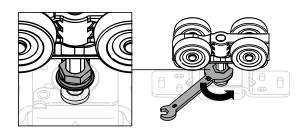
Tighten the nut to secure the lever



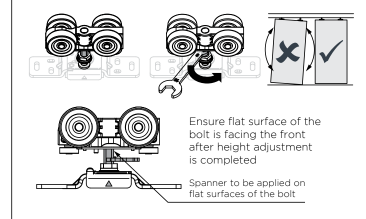
#### 5. Height adjustment

Hanger height is pre-adjusted, follow steps for height adjustment if necessary.

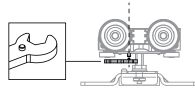
**5.1** Loosen up the nut on the locking lever.

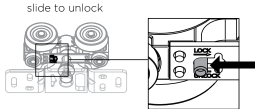


5.3 Adjust the height by using the 8mm opening on the spanner to rotate the bolt. Anti-clockwise to raise and clockwise to lower the panel



**5.2** Unlock the bolt by moving the switch to the unlocking position. Line up peg on the spanner to the locking button and press.

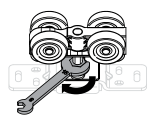




**5.4** Lock the bolt by moving the switch to the locking position

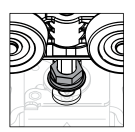


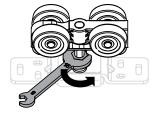
5.5 Tighten the nut to secure the lever



#### 6. Release the panel

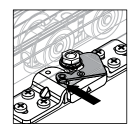
Release the locking nut at least 3mm by rotating anti clockwise

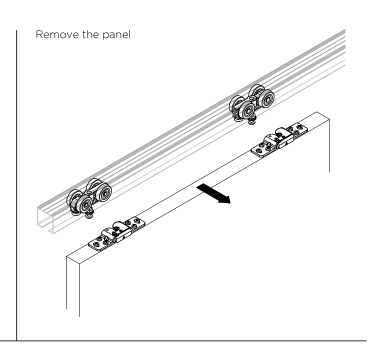




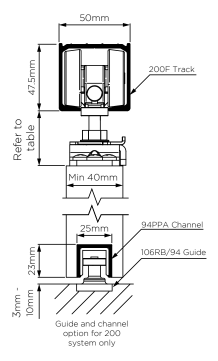
Push lever to unlock

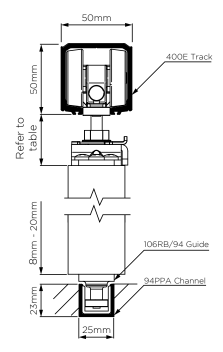


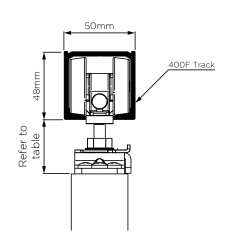




#### 7. System overview







Track options	With soft close	Without soft close	
200F	35-40mm	30-40mm	
400F	35-40mm	30-40mm	
400E	35-40mm	30-40mm	

#### 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.



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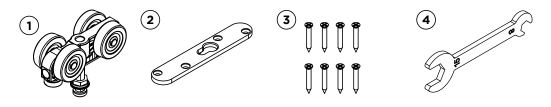


## Pro Run 200 and 400: Hanger 57MN Installation Instructions

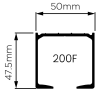
Return to top

#### **Pack contents**

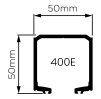
- 1. 2 x Hanger and bolt
- 2. 2 x Mounting brackets
- 3. 8 x Fixing screws
- 4. 1 x Spanner

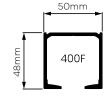


#### **Track and channel options**









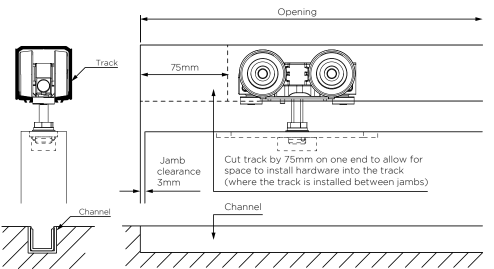
400E and 400F for 400kg systems





#### 1. Track and channel installation

Fix track with screws starting with 35mm from each end and then at 400mm intervals



Ensure track is installed parallel to the wall



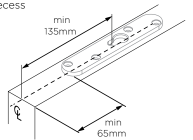


Once track and channel are installed, ensure that all dust, swarf or contamination is removed from the inside of the track before fitting any hardware.

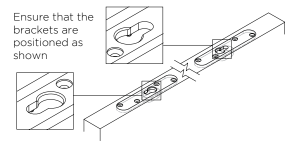
If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

#### 2. Panel preparation

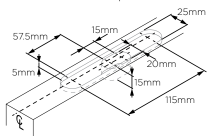
**2.1** Use the bracket as a template to mark the position for the panel recess



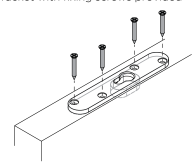
2.3 Place the brackets in the routed recess.



**2.2** Route the recess for the bracket. Mirror the recess on the other side of the panel



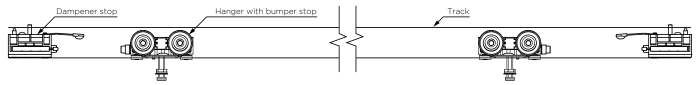
2.4 Fix bracket with fixing screws provided



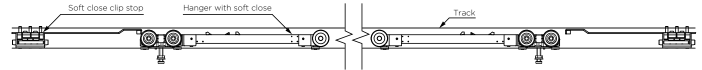
#### 3. Hardware installation

Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

#### Side elevation shown with dampener stops used on both ends

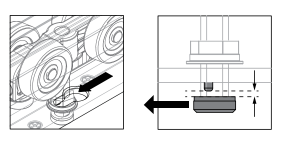


#### Side elevation shown with soft closers used on both ends

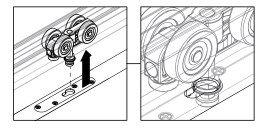


# 4. Attach panel to hanger 4.1 Carefully lift the door with brackets, line up the keyhole on the brackets with the bolt on the hangers

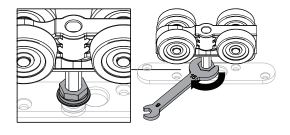
**4.3** Slide the bolt on hanger to the small opening of keyhole and ensure the bolt head should pass over the boss on bracket



**4.2** Locate the hanger bolt into the bracket keyhole and insert the bolt head into the larger opening of key hole



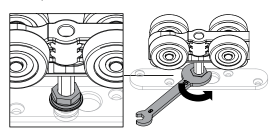
**4.4** Tighten the nut to secure the hanger



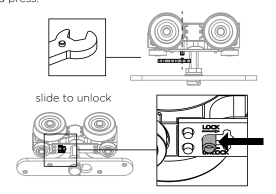
#### 5. Height adjustment

Hanger height is pre-adjusted, follow steps for height adjustment if necessary.

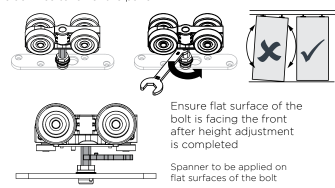
5.1 Loosen up the nut on the bracket.



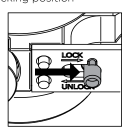
**5.2** Unlock the bolt by moving the switch to the unlocking position. Line up peg on the spanner to the locking button and press.



**5.3** Adjust the height by using the 8mm opening on the spanner to rotate the bolt. Anti-clockwise to raise and clockwise to lower the panel



**5.4** Lock the bolt by moving the switch to the locking position

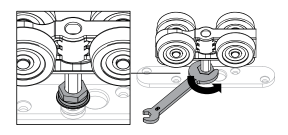


**5.5** Tighten the nut to secure the hanger



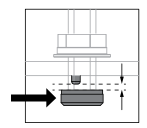
#### 6. Release the panel

**6.1** Release the locking nut at least 4mm by rotating anti clockwise

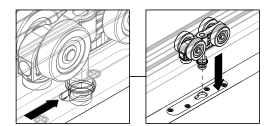


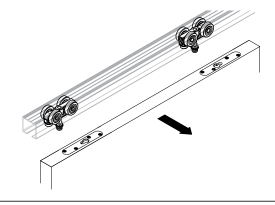
**6.2** Slide the bolt on hanger to the large opening of keyhole and ensure the bolt head should pass over the boss on bracket



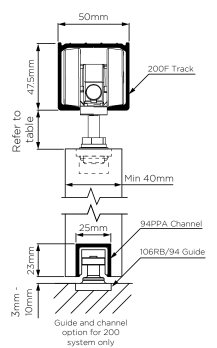


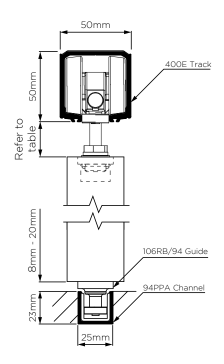
**6.3** Remove the panel

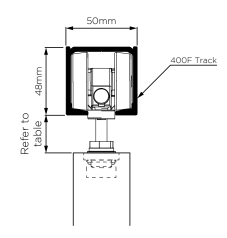




#### 7. System overview







Track options	With soft close	Without soft close	
200F	25-30mm	20-30mm	
400F	25-30mm	20-30mm	
400E	25-30mm	20-30mm	

#### 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

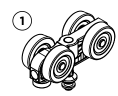
Guide roller and guide channel must be kept clear and free of obstructions. Wash as per the above recommendation and apply a light application of corrosion preventative to all surfaces, using a dry cloth to remove excess.

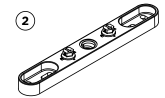


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#### **Pack contents**

- 1. 2 x Hanger and Bolt
- 2. 2 x Mounting brackets
- 3. 8 x Fixing screws
- 4. 1 x Spanner

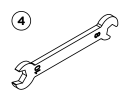




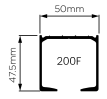
50mm

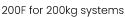
400F





#### **Track and channel options**





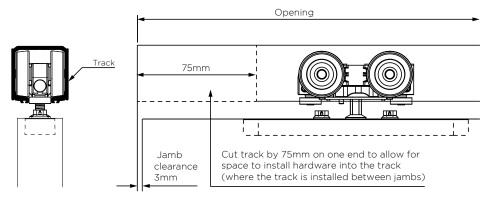


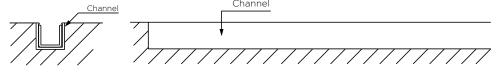
400E and 400F for 400kg systems



#### 1. Track and channel installation

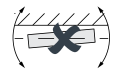
Fix track with screws starting with 35mm from each end and then at 400mm intervals





If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

Ensure track is installed parallel to the wall

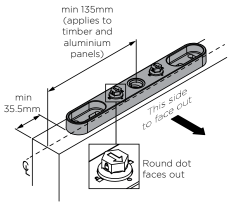




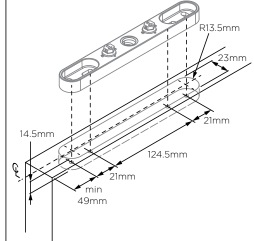
Once track and channel are installed, ensure that all dust, swarf or contamination is removed from the inside of the track before fitting any hardware.

#### 2. Panel preparation

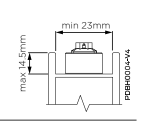
Use a bracket as a template to mark the hole position on the panel. Make sure both brackets are in the same orientation

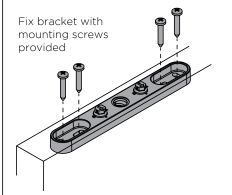


Route 14.5mm recessed slot (timber only) and pre-drill holes for 12G screws



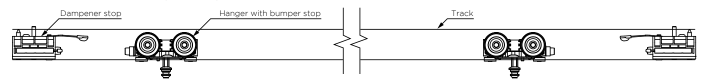
Aluminium panel recess specifications



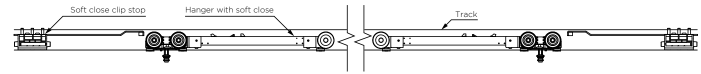


Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

Side elevation shown with dampener stops used on both ends

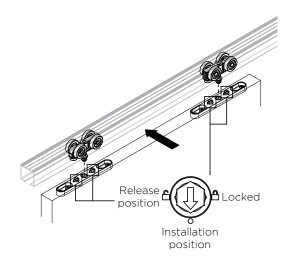


Side elevation shown with soft closers used on both ends

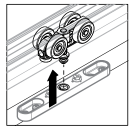


#### 4. Attach panel to hanger

**4.1** Check both brackets to ensure locking hex is on the installation position before attaching to hanger



**4.2** Carefully lift the door with the brackets, line up the opening of the bracket with the bolt on the hangers until the bolt locks into the bracket



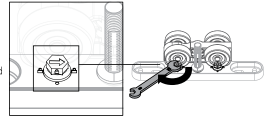
CLICK

**Note:** The panel needs to be lifted up 13.5mm for bolt locking. Adjusting the height of the bolt on hanger for more clearance when necessary

**Note:** Once the hanger engages the bracket the bolt clicks into place

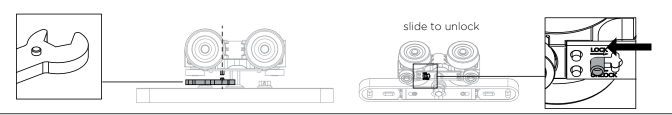
**4.3** Lock the bolt by turning the locking hex to the locked position using the spanner



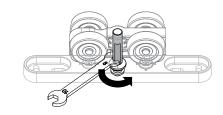


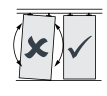
#### 5. Height adjustment

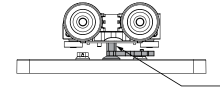
**5.1** Unlock the bolt by moving the switch to the unlocking position. Line up peg on the spanner to the locking button and press.



