

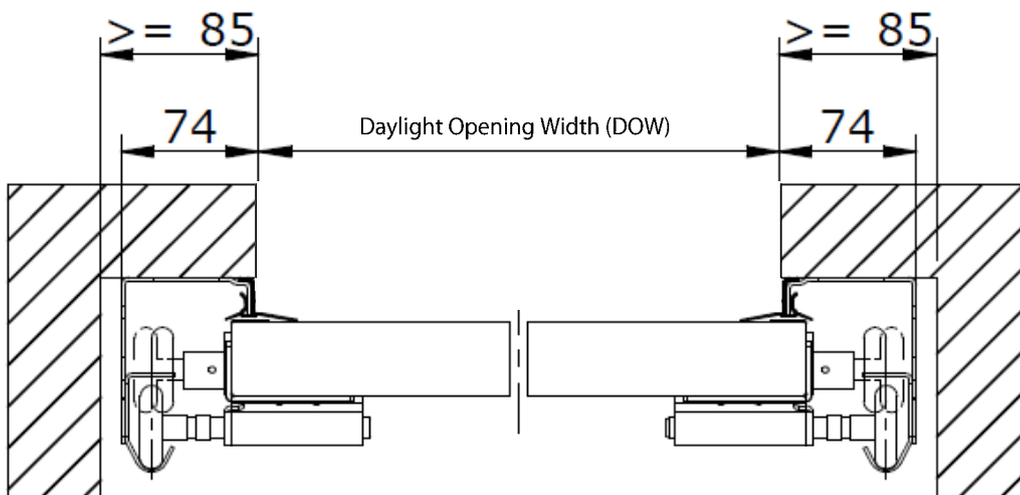
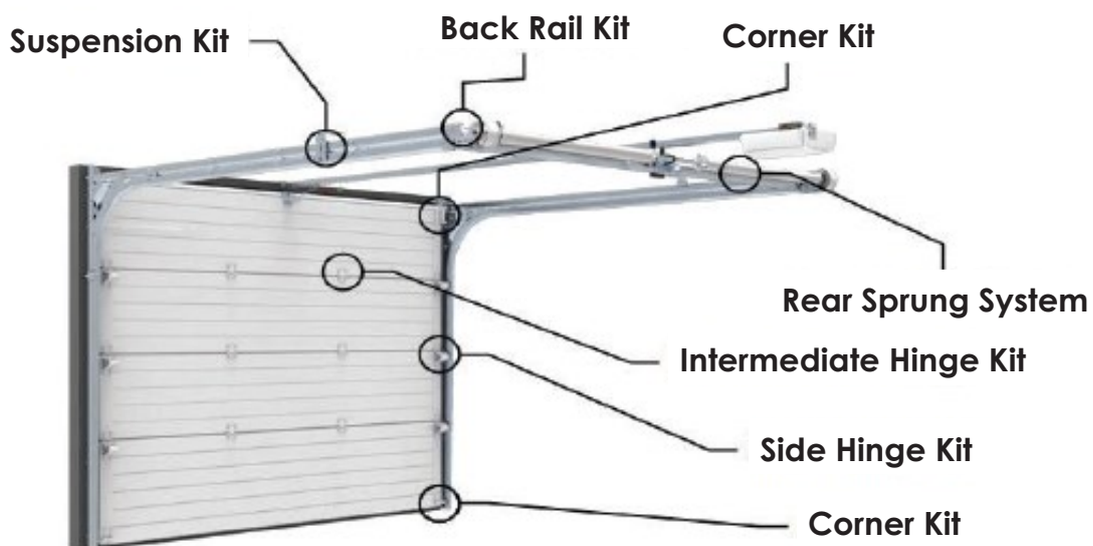


SeceuroGlide Compact Garage Door Fitting Instructions

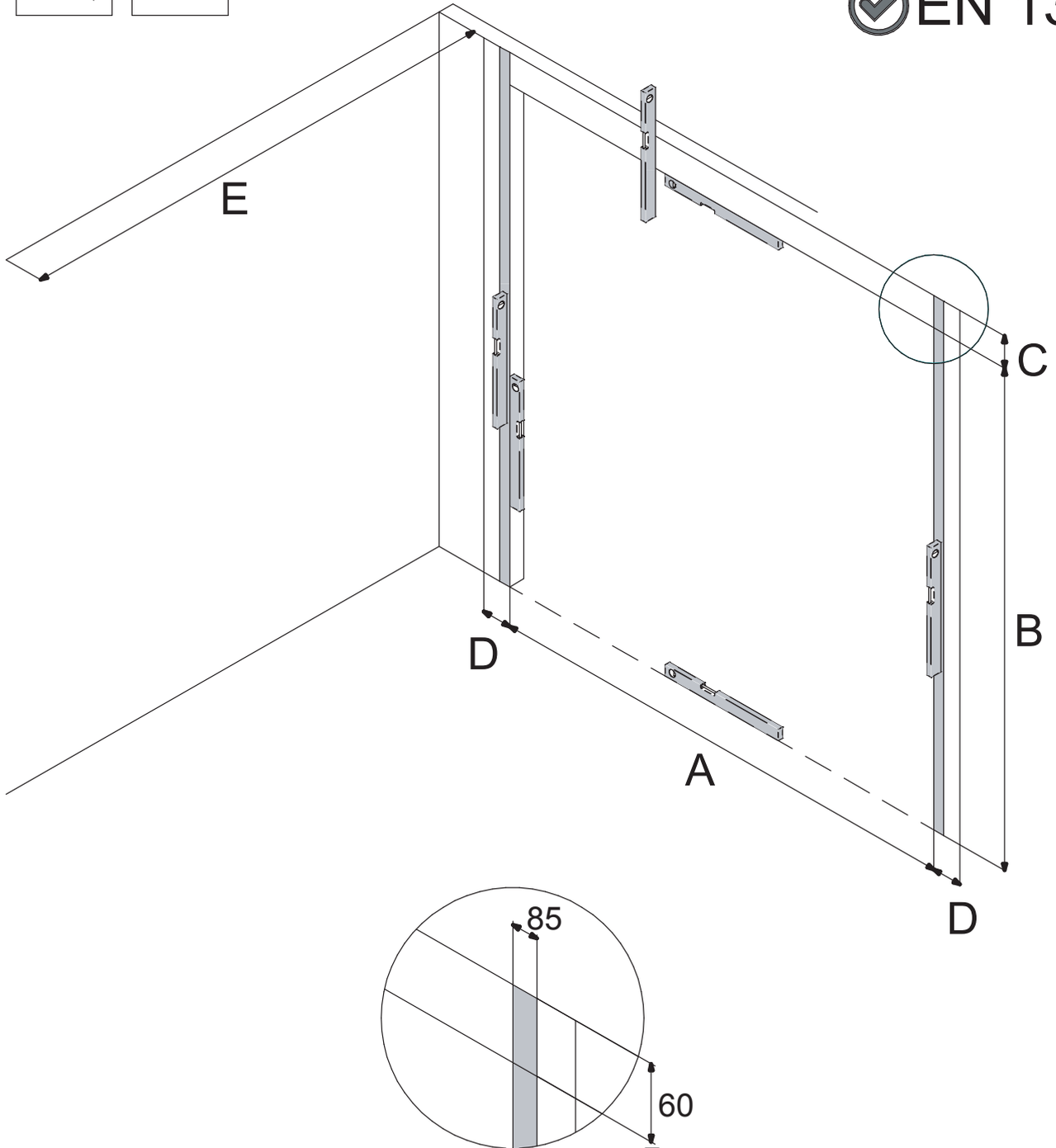
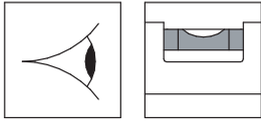


