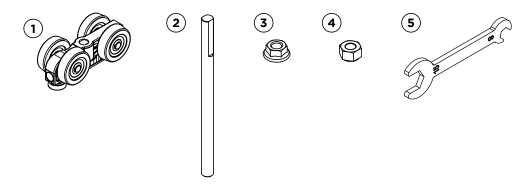


Pro Run 200 and 400: Hanger 56M/L Installation Instructions

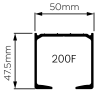
Pack contents

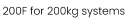
- 1. 2 x Hanger
- 2. 2 x Bolt
- 3. 2 x Flange nut
- 4. 2 x Nyloc nut
- 5. 1 x Spanner



50mm

Track and channel options









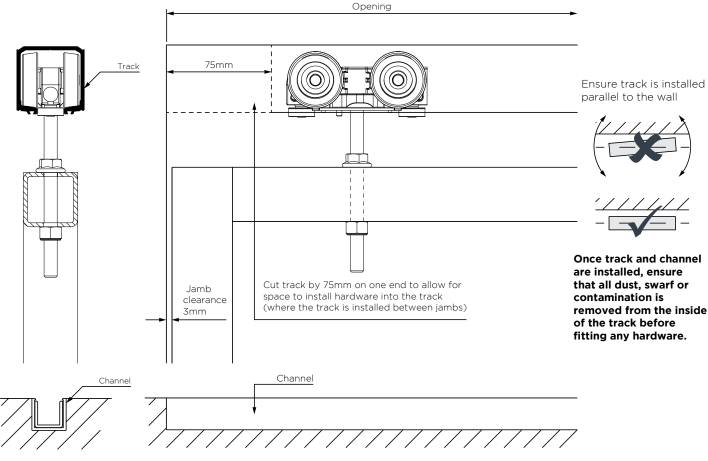
400E and 400F for 400kg systems





1. Track and channel installation

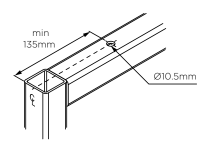
Fix track with screws starting with 35mm from each end and then at 400mm intervals



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.

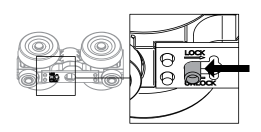
2. Panel preparation

Drill 10.5mm hole for the hanger bolt



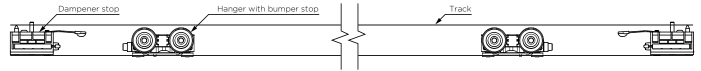
3. Hardware installation

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

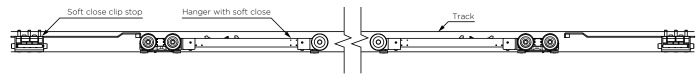


3.2 Insert hardware into the track following the appropriate instructions to install soft close/s or dampener stop/s as required

Side elevation shown with dampener stops used on both ends

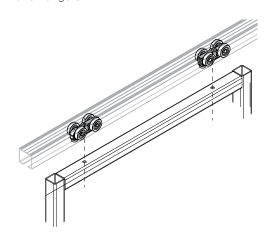


Side elevation shown with soft closers used on both ends

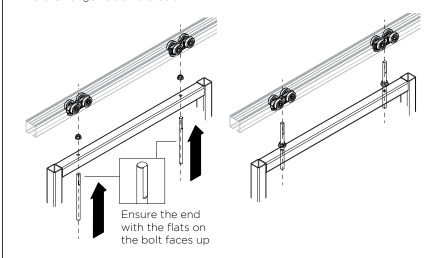


4. Attach panel to hanger

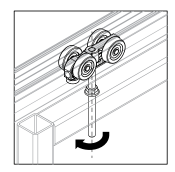
4.1 Carefully line up the hole on door frame and hangers