**5.2** Adjust the height by using the 8mm opening on the spanner to rotate the bolt. Anti-clockwise to raise and clockwise to lower the panel



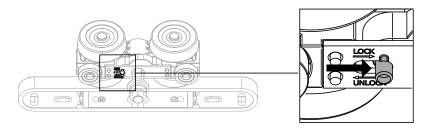




Ensure flat surface of the bolt is facing the front after height adjustment is completed

Spanner to be applied on flat surfaces of the bolt

**5.3** Lock the bolt by moving the switch to the locking position

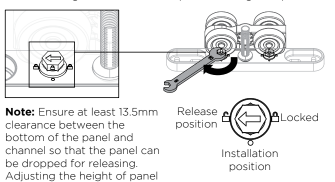


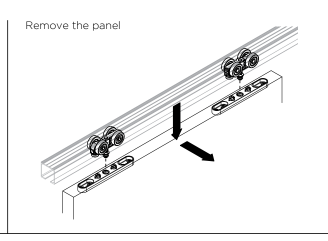


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#### 6. Release the panel

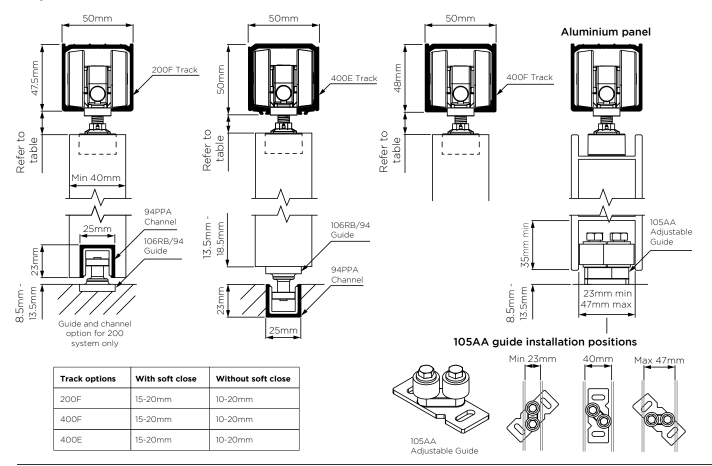
Turn the locking hex to the release position using the spanner





#### 7. System overview

when necessary.



#### 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.



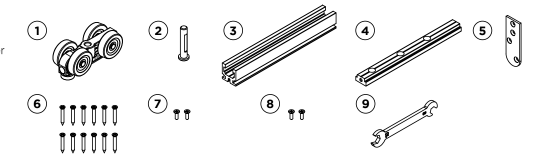
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## Pro Run 200 and 400: Hanger 61M Installation Instructions

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#### **Pack contents**

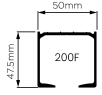
- 1. 2 x Hanger
- 2. 2 x Hanger Bolt
- 3. 2 x Hanger plate retainer
- 4. 2 x Hanger plate
- 5. 2 x Long cover
- 6. 12 x Fixing screws
- 7. 2 x Screw 8G x 1/2"
- 8. 2 x Screw M4 x 12mm
- 9. 1 x Spanner

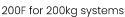


50mm

400F

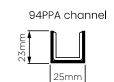
#### **Track and channel options**





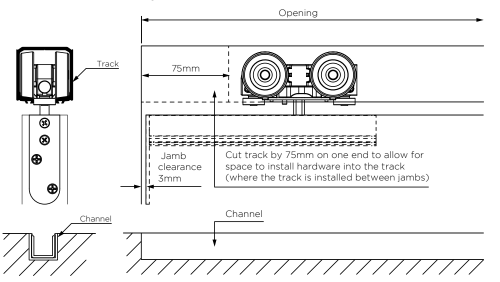






#### 1. Track and channel installation

Fix track with screws starting with 35mm from each end and then at 400mm intervals



If installing 94PPA, cut length to opening, countersink and fix screws 35mm from each end then fix at 400mm intervals. Install 94P polypropylene infill last.

Ensure track is installed parallel to the wall

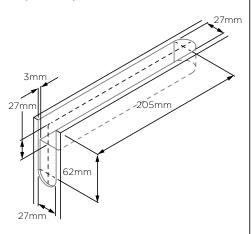




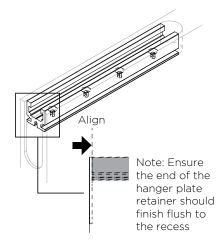
Once track and channel are installed, ensure that all dust, swarf or contamination is removed from the inside of the track before fitting any hardware.

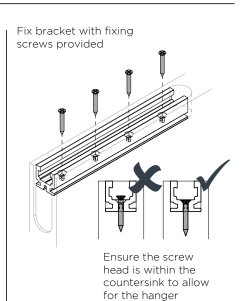
#### 2. Panel preparation

Prepare the panel for the brackets



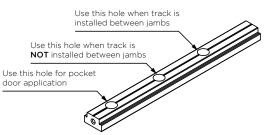
Use the hanger plate retainer as a template to mark and pre-drill holes for the fixing screws



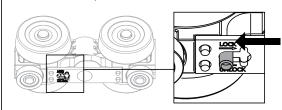


#### 3. Hanger assembly

Ensure the correct hole is used for the application



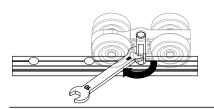
## **3.1** Check the hanger lock and ensure it is in the unlocked position



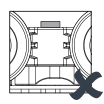
**3.2** Assemble the hanger, plate and bolt

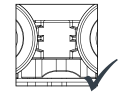


**3.3** Use the spanner to turn the bolt.

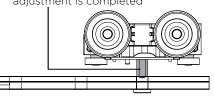


Ensure the bolt end is flush to the top of the hanger.

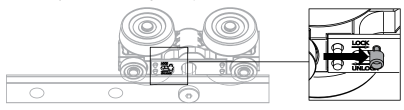




Ensure flat surface of the bolt is facing the front after height adjustment is completed



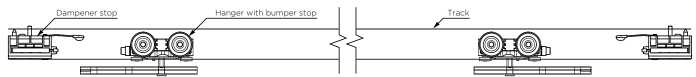
**3.4** Lock the hanger assembly before attaching to the panel



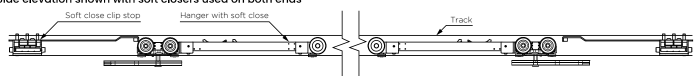
#### 4. Hardware installation

Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

#### Side elevation shown with dampener stops used on both ends

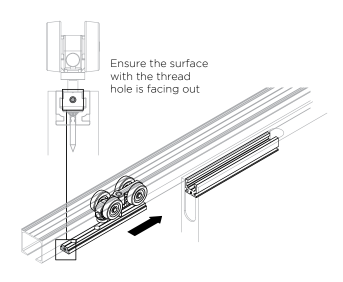


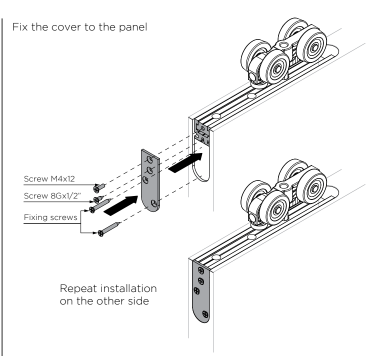
#### Side elevation shown with soft closers used on both ends



#### 5. Attach panel to hanger

Carefully lift the door panel with the hanger assembly. Line up the hanger assembly to the hanger plate retainer and slide in.



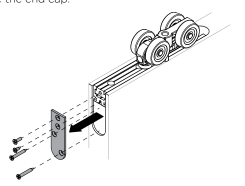


#### 6. Height adjustment

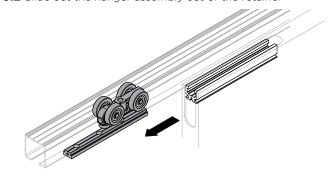
Note: If the clearance between the track and the panel is more than 5mm, do not remove the panel.

Perform the step below if the clearance is less than 5mm.

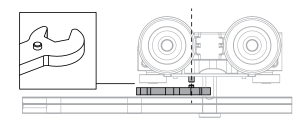
**6.1** Remove the end cap.

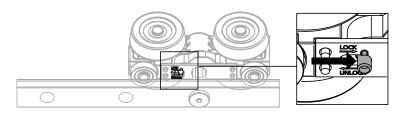


6.2 Slide out the hanger assembly out of the retainer

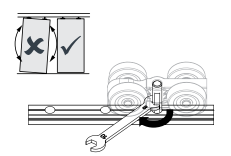


6.3 Unlock the bolt by moving the switch to the unlocking position. Line up peg on the spanner to the locking button and press.

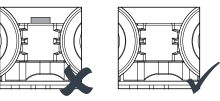




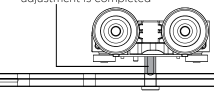
6.4 Adjust the height by using the 8mm end of the spanner to rotate the bolt. Anti-clockwise to raise and clockwise to lower the panel



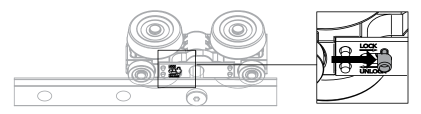
Ensure the bolt end is flush to the top of the hanger.



Ensure flat surface of the bolt is facing the front after height adjustment is completed



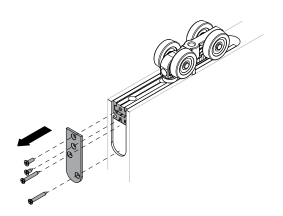
**6.5** Lock the bolt by moving the switch to the locking position



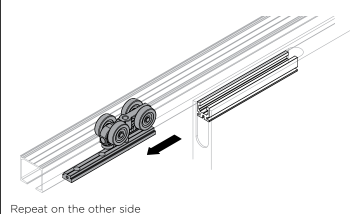
6.6 Reassemble the end cap and hanger assembly from the panel as per steps 6.1 and 6.2

#### 7. Release the panel

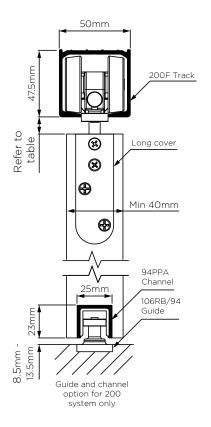
7.1 Remove the end cap from the panel

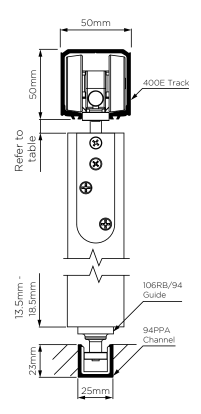


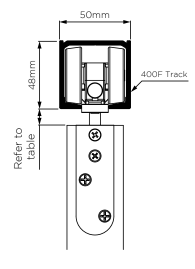
7.2 Slide out the hanger assembly out of the retainer



#### 8. System overview







Track options	With soft close	Without soft close	
200F	5-10mm	5-10mm	
400F	5-10mm	5-10mm	
400E	3-8mm	3-8mm	

#### 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.



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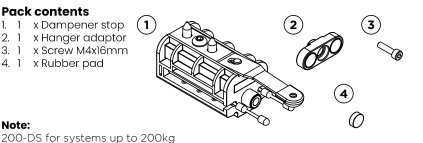


# Pro Run 200 and 400: Dampener Stop 200-DS and 400-DS Installation Instructions to top



- 1. 1 x Dampener stop
- 2. 1 x Hanger adaptor
- 3. 1 x Screw M4x16mm
- 4. 1 x Rubber pad

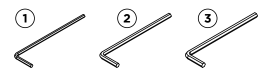
Note:



separately)

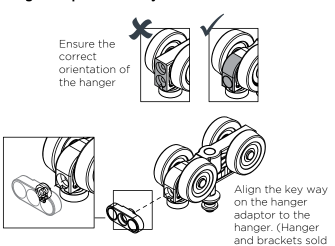
#### Required tools (not included)

- 1 x 3mm allen key
- x 4mm allen key
- 3. 1 x 5mm allen key



#### 1. Hanger adaptor assembly

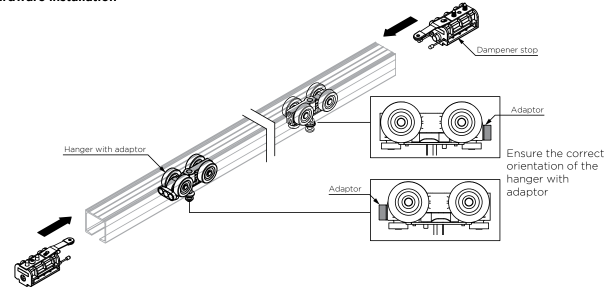
400-DS for systems up to 400kg



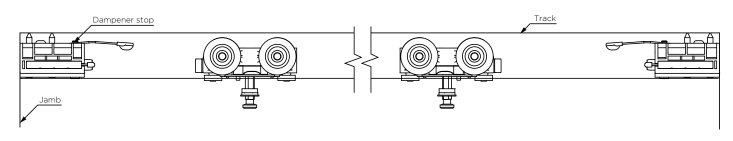




#### 2. Hardware installation

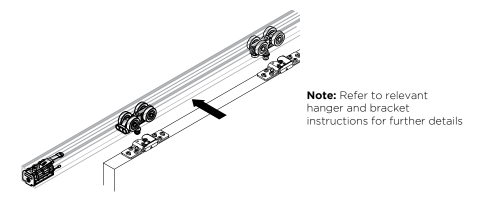


#### Side elevation shown with dampener stops used on both ends



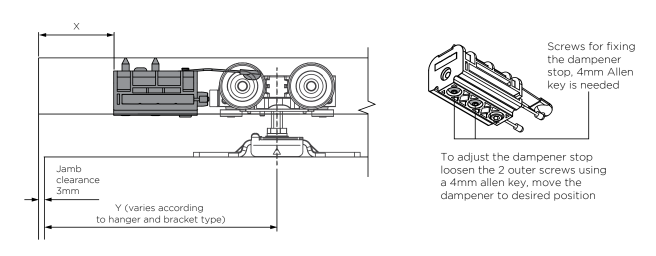
#### 3. Attach panel to hanger

Carefully attach the panel and bracket to the hanger.