SeceuroGlide | Sectional Compact
Rear Mounted System

Fitter's Information Pack - SeceuroGlide Sectional Compact



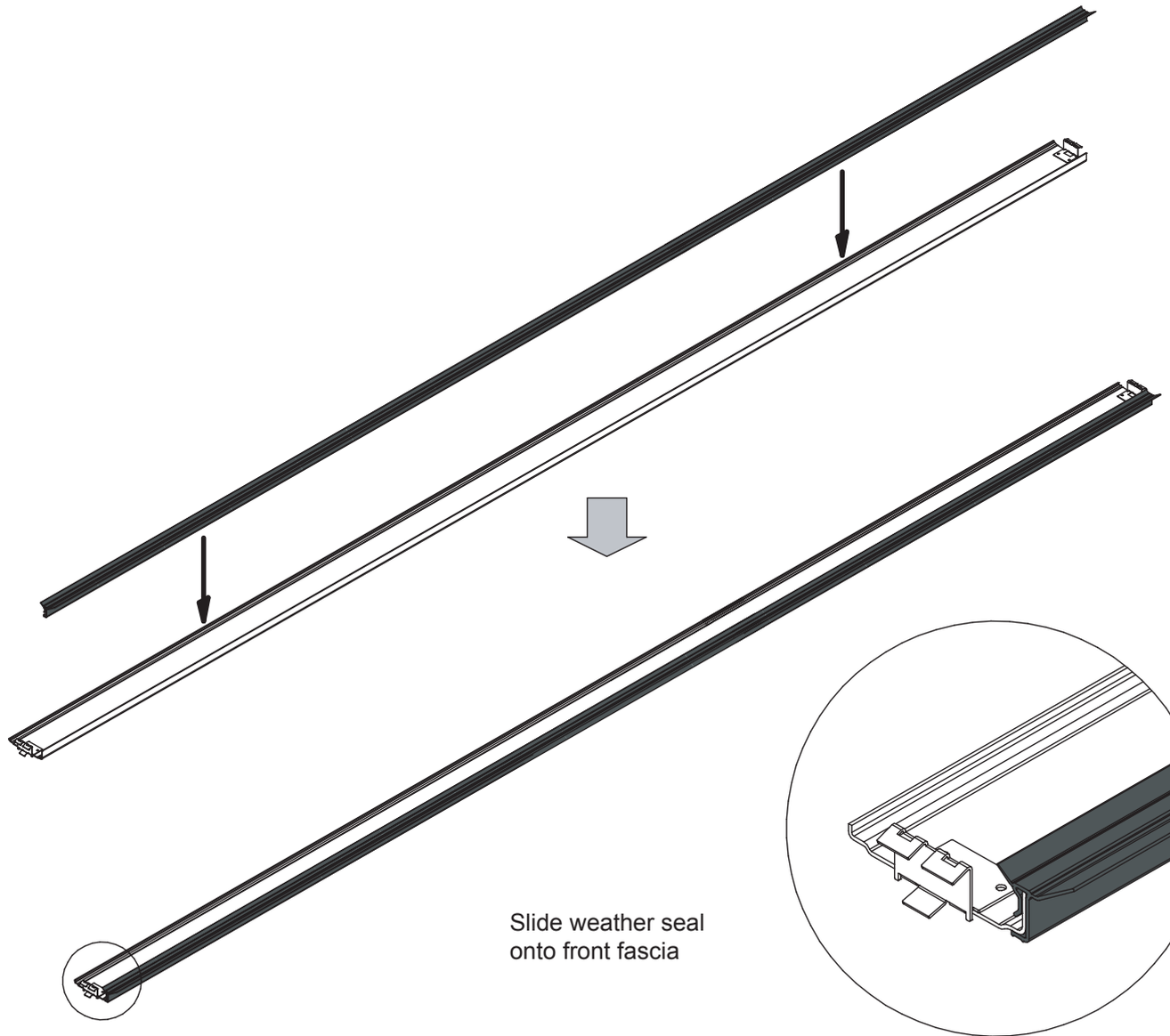
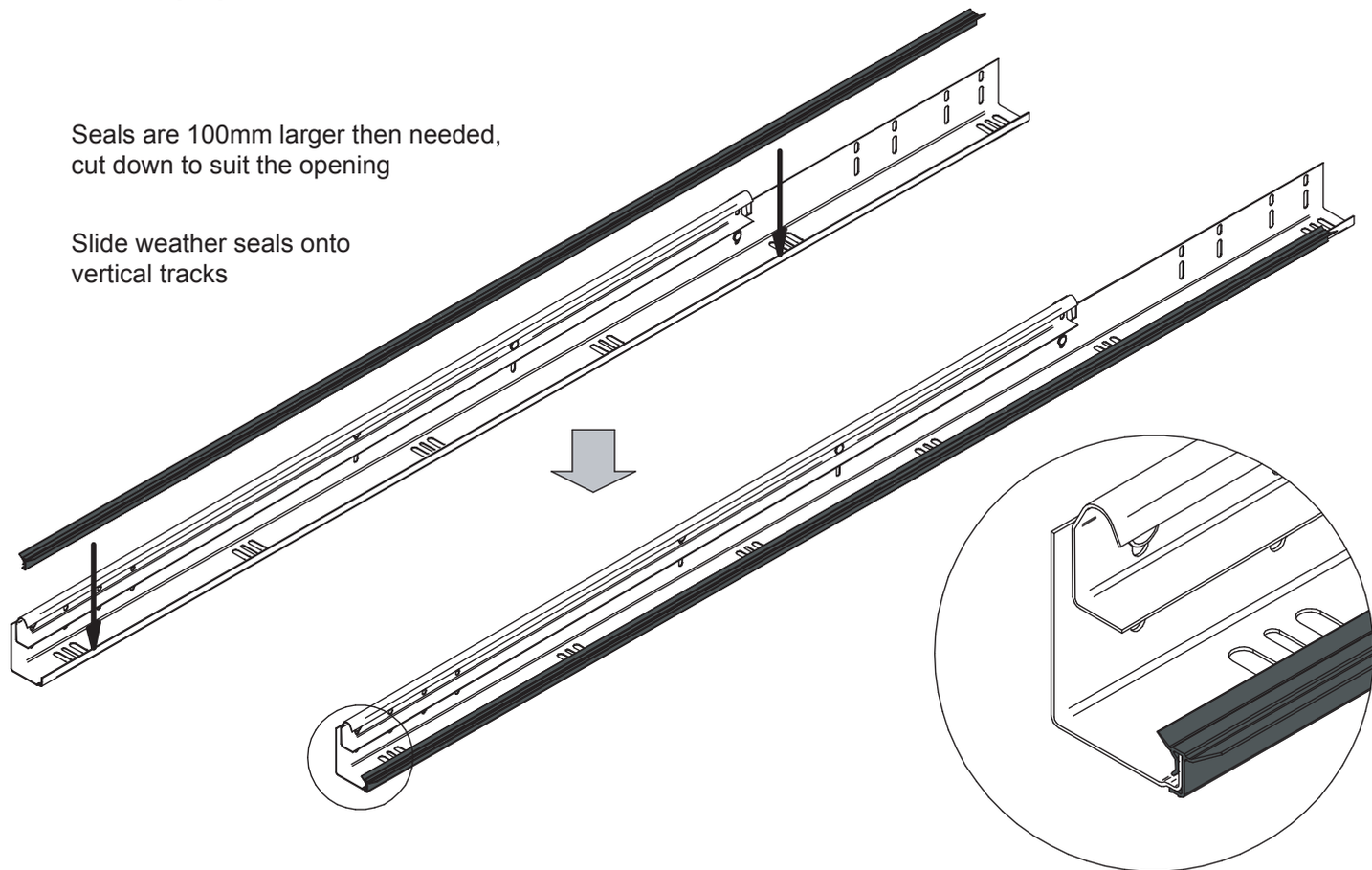
- ✓ EN 12604
- ✓ EN 12453
- ✓ EN 13241



A	B	C	D	E
DLW	DLH	FHR	FSR	FMD
Daylight Width	Daylight Height	Free Head Room	Free Side Room	Free Mounting Dept