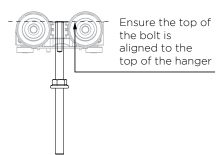


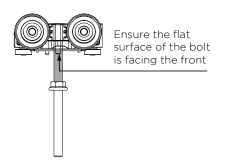
4.2 Insert the bolt through the hole on the door frame and wind the flange nut on the bolt



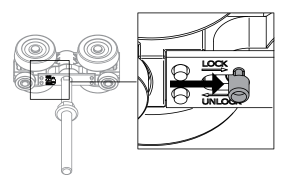
4.3 Insert bolt by rotating clockwise to the thread on the hanger



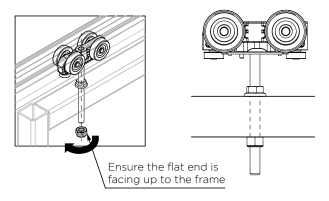




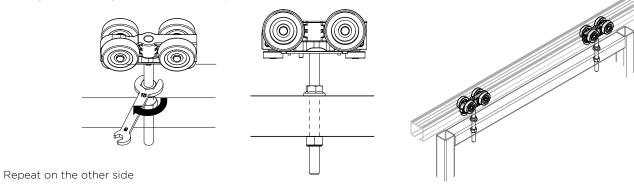
4.4 Lock the hanger by moving the switch to the locked position



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

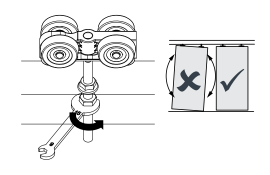


5. Height adjustment

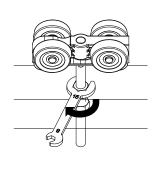
5.1 Loosen flange nut on the bolt by desired adjusted height



5.2 Rotate the nyloc nut to adjust the height

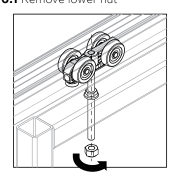


5.3 Tighten the flange nut to secure the panel

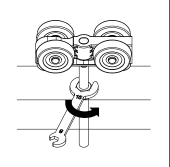


6. Release the panel

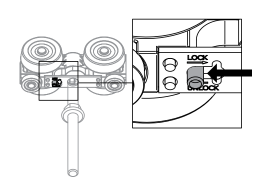
6.1 Remove lower nut



6.2 Loosen flange nut on top



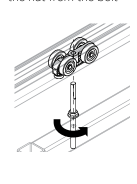
 ${f 6.3}$ Unlock the hanger by moving the switch to the unlocking position



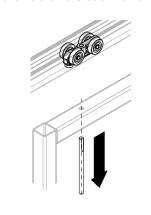
6.4 Rotate the bolt anti-clockwise until the bolt is released from the hanger



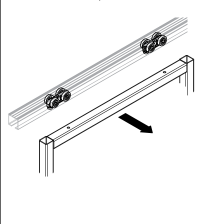
6.5 Rotate flange nut anti-clockwise to remove the nut from the bolt



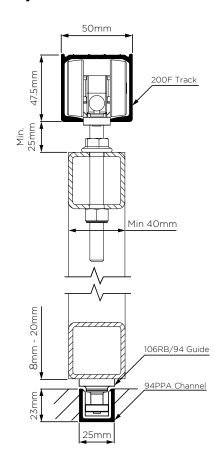
6.6 Take out the bolt through the hole on the door frame

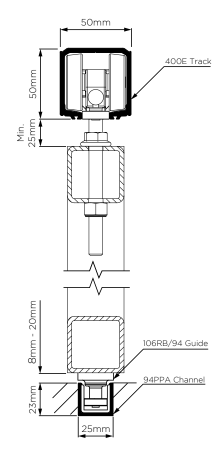


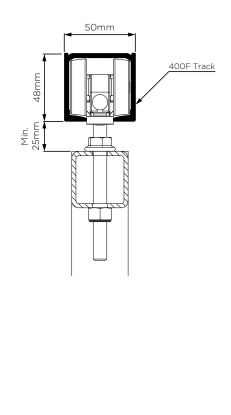
6.7 Remove the panel



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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