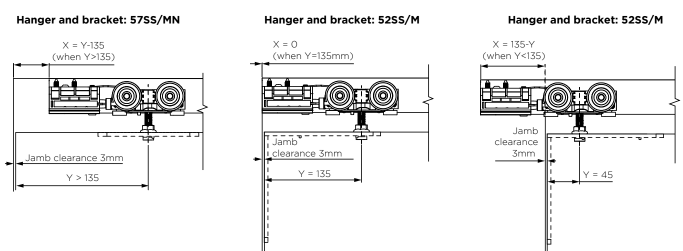


#### 4. Dampener stop adjustment

Calculate the position of the dampener stop based on the formula X (distance between jamb and dampener stop) = Y - 135mm



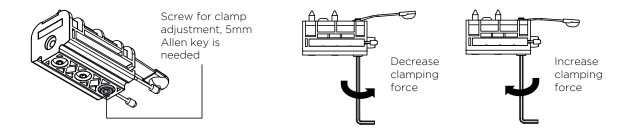
Examples below:



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

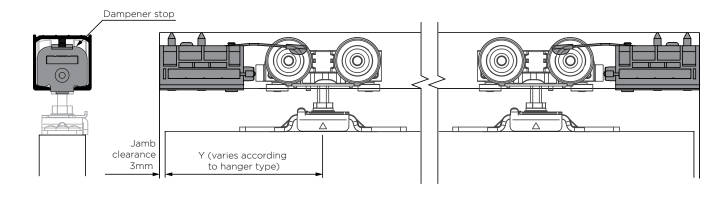
#### 5. Clamp force adjustment

To adjust the clamping force, tighten or loosen the screw to increase or decrease the clamping force, as shown below



#### Overview

Below image is based on 57M hanger and bracket, for other bracket and soft close 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.



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#### Pro Run 200 and 400: Soft Close 200-SC and 300-SC Installation Instructions

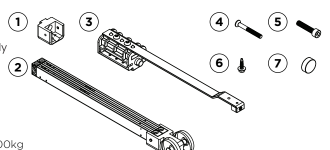
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- 1 x Hanger adaptor
- x Body assembly
- 3. x Catch plate assembly
- 4. 1 x Screw M4 x 35mm
- 5. 2 x Screw M5 x 25mm
- x Catch plate screw
- 7. 1 x Rubber pad

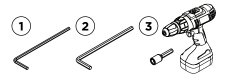
#### Note:

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



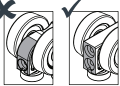
#### Required tools (not included)

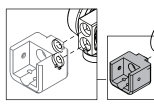
- x 2.5mm allen key
- x 4mm allen key
- x 7mm hex socket head driver and drill

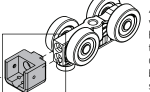


#### 1. Hanger adaptor and soft close assembly



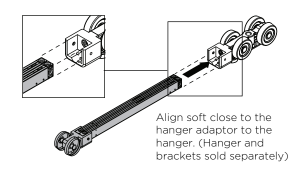


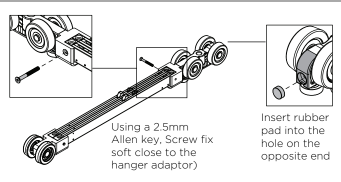




Align the key way on the hanger adaptor to the hanger. (Hanger brackets sold separately)







#### 2. Hardware installation

#### Option 1

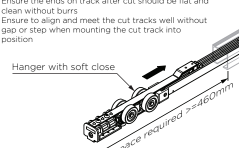
Insert catch plate assembly and soft close with hanger before the track is installed when space is limited to <460mm

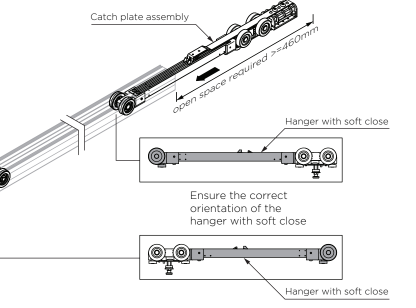
#### Option 2

Cut track 460mm at least from end for Soft Close installation if the side space is limited for installation

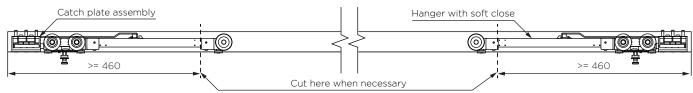
Ensure the ends on track after cut should be flat and





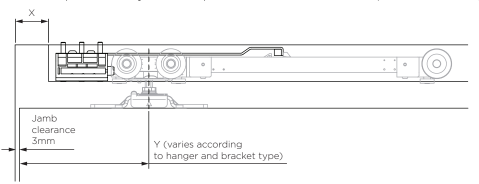


#### Side elevation shown with soft closes used on both ends

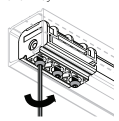


#### 3. Position and adjustment of catch plate into the track

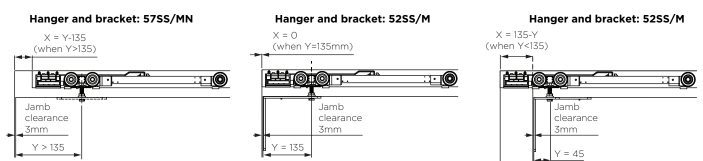
Move catch plate assembly to desired position based on the formula X (distance between jamb and catch plate assembly) = Y-135



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



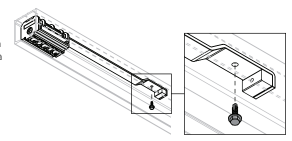
Examples below:

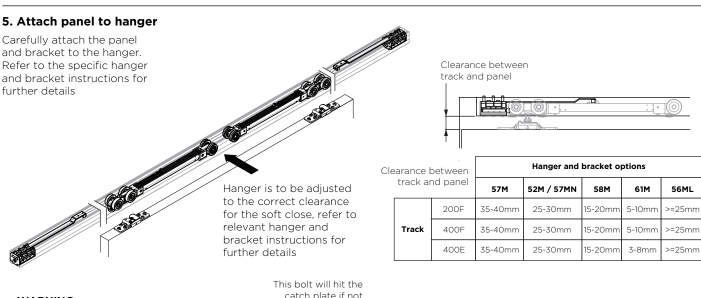


Note: Please refer to the specific hanger bracket instructions for further details

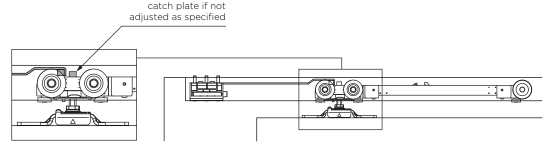


Fix the catch plate assembly when it is on the desired position using a 7mm hex socket driver with the catch plate screw supplied



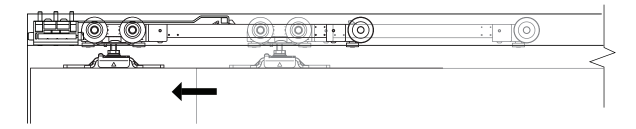




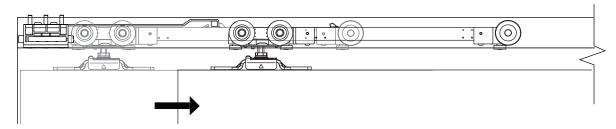


#### 6. Prime the soft close

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

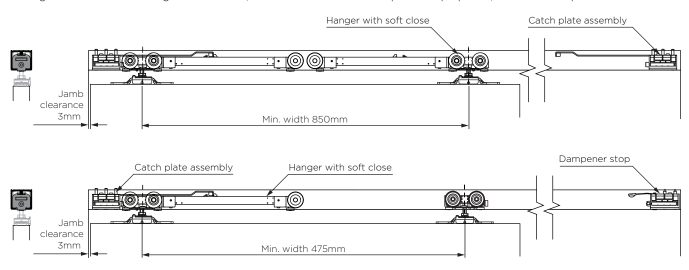


Slowly move the panel to the open direction and the soft close should be primed and ready to use



#### 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.



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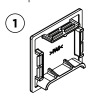


# End Caps 400F-EC Installation Instructions

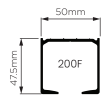
Return to top

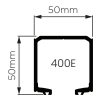
#### Pack contents - 400F-EC

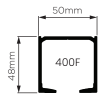
1. 2 x End Cap



#### **400F-EC Track options**

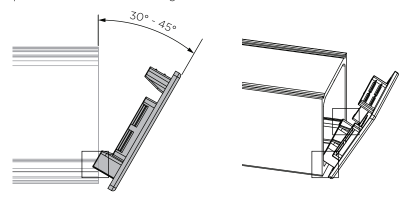




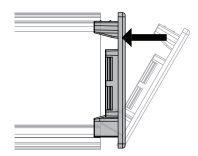


#### **400F-EC End Cap installation**

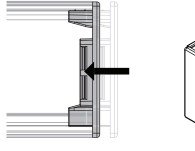
**1.** Align bottom of the end cap on track with a  $30^{\circ}$  -  $45^{\circ}$  angle

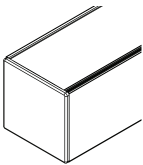


2. Rotate the end cap and insert the top into the track till it is parallel to end of the track



**3.** Carefully align left and right sides in track and push end cap





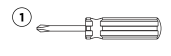
Repeat steps 1-3 for the other side of the track

#### Pack contents - 400E-EC

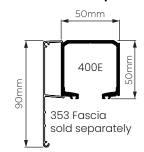
- 1. 1 x Left End Cap
   2 1 x Right End Cap

#### Required tools (not included)

1. 1 x Philips head screw driver

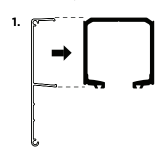


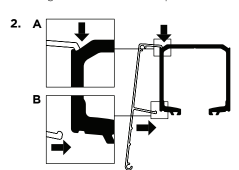
#### **400E-EC Track options**

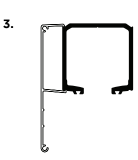


#### 353 Fascia installation

Install the fascia plate on to the track before installing the 400E-EC end caps



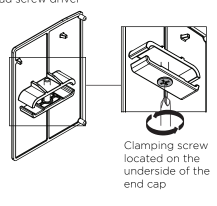




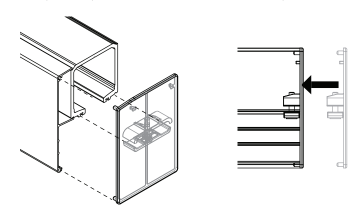
Note: Ensure both ends of fascia plate are flush with both ends of track. Cut fascia plate to right length if necessary.

#### 400E-EC End Cap installation

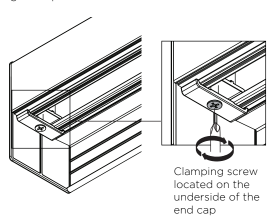
**1.** Loosen clamping screw using a Philips head screw driver



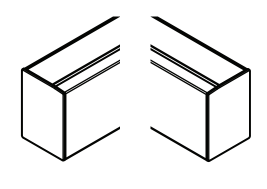
2. Line up end cap to the end of the track and fascia, push to insert



**3.** Secure the end cap by tightening the clamping screw using a Philips head screw driver



4. Repeat steps 1-3 for the left hand side





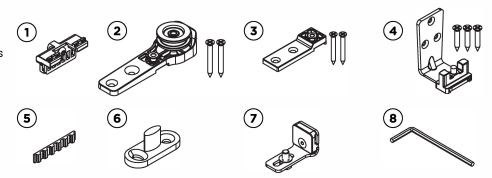
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### Quick Run and Pro Run TEL/2 Kit: Telescopic Accessory Kit - 2 Panels Installation Instructions

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#### **Pack contents**

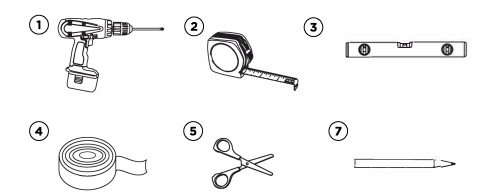
- 1. 1 x Datum block
- 2. 2 x Pulley and screws
- 3. 1 x Clamp retainer and screws4. 1 x Adjustable guide and screws
- 5. 1 x 2.6m belt
- 6. 1 x Saw cut floor guide
- 7. 1 x Belt clamp
- 8. 1 x Allen key



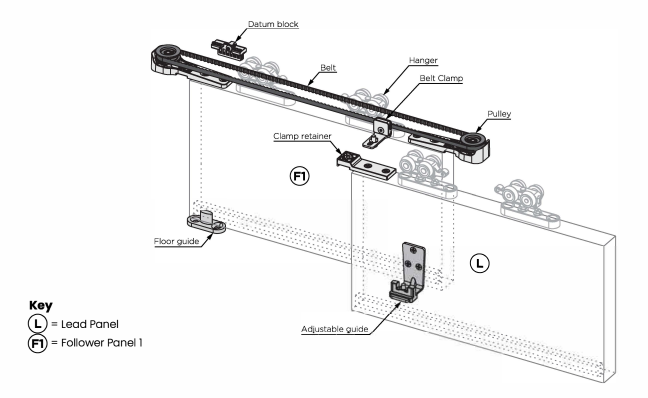
Note: Door stops available, sold separately, dependent on the Quick Run / Pro Run system used