Seals are 100mm larger than needed,
cut down to suit the opening

Slide weather seals onto
vertical tracks

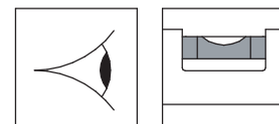
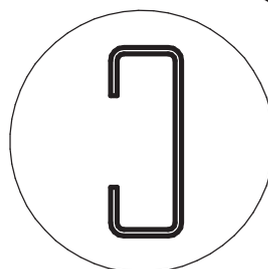
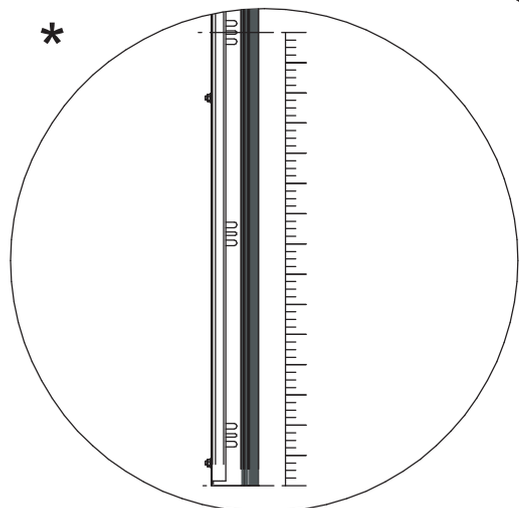


Slide weather seal
onto front fascia

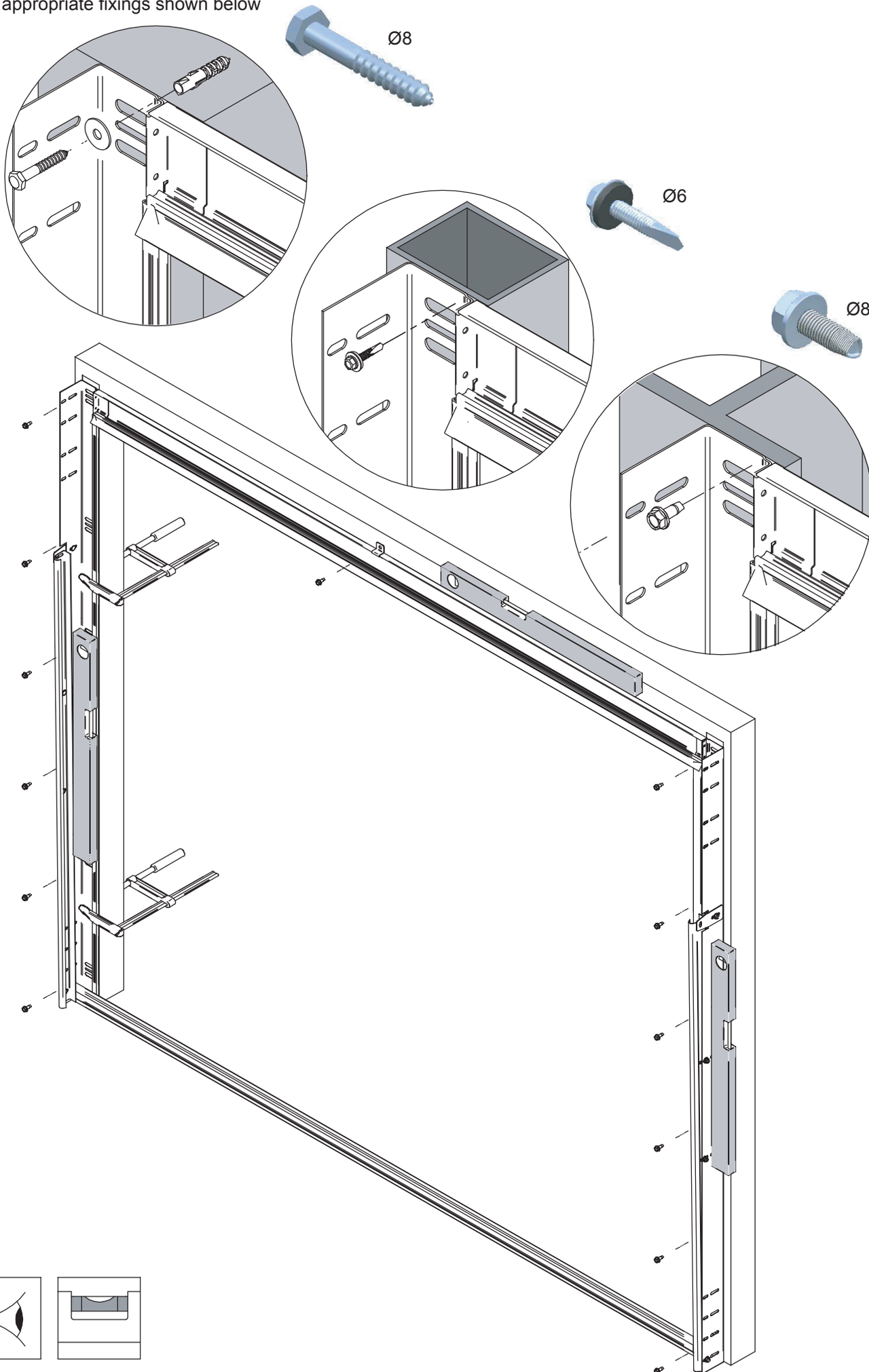
Clamp tracks to the wall

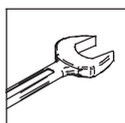
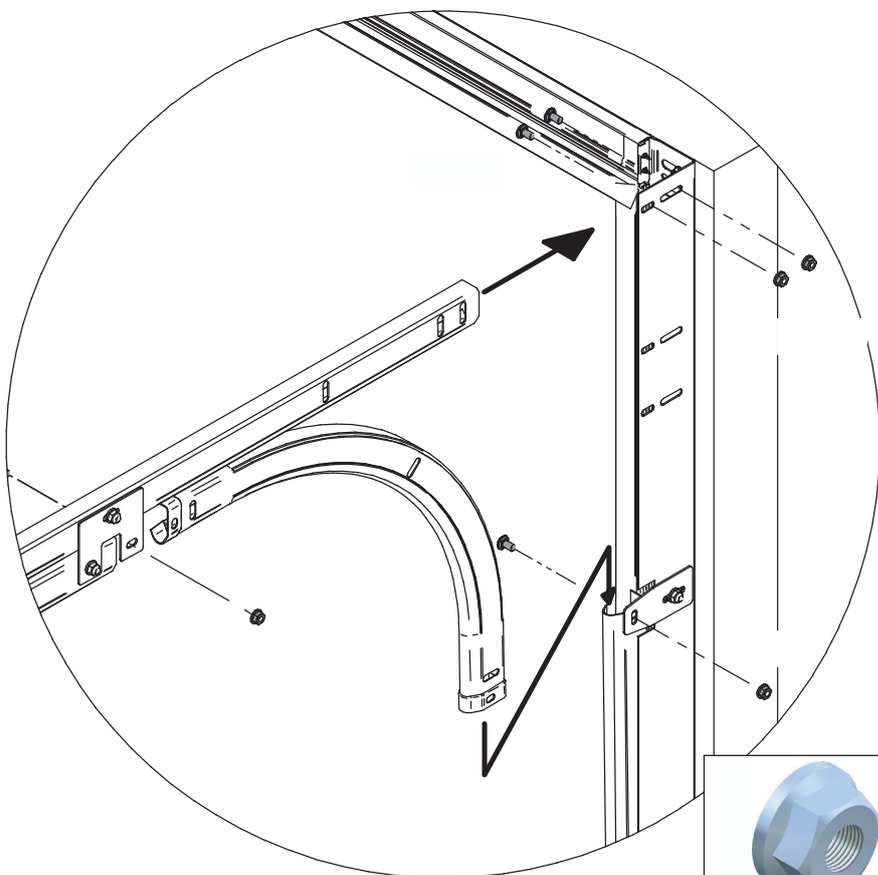
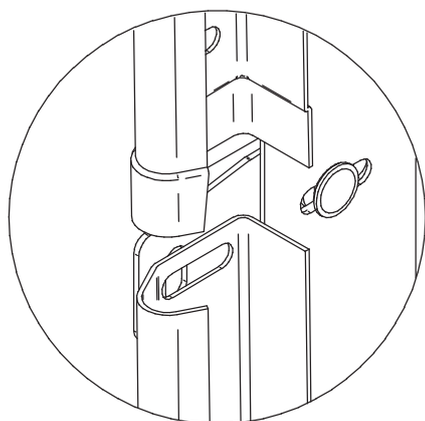
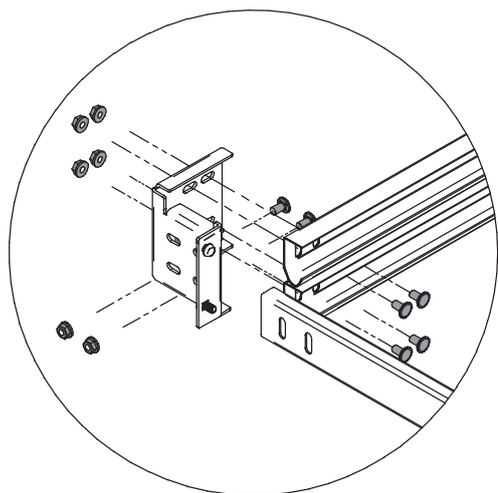
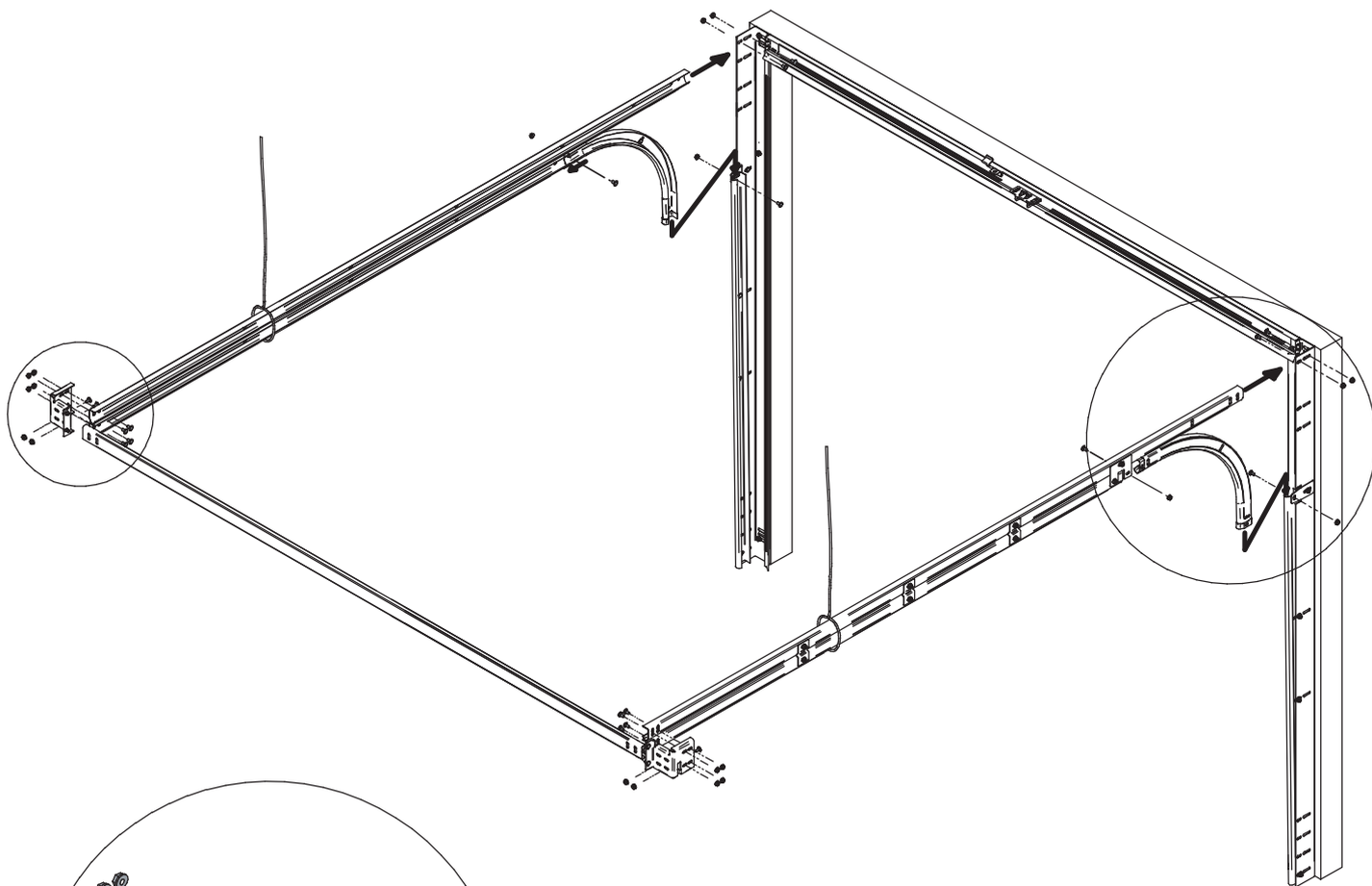
Lift fascia into place and secure