#### **Tools**

- 1. 1 x Drill
- 2. 1 x Measuring tape
- 3. 1 x Spirit level
- 4. 1 x Masking tape
- 5. 1 x Scissors
- 6. 1 x Pencil

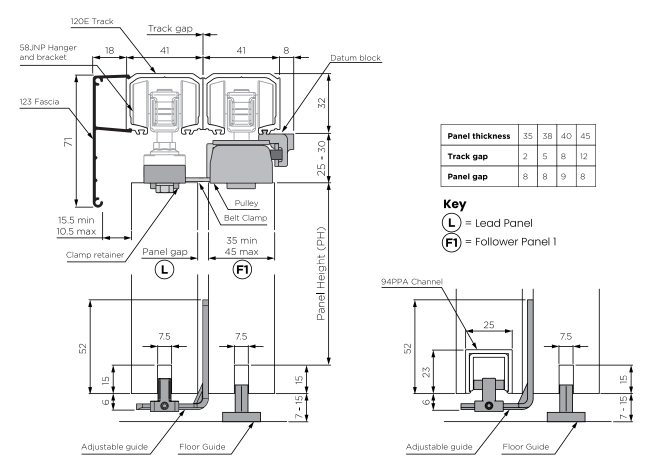


#### Kit overview

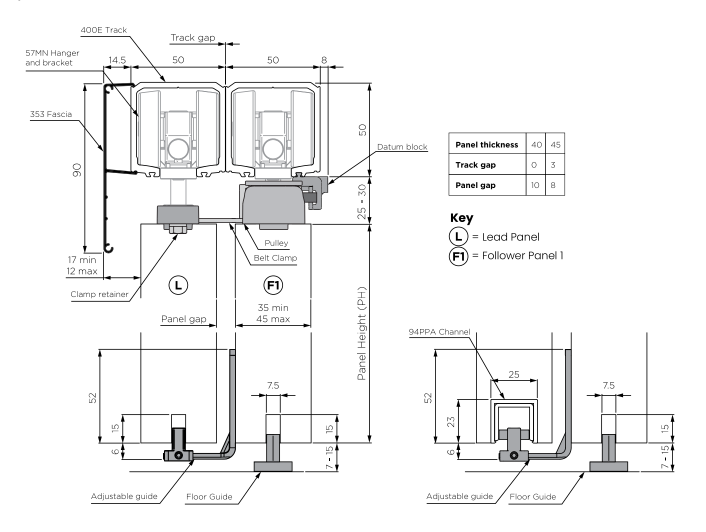


#### System overview - Quick Run

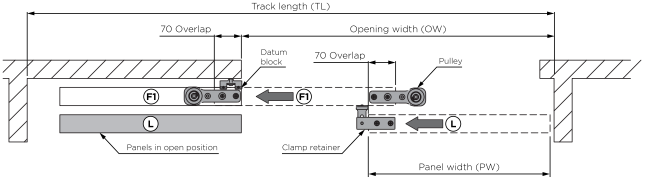
Note: All dimensions in mm unless otherwise stated



#### System overview - Pro Run



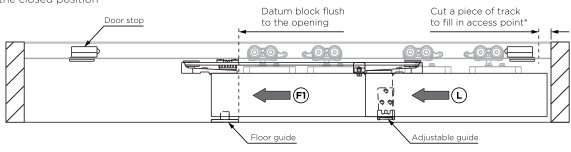
#### System overview



#### **Cutting formula:**

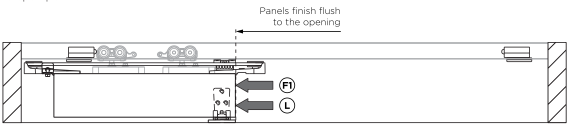
TL = (OW + PW + 60mm)PW = (OW + 140mm)/2

Panels in the closed position



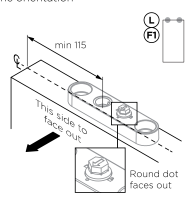
\* 55mm = Quick Run, 75mm = Pro Run

Panels in the open position

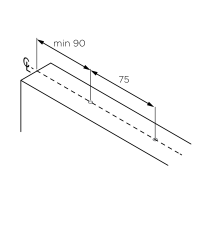


#### 1.Panel preparation - Quick Run

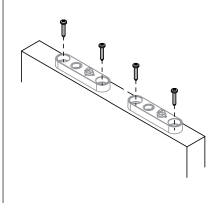
**1.1** Use the bracket as a template to mark the hole position on the panel. Make sure both brackets are in the same orientation



**1.2** Pre-drill holes for 8G screws



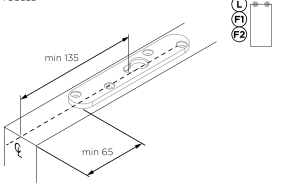
**1.3** Fit mounting bracket with screws provided



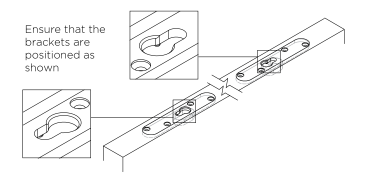
Note: Refer to Quick Run 58JNP instructions for more details about panel preparation

#### 2. Panel preparation - Pro Run

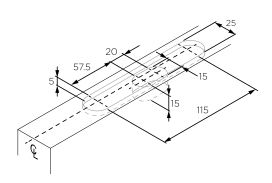
**2.1** Use the bracket as a template to mark the position for the panel recess



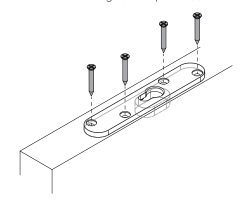
2.2 Place the brackets in the routed recess.



**2.3** Route the recess for the bracket. Mirror the recess on the other side of the panel

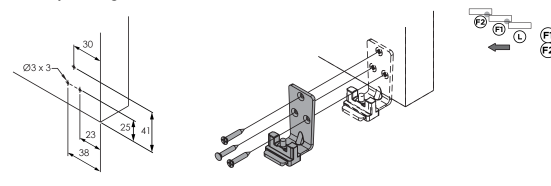


2.4 Fix bracket with fixing screws provided

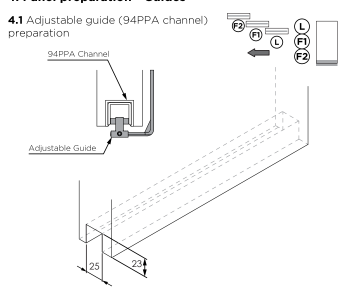


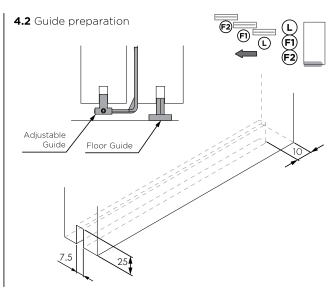
Note: Refer to Pro Run 400-57MN instructions for more details about panel preparation

#### 3. Panel preparation - Adjustable guide



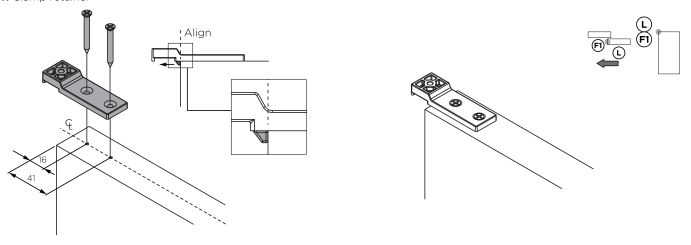
#### 4. Panel preparation - Guides



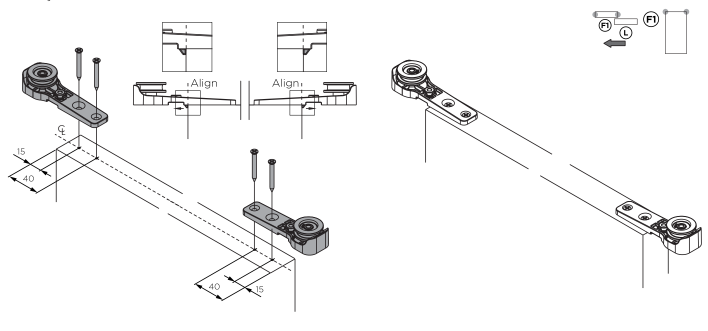


#### 5. Hardware installation

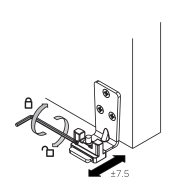
#### **5.1** Clamp retainer



#### 5.2 Pulley bracket



#### **5.3** Adjustable guide positioning



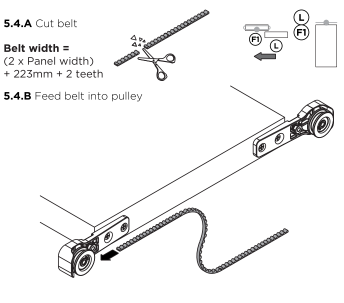




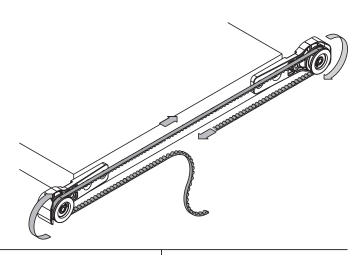


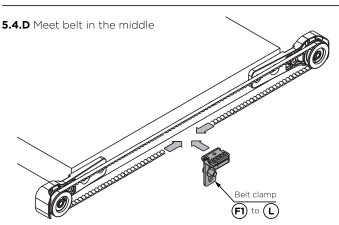
#### Adjustment dimension (x)

Panel thickness	35	38	40	45
Quick Run	19	20	22	24
Pro Run	-	-	23.5	23

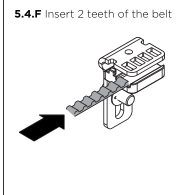


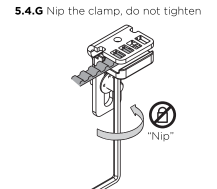
**5.4.C** Feed belt around other pulley

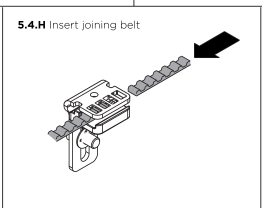


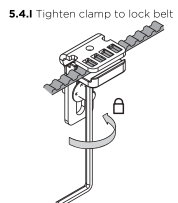


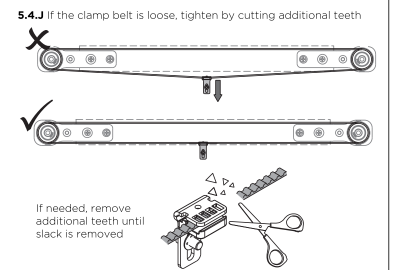


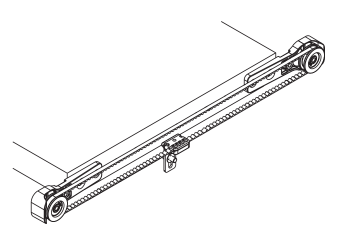






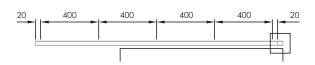




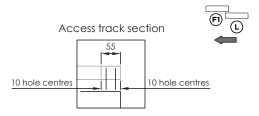


#### 6. Track

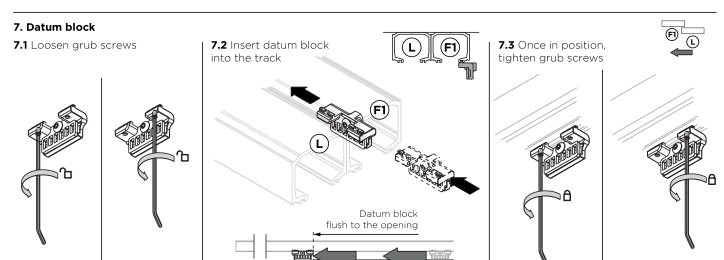
Track fixing centres



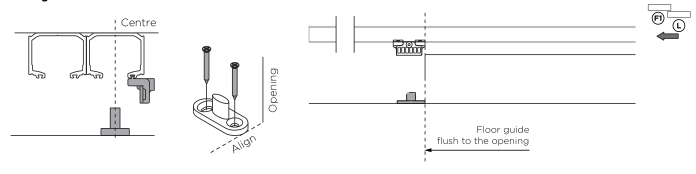
Refer to specific Quick Run and Pro Run instructions for track mounting options



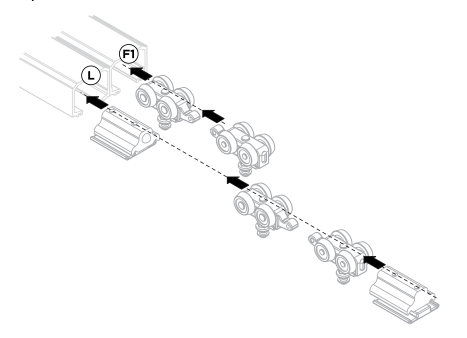
Fitted after system is installed



# 8. Floor guide

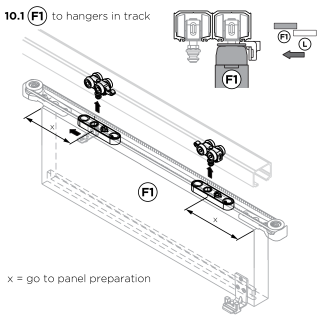


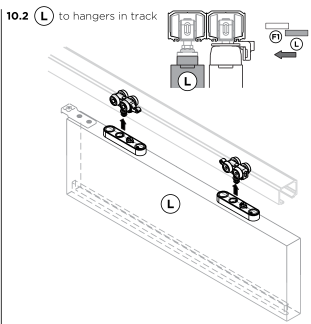
# 9. Hangers and door stop



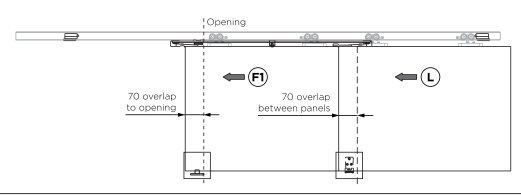
# 10. Panel Installation

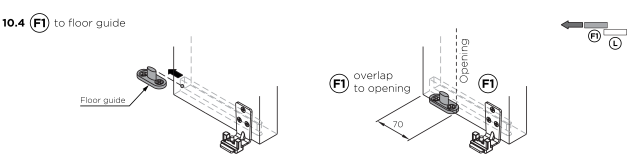
Refer to specific Quick Run and Pro Run instructions for mounting the hangers correctly