Insert the back bar between angles to determine the track width

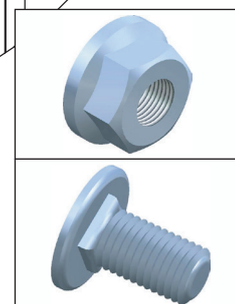


Secure the tracks to the wall with the appropriate fixings shown below

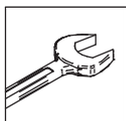
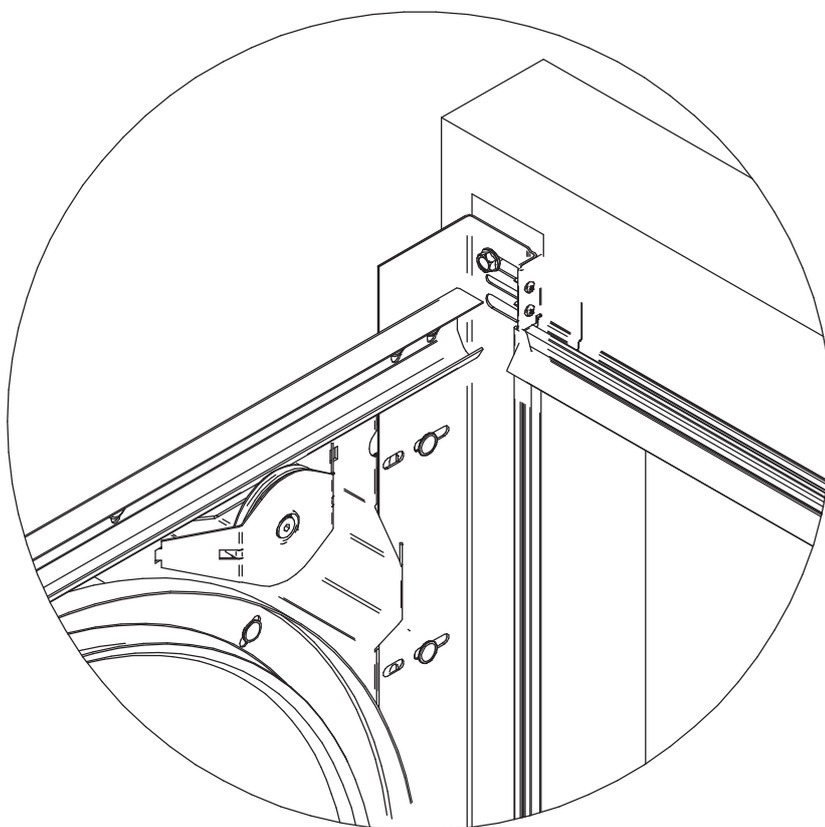
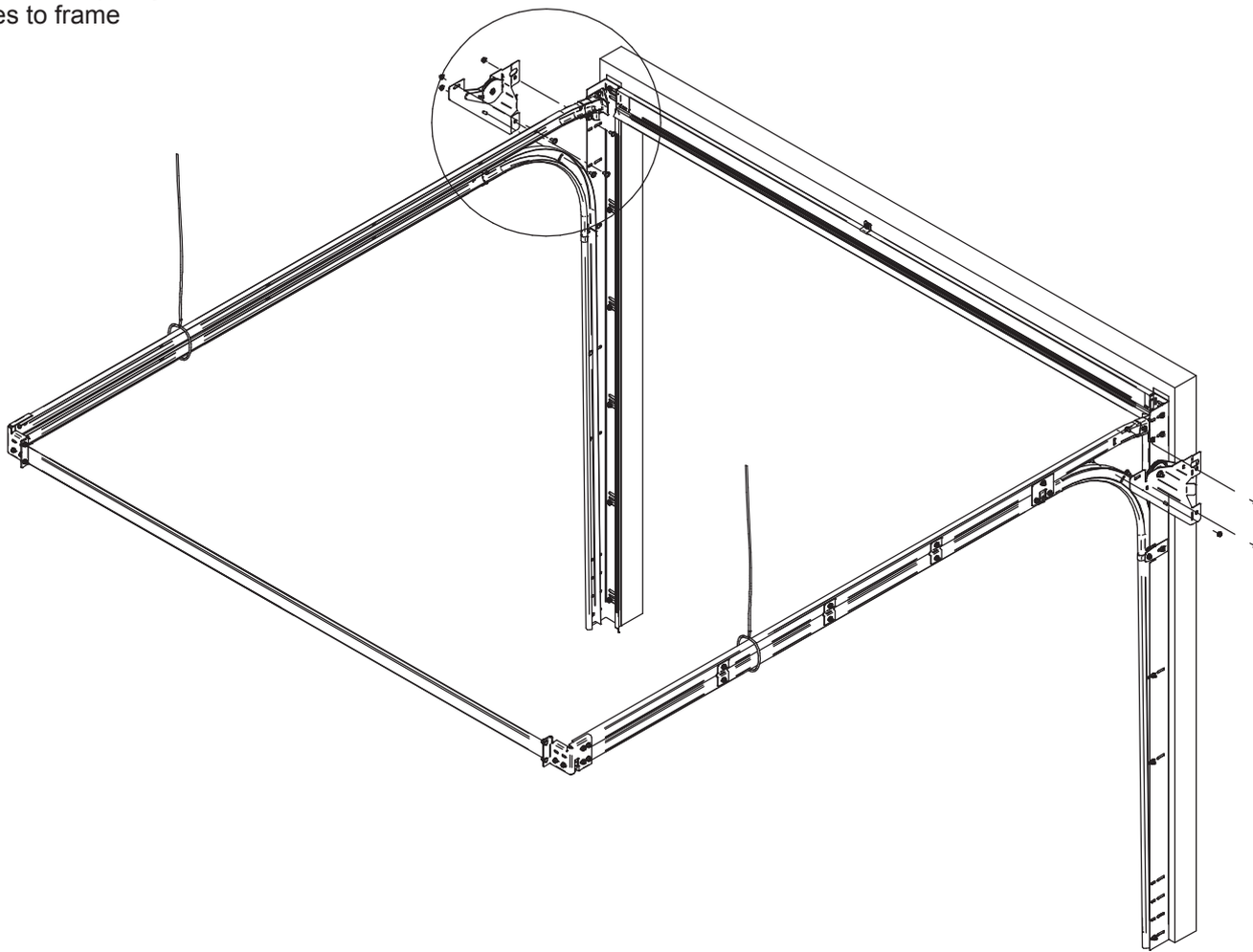




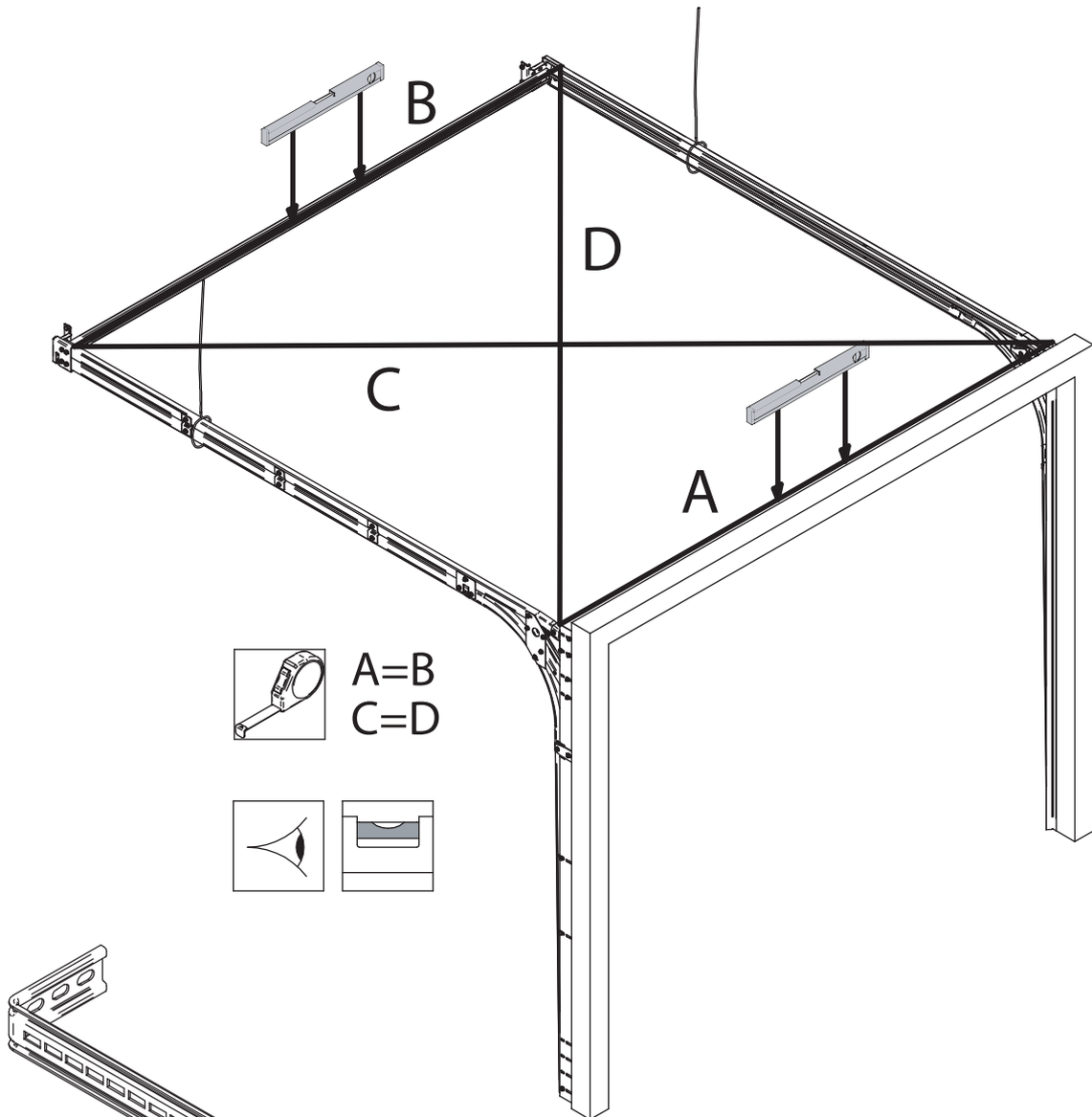
Bolt both horizontal tracks to the vertical tracks securely. Fix the rear bar to secure the horizontal tracks at the rear



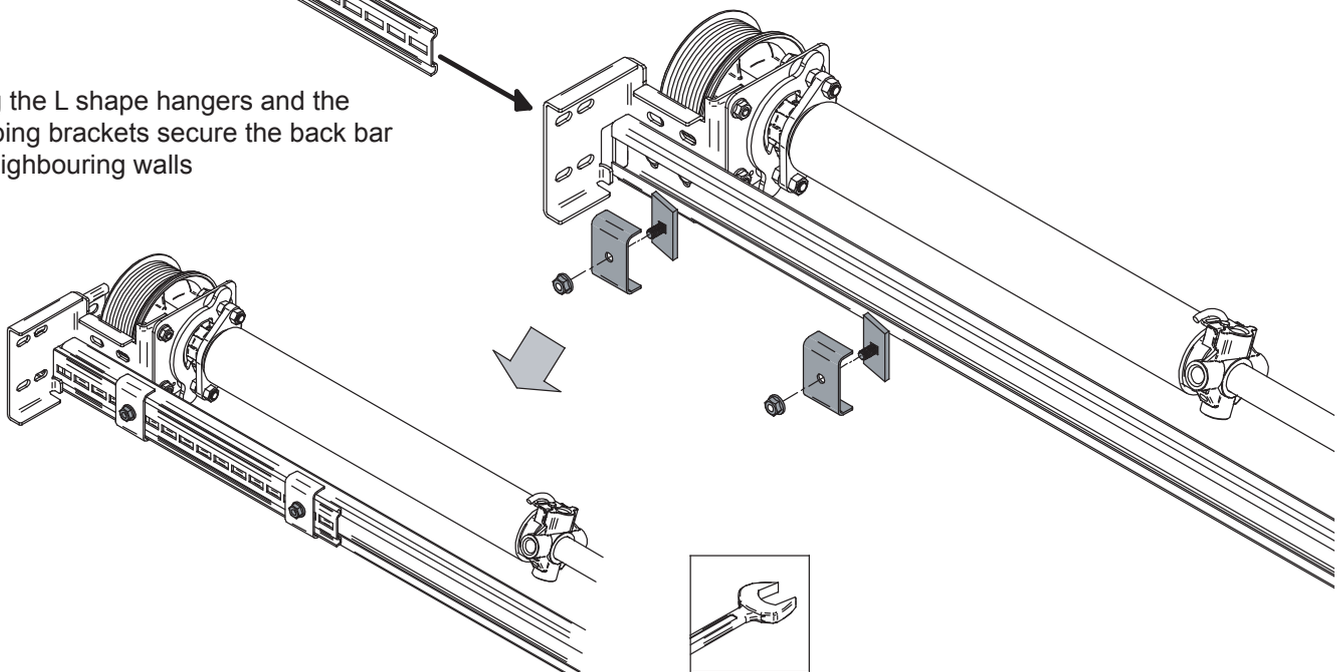
Secure front pulley plates to frame



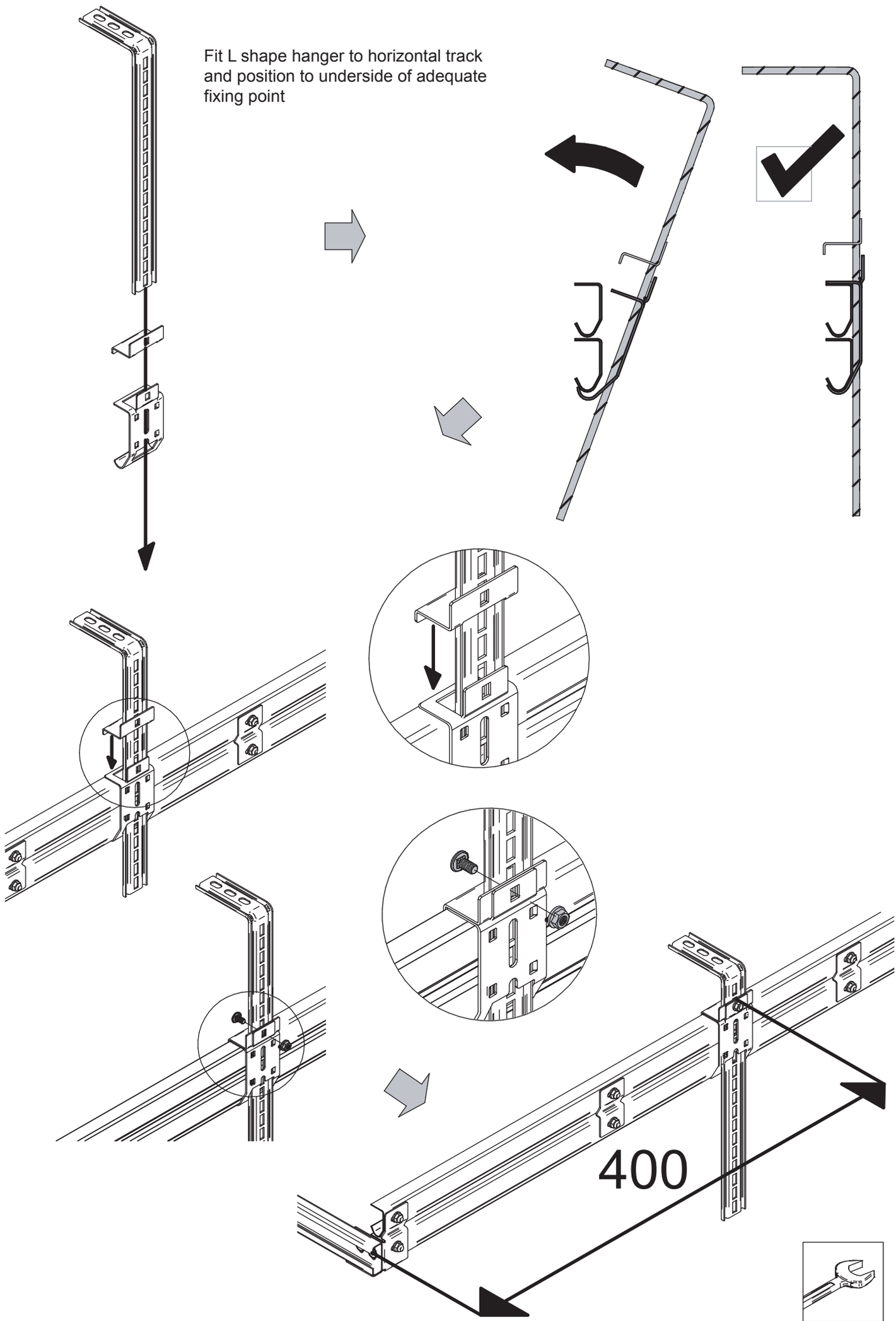
Measure from corner to corner to determine if the horizontal track area is square, adjust accordingly. Before securing the L shape hangers, ensure the horizontal tracks are level

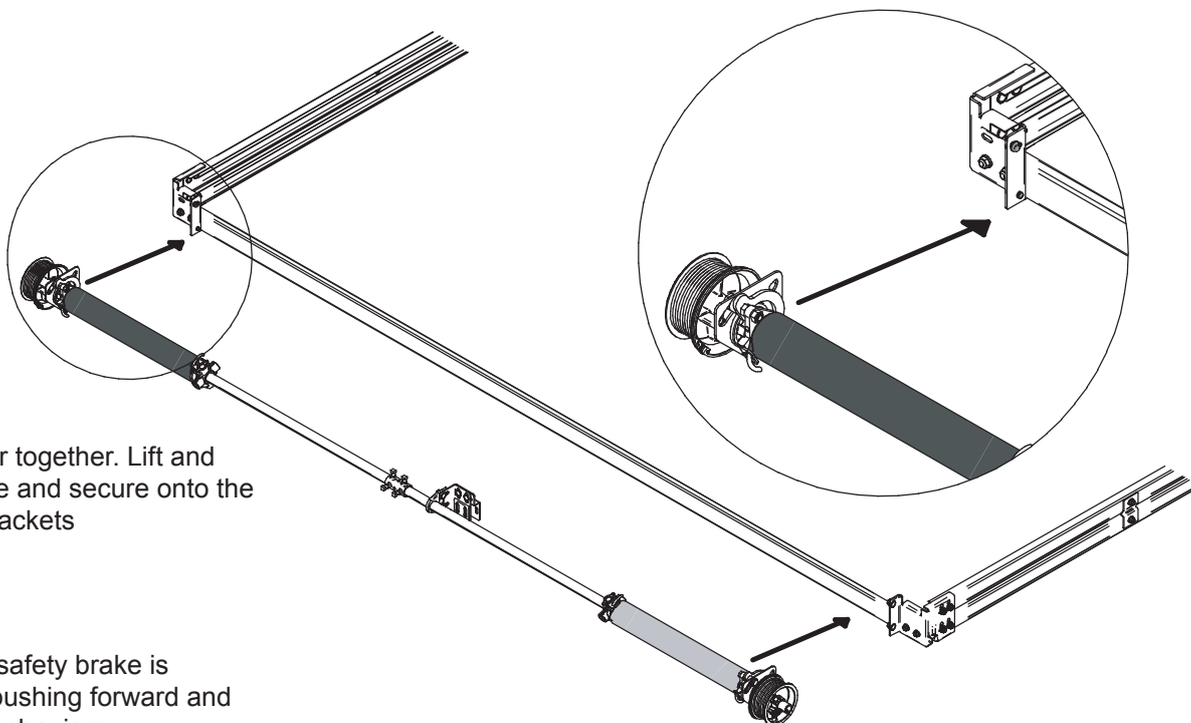


Using the L shape hangers and the clamping brackets secure the back bar to neighbouring walls