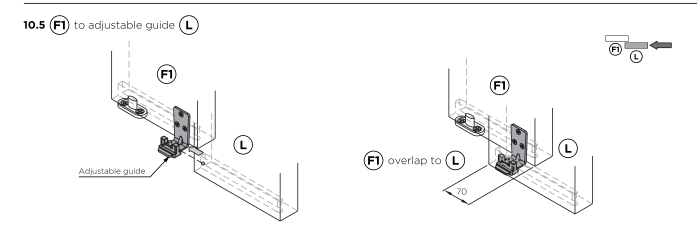




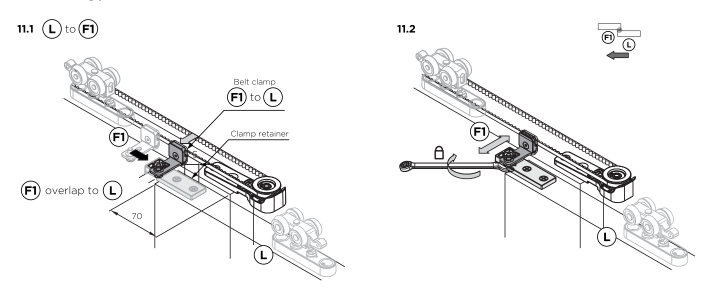
# 10.3 Panel position

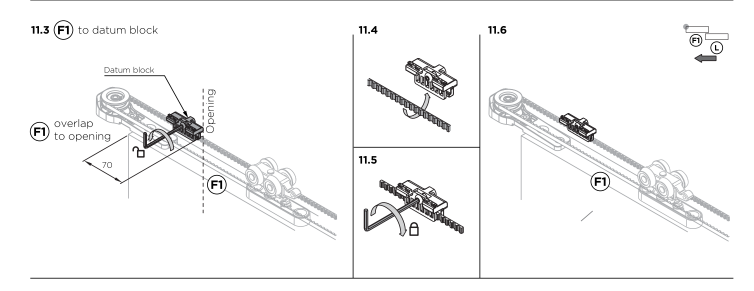


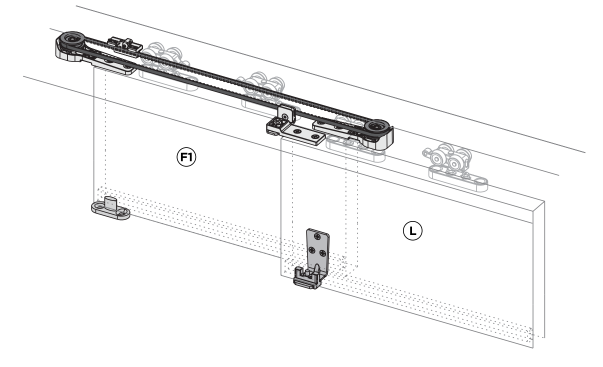




# 11. Connecting panels

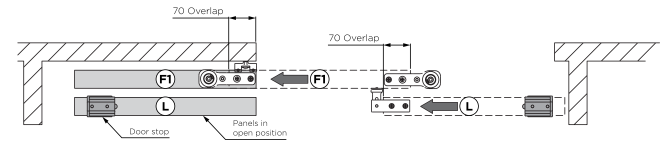




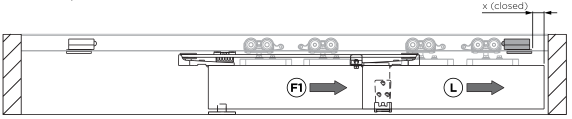


#### 12. Door stops

Position and lock - only needed for (L) panel

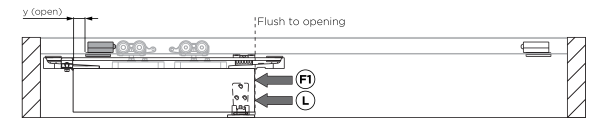


Panels in the closed position

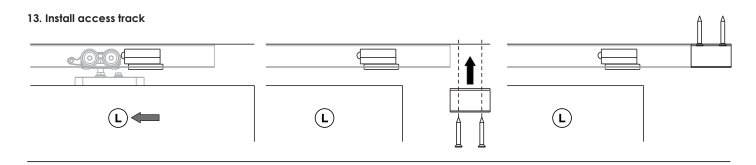


x = refer to Quick Run and Pro Run door stop options for further details

#### Panels in the open position



y = refer to Quick run and Pro run door stop options for further details



# 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.



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

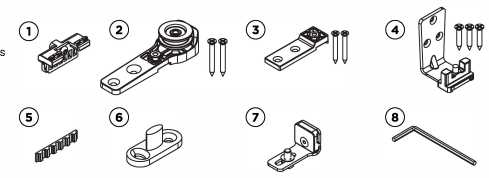
Brio NZ +64 9 829 0550 nzinfo@allegion.com www.brionz.com

# Quick Run and Pro Run TEL/3 Kit: Telescopic Accessory Kit - 3 Panels Installation Instructions

Return to top

#### **Pack contents**

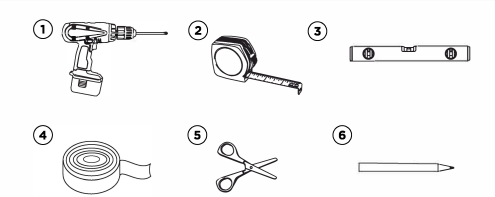
- 1. 1 x Datum block
- 2. 4 x Pulley and screws
- 3. 1 x Clamp retainer and screws
- 4. 2 x Adjustable guide and screws
- 5. 1 x 5.2m belt
- 6. 1 x Saw cut floor guide
- 7. 3 x Belt clamp
- 8. 1 x Allen key



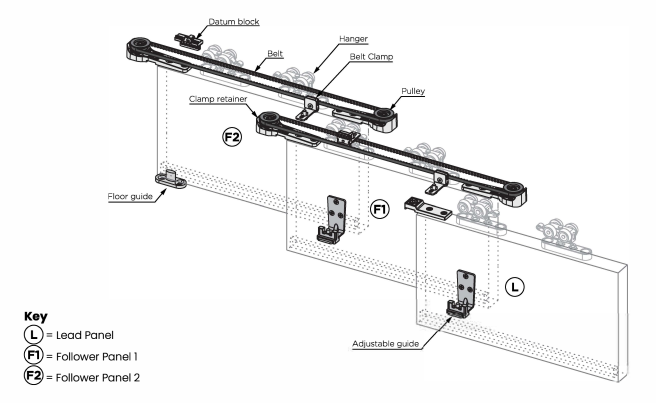
Note: Door stops available, sold separately, dependent on the Quick Run / Pro Run system used

#### **Tools**

- 1. 1 x Drill
- 2. 1 x Measuring tape
- 3. 1 x Spirit level
- 4. 1 x Masking tape
- 5. 1 x Scissors
- 6. 1 x Pencil

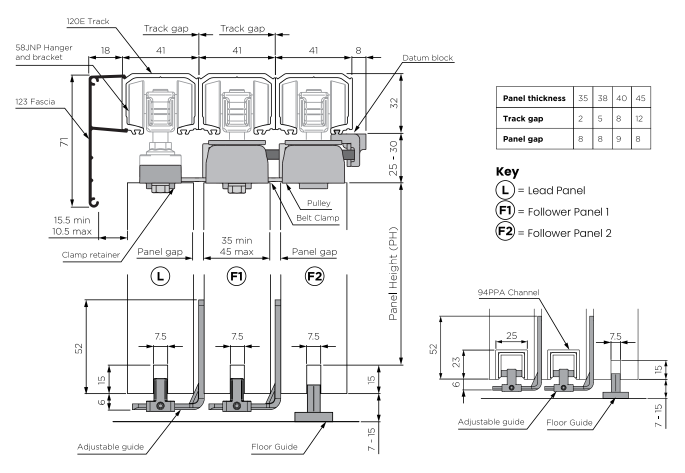


# Kit overview

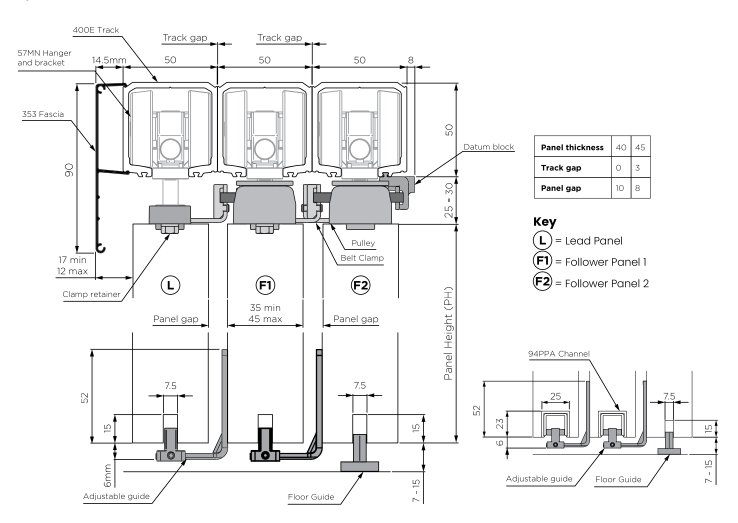


#### System overview - Quick Run

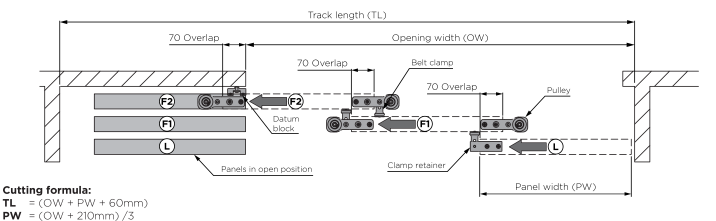
Note: All dimensions in mm unless otherwise stated

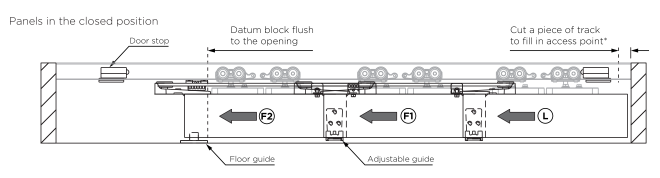


# System overview - Pro Run

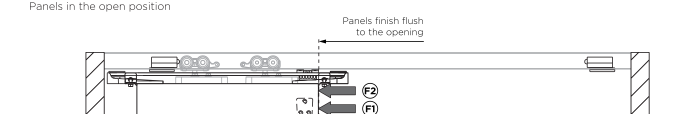


#### System overview

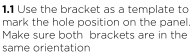


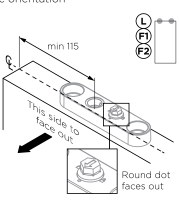


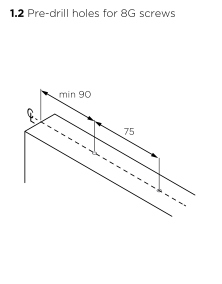
\* 55mm = Quick Run, 75mm = Pro Run



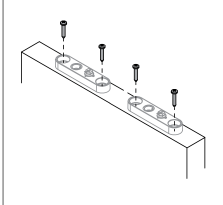
# 1.Panel preparation - Quick Run







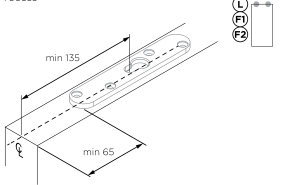




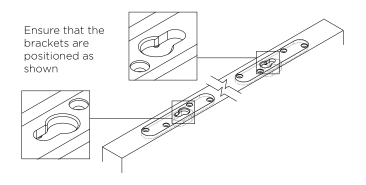
Note: Refer to Quick Run 58JNP instructions for more details about panel preparation

# 2. Panel preparation - Pro Run

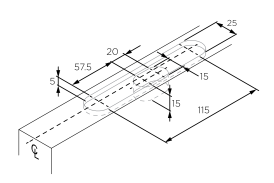
**2.1** Use the bracket as a template to mark the position for the panel recess



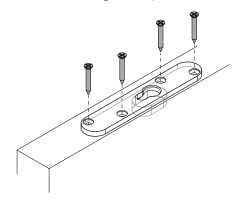
**2.2** Place the brackets in the routed recess.