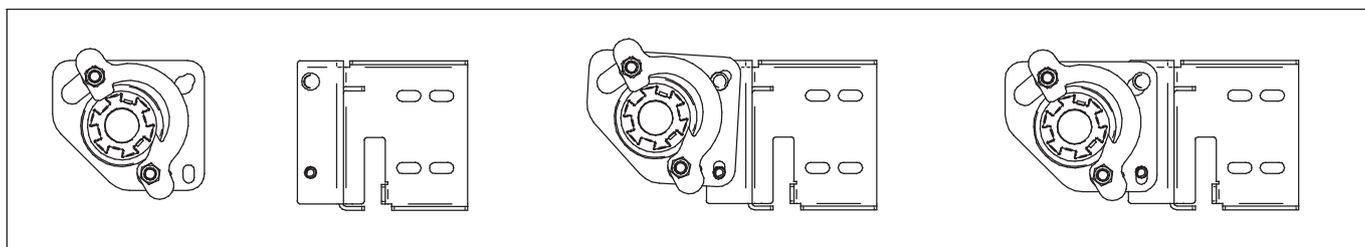
Fit L shape hanger to horizontal track and position to underside of adequate fixing point



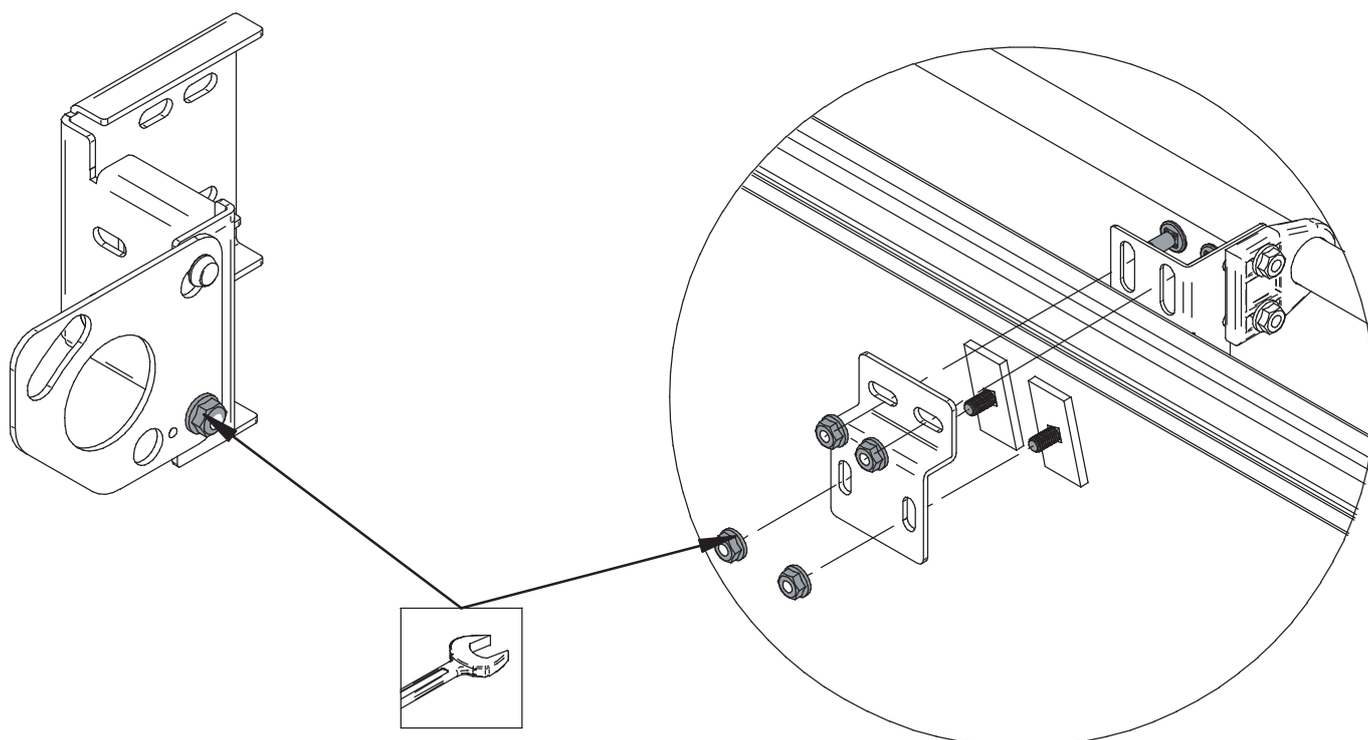


Join the front bar together. Lift and secure into place and secure onto the rear mounted brackets

Ensure that the safety brake is disengaged by pushing forward and releasing the mechanism



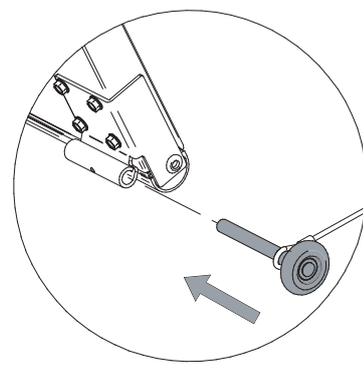
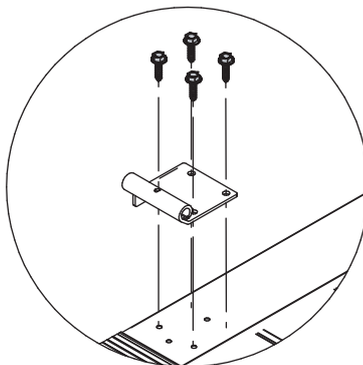
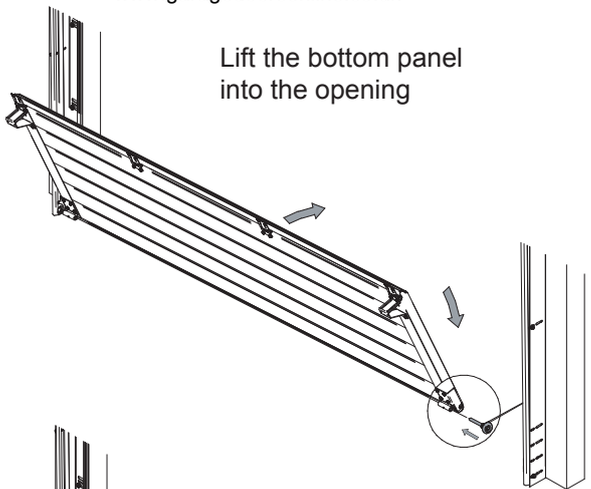
Secure spring assembly to back section using mounting parts shown