**2.3** Route the recess for the bracket. Mirror the recess on the other side of the panel

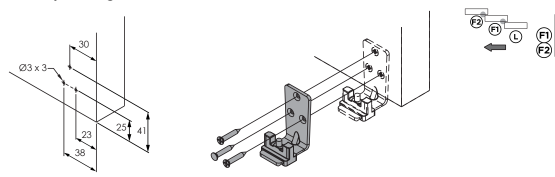


2.4 Fix bracket with fixing screws provided

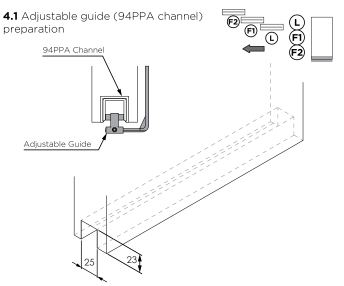


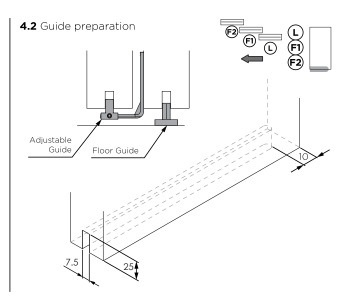
Note: Refer to Pro Run 400-57MN instructions for more details about panel preparation

# 3. Panel preparation - Adjustable guide



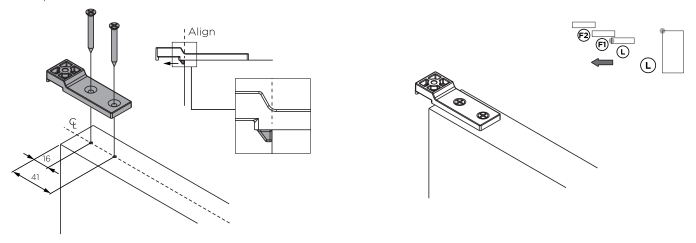
# 4. Panel preparation - Guides



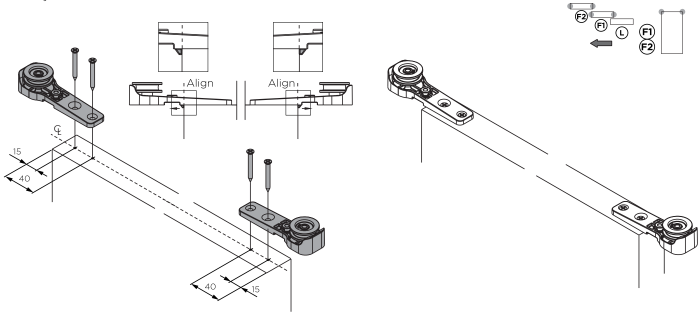


# 5. Hardware installation

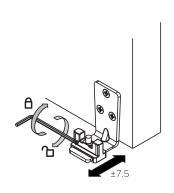
# **5.1** Clamp retainer



# **5.2** Pulley bracket

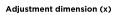


# **5.3** Adjustable guide position

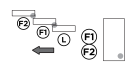




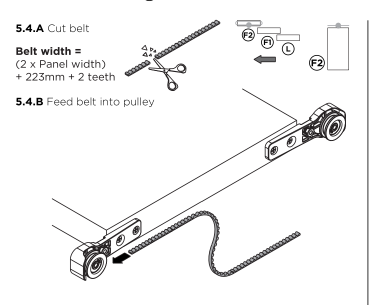




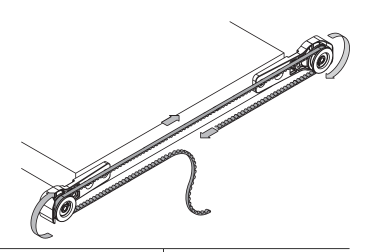
Panel thickness	35	38	40	45
Quick Run	19	20	22	24
Pro Run	-	-	23.5	23

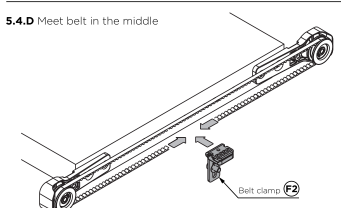


# **5.4** Belt and belt clamp **F2**

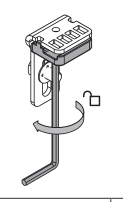


**5.4.C** Feed belt around other pulley

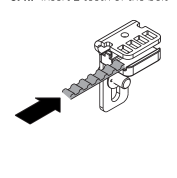




**5.4.E** Unlock belt clamp



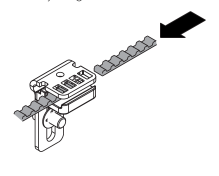
5.4.F Insert 2 teeth of the belt



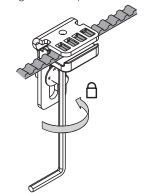




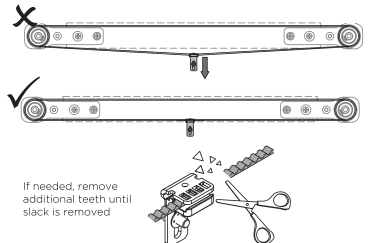
**5.4.H** Insert joining belt

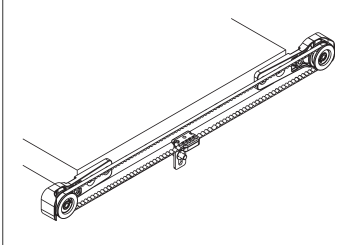


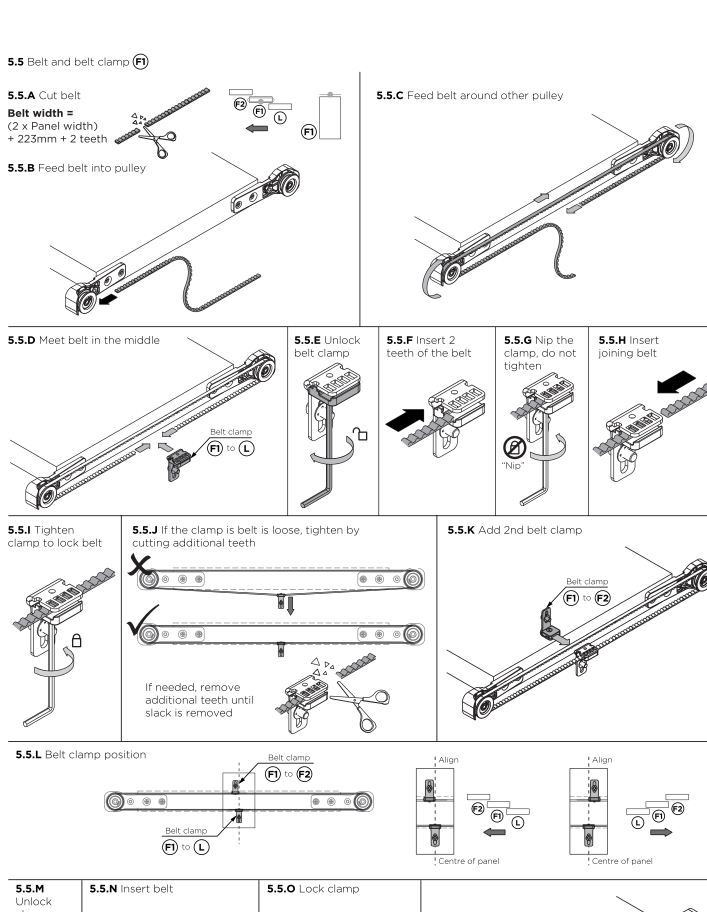
**5.4.I** Tighten clamp to lock belt

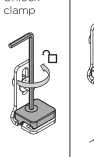


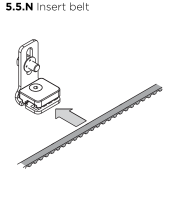
**5.4.J** If the clamp belt is loose, tighten by cutting additional teeth

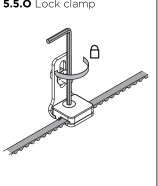


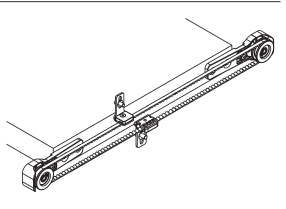






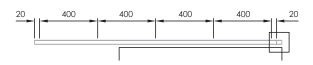




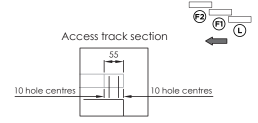


#### 6. Track

Track fixing centres

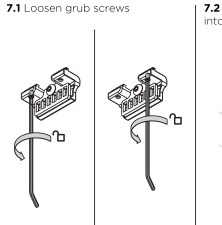


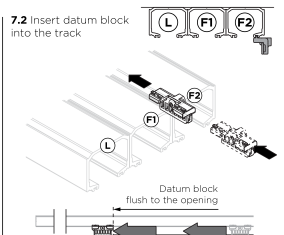
Refer to specific Quick Run and Pro Run instructions for track mounting options

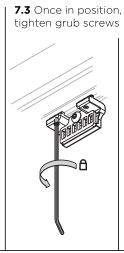


Fitted after system is installed



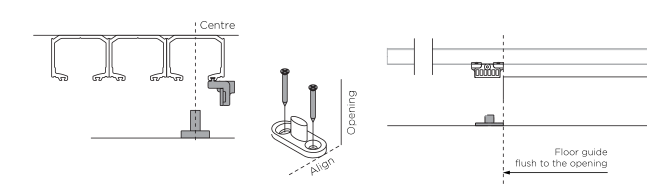




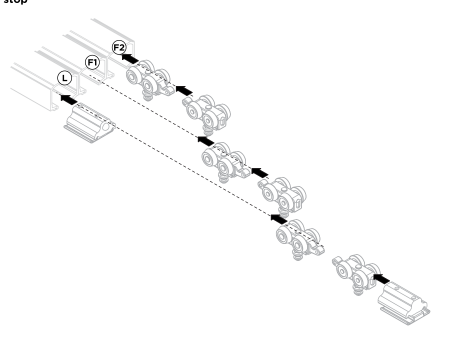




# 8. Floor guide



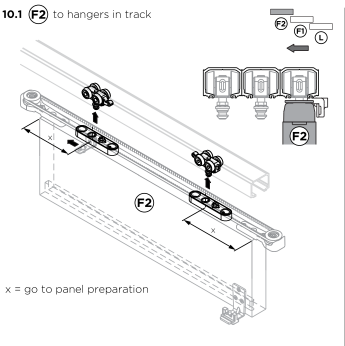
# 9. Hangers and door stop

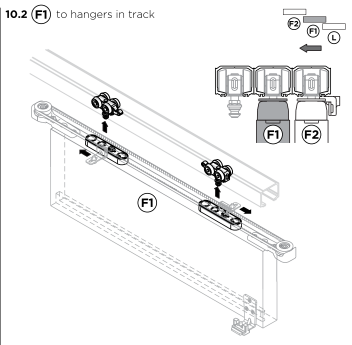




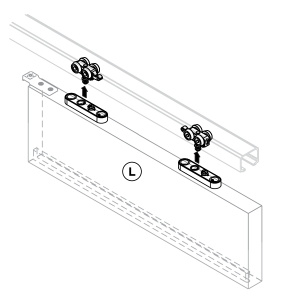
#### 10. Panel Installation

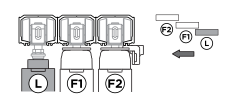
Refer to specific Quick Run and Pro Run instructions for mounting the hangers correctly

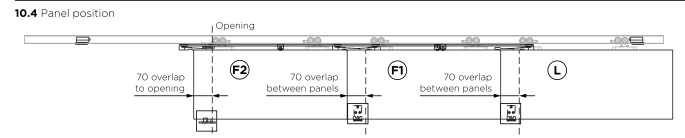


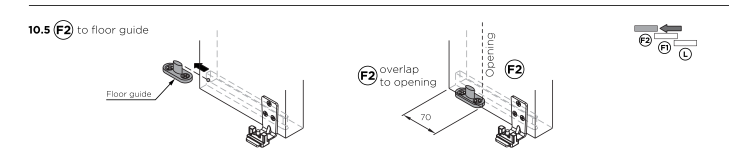


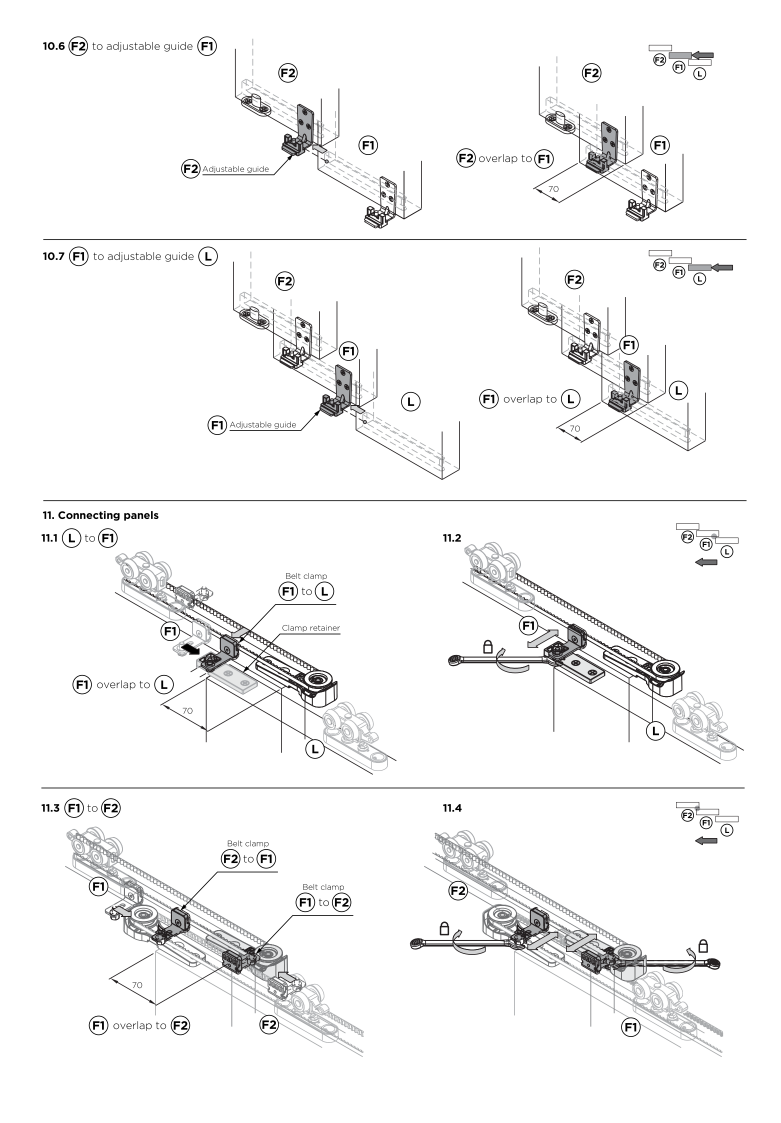


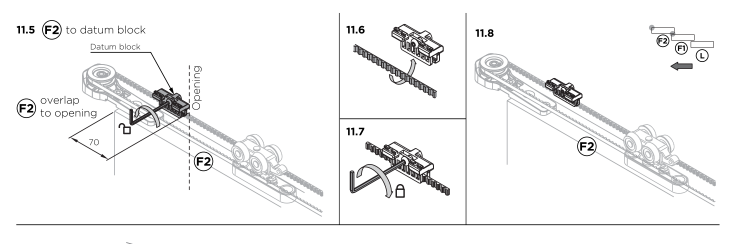


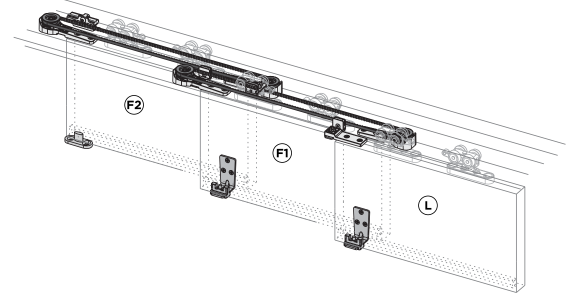






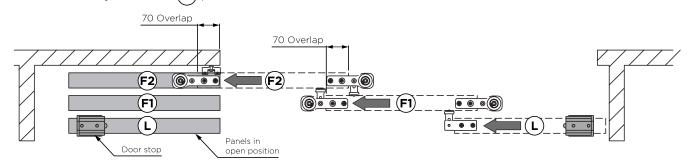


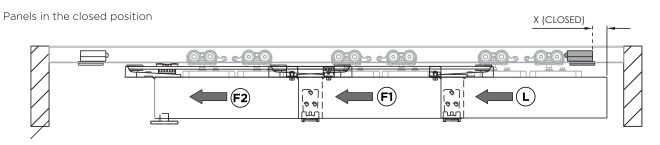




# 12. Door stops

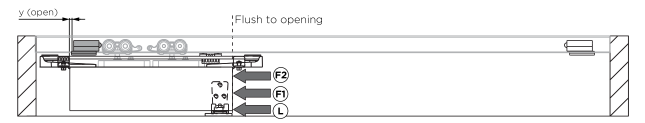
Position and lock - only needed for  $(\mathbf{L})$  panel



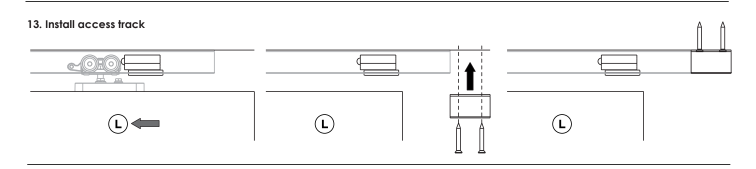


x = refer to Quick Run and Pro Run door stop options for further details

Panels in the open position



y = refer to Quick run and Pro run door stop options for further details



#### 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.



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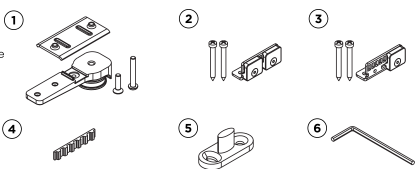
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# Quick Run and Pro Run SIM/2 Kit: Simultaneous Accessory Kit - 2 Panels Installation Instruction

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#### **Pack contents**

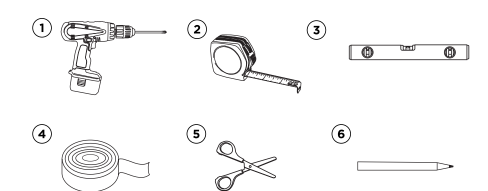
- 1. 2 x Clamp pulley
- 2. 1 x Belt connector
- 3. 1 x Belt clamp
- 4. 1 x 12m belt
- 5. 1 x 531T Saw cut floor guide
- 6. 1 x Allen key



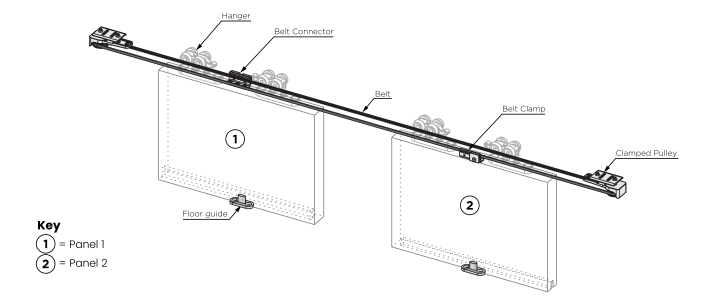
Note: Door stops available, sold separately, dependent on the Quick Run / Pro Run system used

# Tools

- 1. 1 x Drill
- 2. 1 x Measuring tape
- 3. 1 x Spirit level
- 4. 1 x Masking tape
- 5. 1 x Scissors
- 6. 1 x Pencil



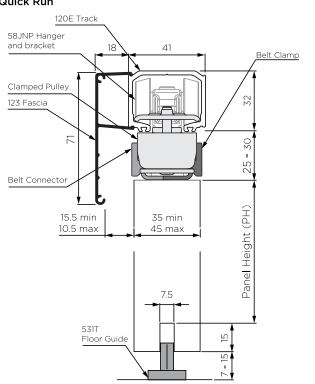
#### Kit overview

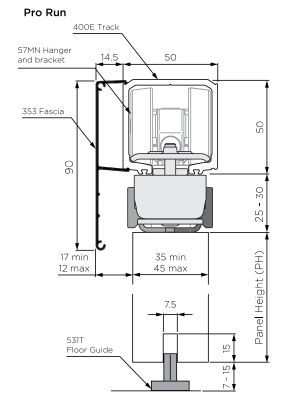


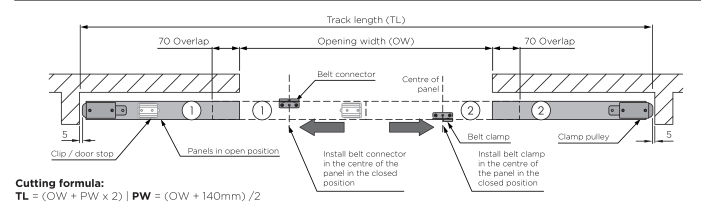
#### System overview

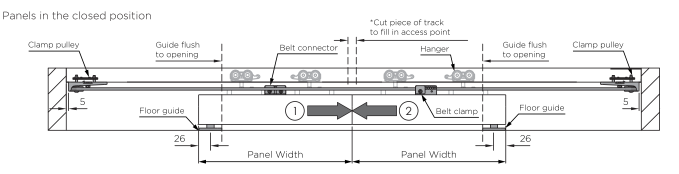
Note: All dimensions in mm unless otherwise stated. Max panel weight 100kg (50kg with soft close)





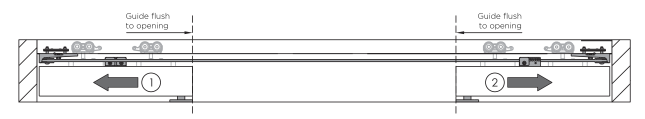






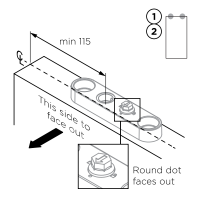
\*Track fill piece: 55mm = Quick Run, 75mm = Pro Run

Panels in the open position

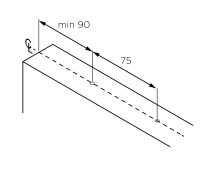


# 1. Panel preparation - Quick Run

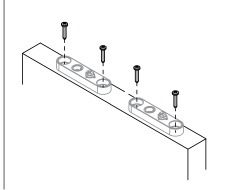
**1.1** Use the bracket as a template to mark the hole position on the panel. Make sure both brackets are in the same orientation



1.2 Pre-drill holes for 8G screws



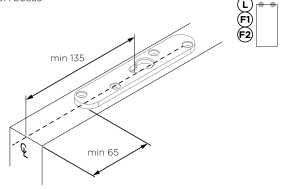
**1.3** Fit mounting bracket with screws provided



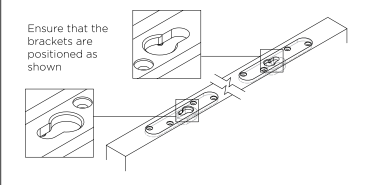
Note: Refer to Quick Run 58JNP instructions for more details about panel preparation

# 2. Panel preparation - Pro Run

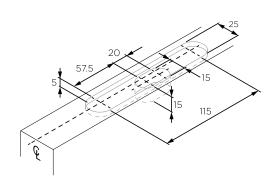
**2.1** Use the bracket as a template to mark the position for the panel recess



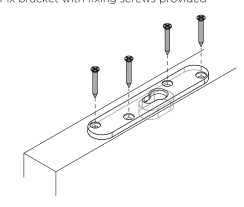
2.2 Place the brackets in the routed recess.



 ${\bf 2.3}$  Route the recess for the bracket. Mirror the recess on the other side of the panel

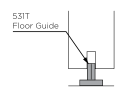


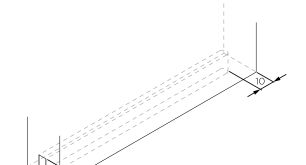
2.4 Fix bracket with fixing screws provided



Note: Refer to Pro Run 400-57MN instructions for more details about panel preparation

# 3. Panel preparation - Guides

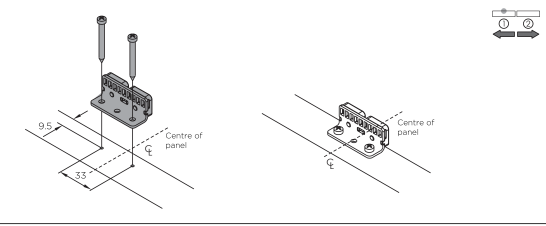




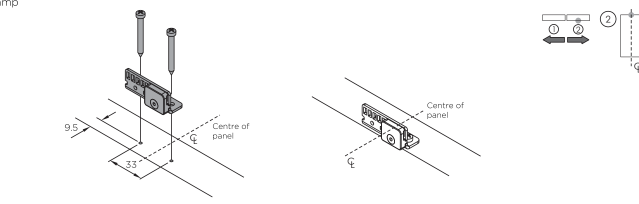


# 4. Hardware installation

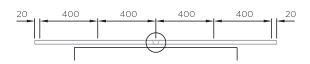
# **4.1** Belt connector



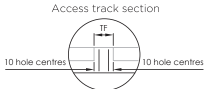
# 4.2 Belt Clamp



# 4.3 Track fixing centres



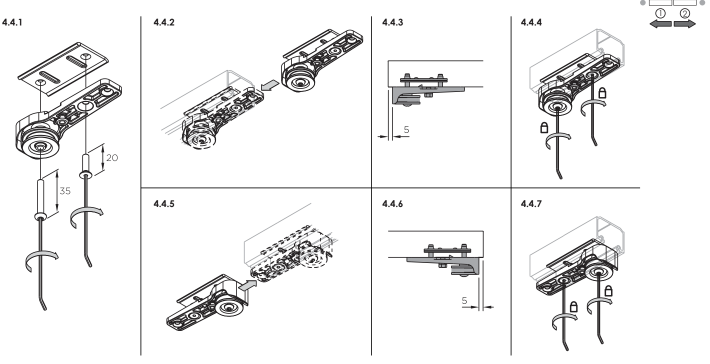
Refer to specific Quick Run and Pro Run instructions for track mounting options

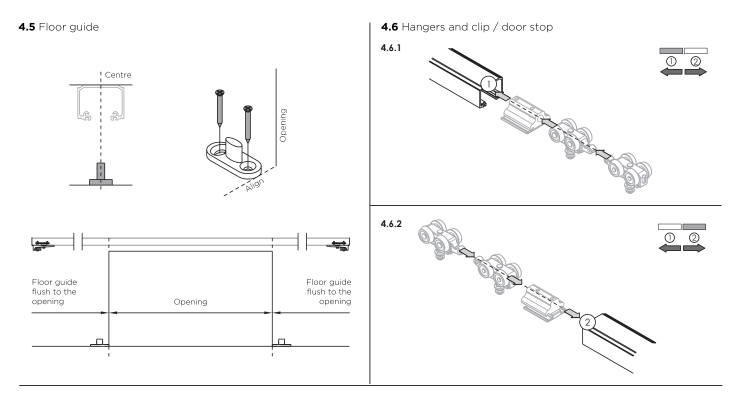


**TF**: Track fill piece, fitted after system is installed

**55mm** = Quick Run **75mm** = Pro Run

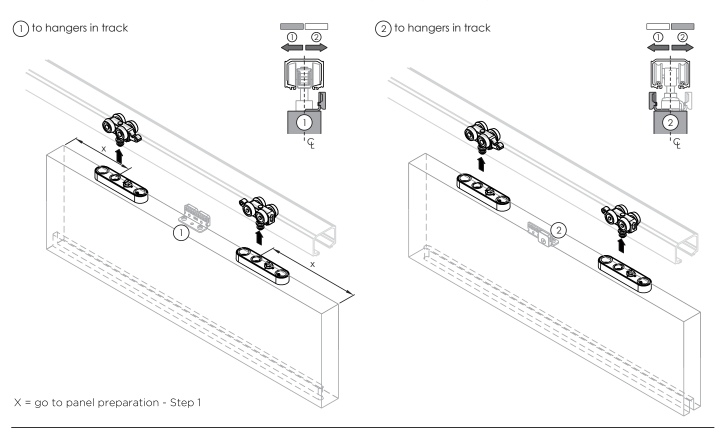
# **4.4** Clamped pulley



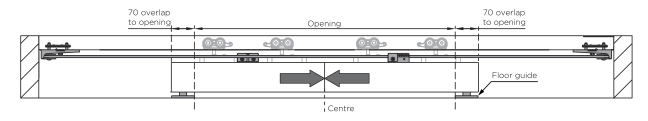


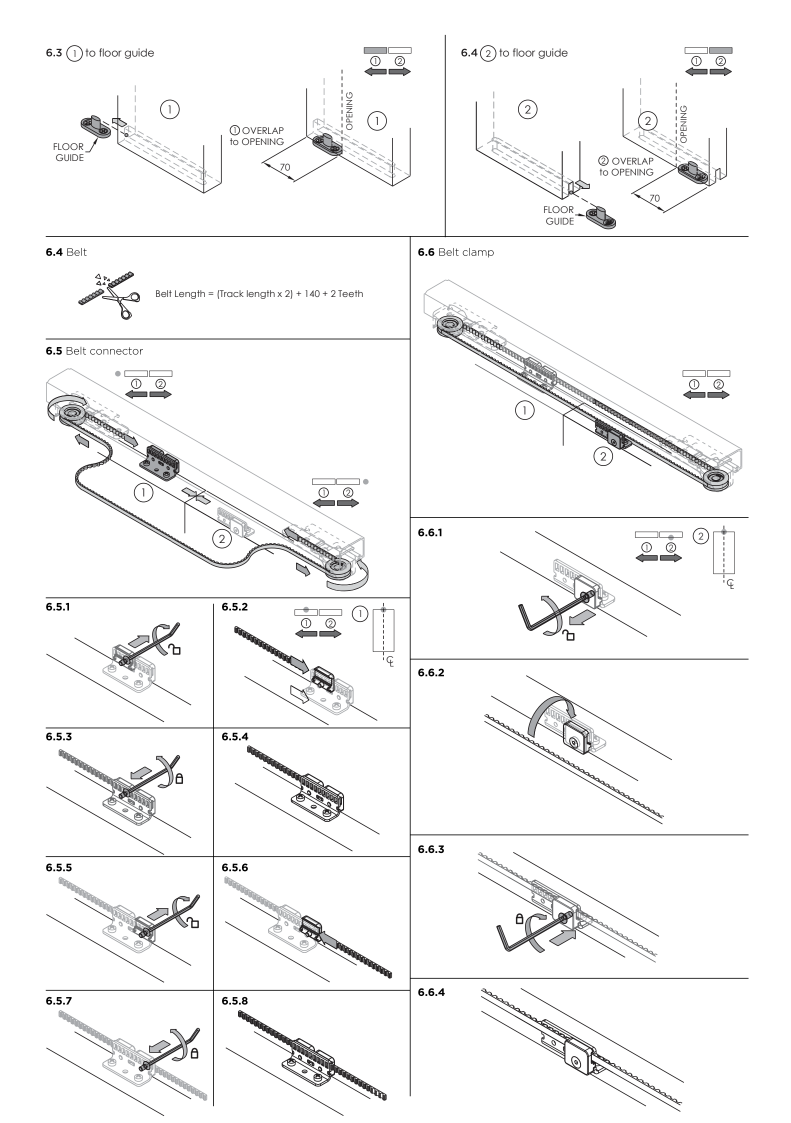
# 5. Panel installation

**5.1** Refer to specific Quick Run and Pro Run instructions for mounting the hangers correctly

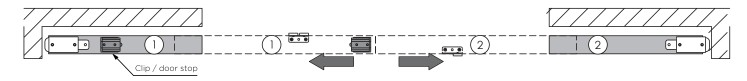


# **6.2** Panel Position



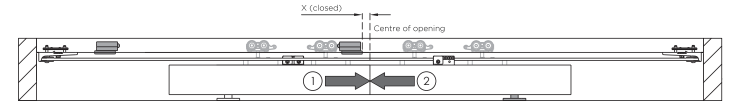


#### 7. Door stops



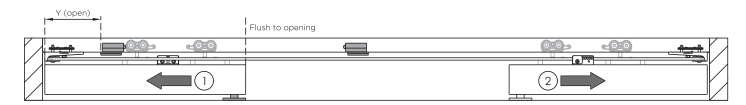
# Clip/ Door Stop only needed for 1 panel

Panels in the closed position



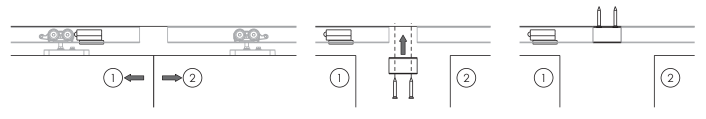
x = refer to Quick run and Pro run door stop options for further details

# Panels in the open position



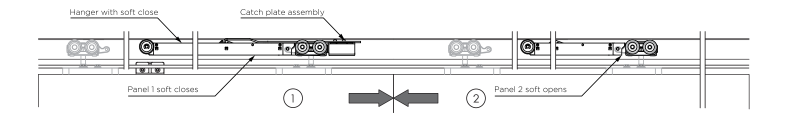
y = refer to Quick run and Pro run door stop options for further details

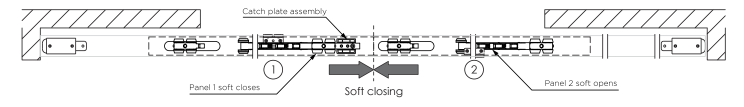
#### 8. Install access track



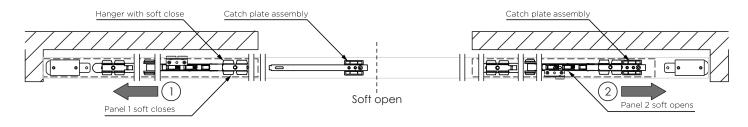
# 9. Soft close option

Refer to Quick run and Pro run soft close options for further details





Panels in the open position - soft open



#### 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.



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# Quick Run and Pro Run: Stacking Door Installation Instructions

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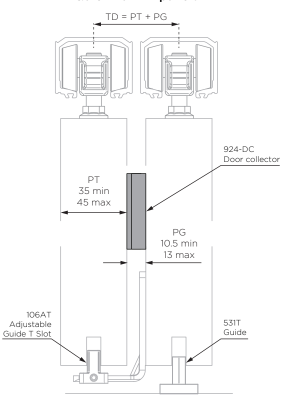
These installation instructions must be used in conjunction with respective hardware installation instruction. This document highlights the steps related to stacking applications that deviate from the standard installation process.

#### System overview

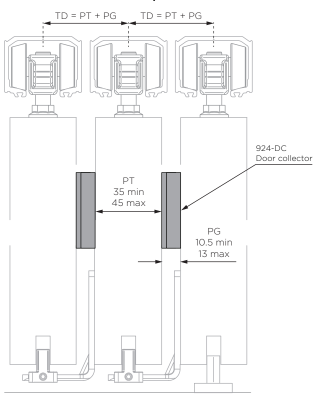
Note: All dimensions in mm unless otherwise stated

Track and hanger shown used for reference, refer to specifc instructions for hardware used.

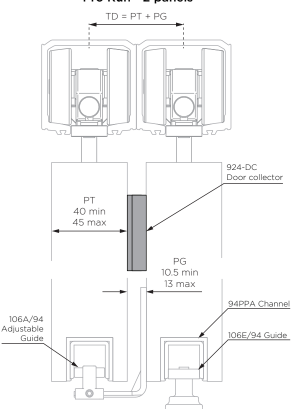
# Quick Run - 2 panels



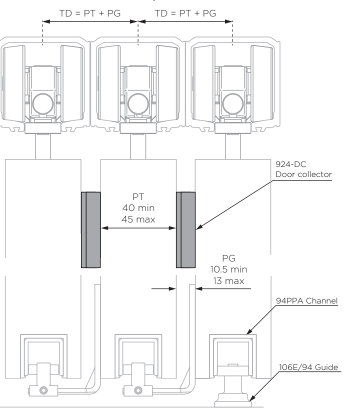
#### Quick Run - 3 panels



# Pro Run - 2 panels



#### Pro Run - 3 panels



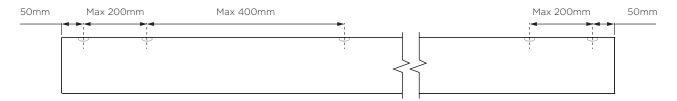
**Key:** TD = Track Distance

PT = Panel Thickness

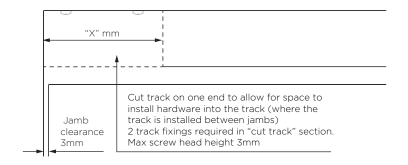
PG = Panel Gap

# 1. Track installation

1.1 Follow minimum track fixing dimensions



Note: Cut the track for the hanger installation when necessary

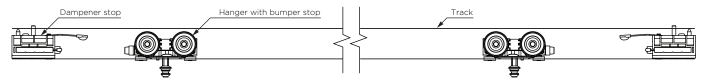


System	x
Quick Run	55mm
Pro Run	75mm

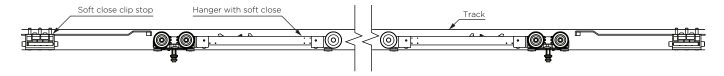
# 2. Hardware installation

Refer to respective hardware installation instructions for all hangers

Side elevation shown with dampener stops used on both ends

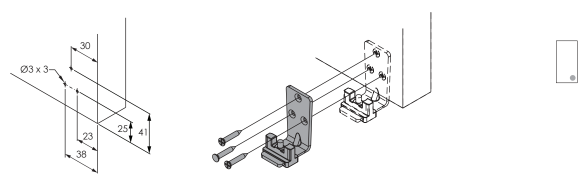


Side elevation shown with soft closers used on both ends

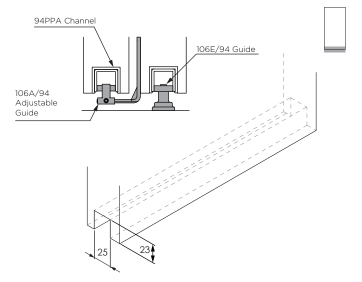


# 3. Panel Preparation - 106A/94 and 106AT adjustable guides

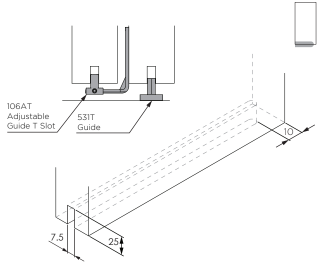
**3.1** Prepare panel for adjustable guides



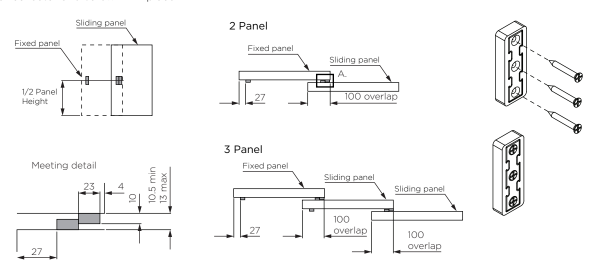
**3.2** Adjustable guide 106A/94 and 94PPA channel preparation





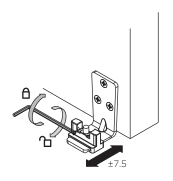


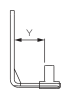
**3.4** Prepare panel for Door Collectors 924-DC Position door collector and screw fix in place



#### 4. Adjustable guide position

Adjust the guide position based on the track distance and panel thickness to ensure the panel gap range of 10.5 -13mm





# Adjustment dimension (Y)

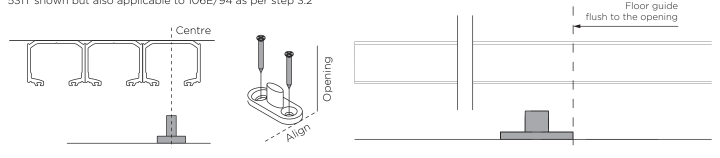
Panel thickness	35	38	40	45
Quick Run	23	24	25	28
Pro Run	-	-	25.5	27



**Note:** Above dimensions are based on the panel gap of 12mm. Adjustment is required when panel gap range is 10.5 - 13mm

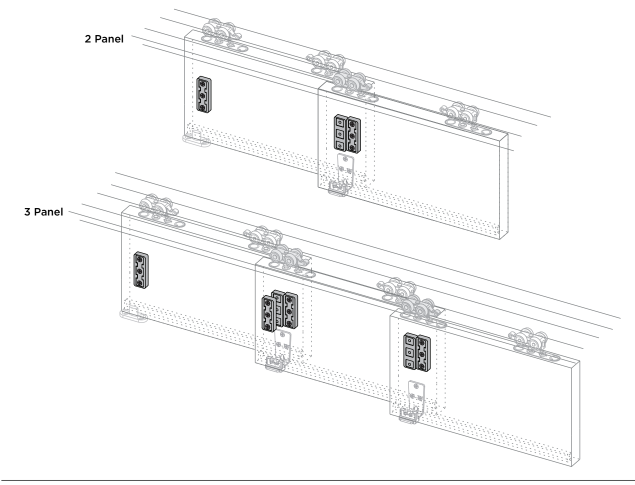
#### 5. Floor guide

531T shown but also applicable to 106E/94 as per step 3.2



#### 6. Attach panel to hanger

6.1 Refer to respective installation instructions for placing hardware and accessories into the track



#### 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.



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