Lift the bottom panel into the opening

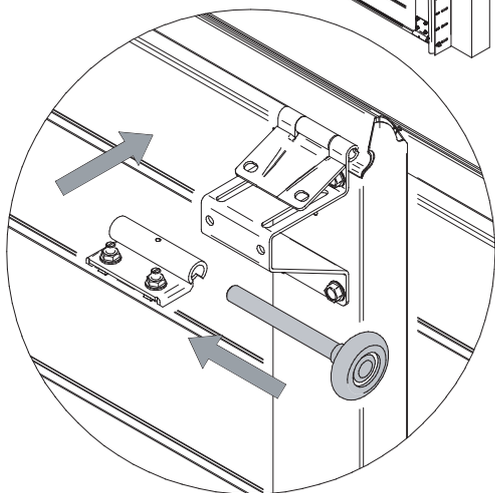
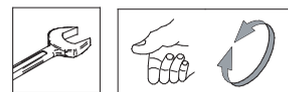
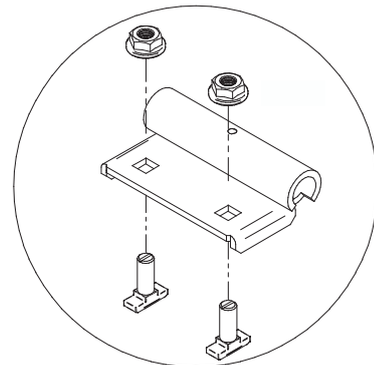
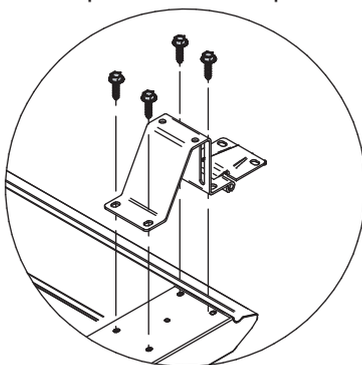
Fix bottom roller bracket

Connect the cables to the bottom roller bracket

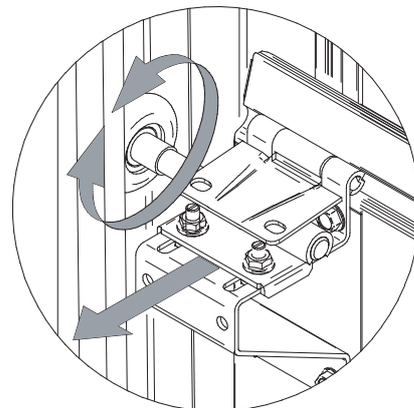


Fix the mid-roller to the top of the bottom panel

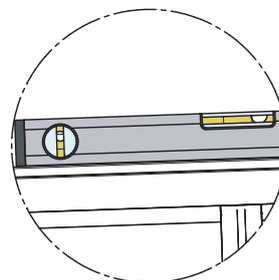
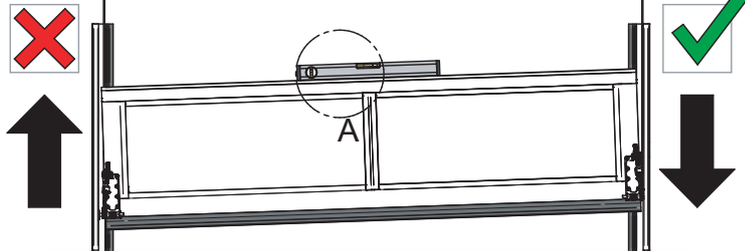
Prepare the sliding roller bracket with t-bolts and nuts



Insert the roller into the track and secure the sliding bracket

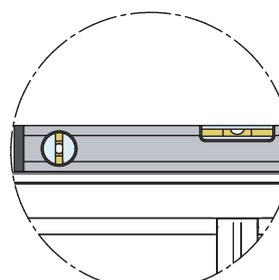
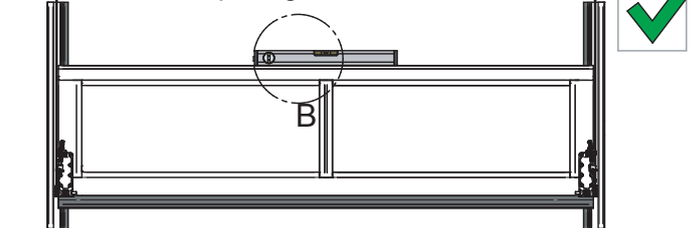


Ensure the panel is level before positioning second panel

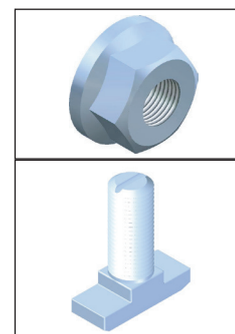


DETAIL A

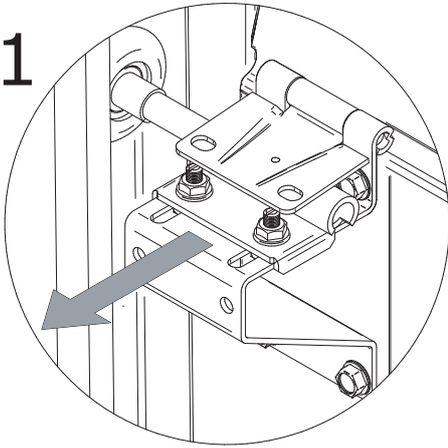
Get ready to lift the second panel into the opening



DETAIL B

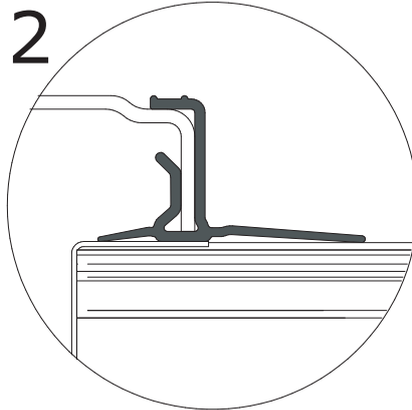


1

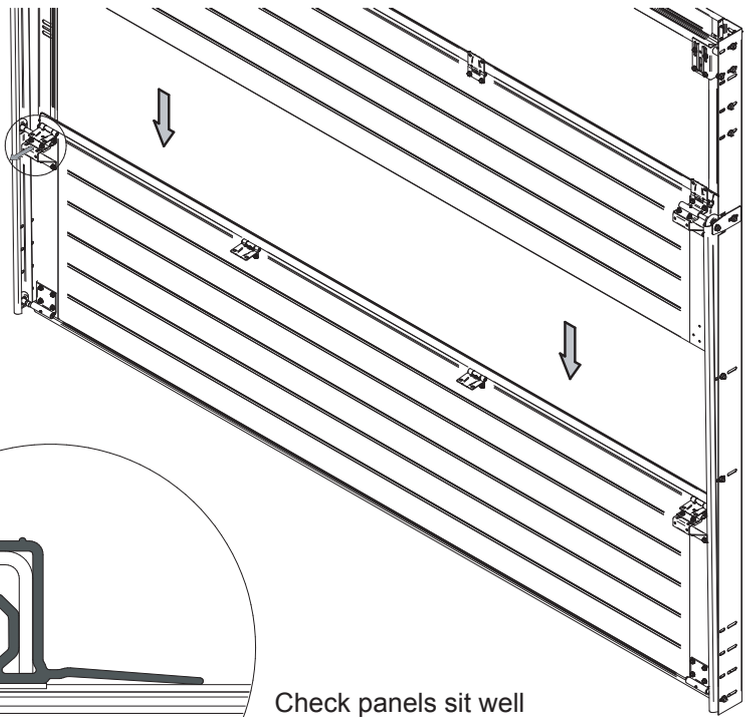


Lift the second panel into the opening and secure the brackets and roller as per panel one

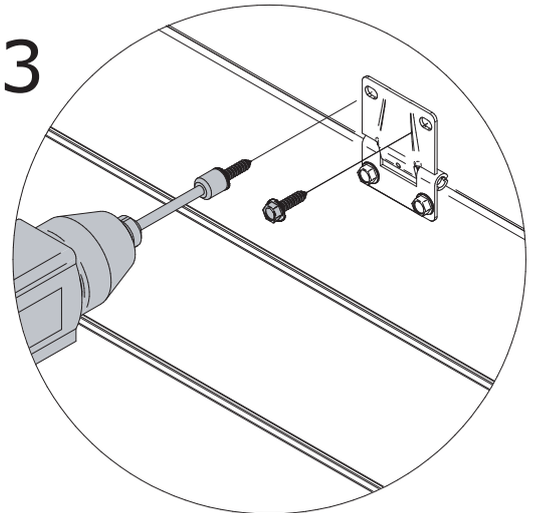
2



Check panels sit well with the weather seal on vertical tracks

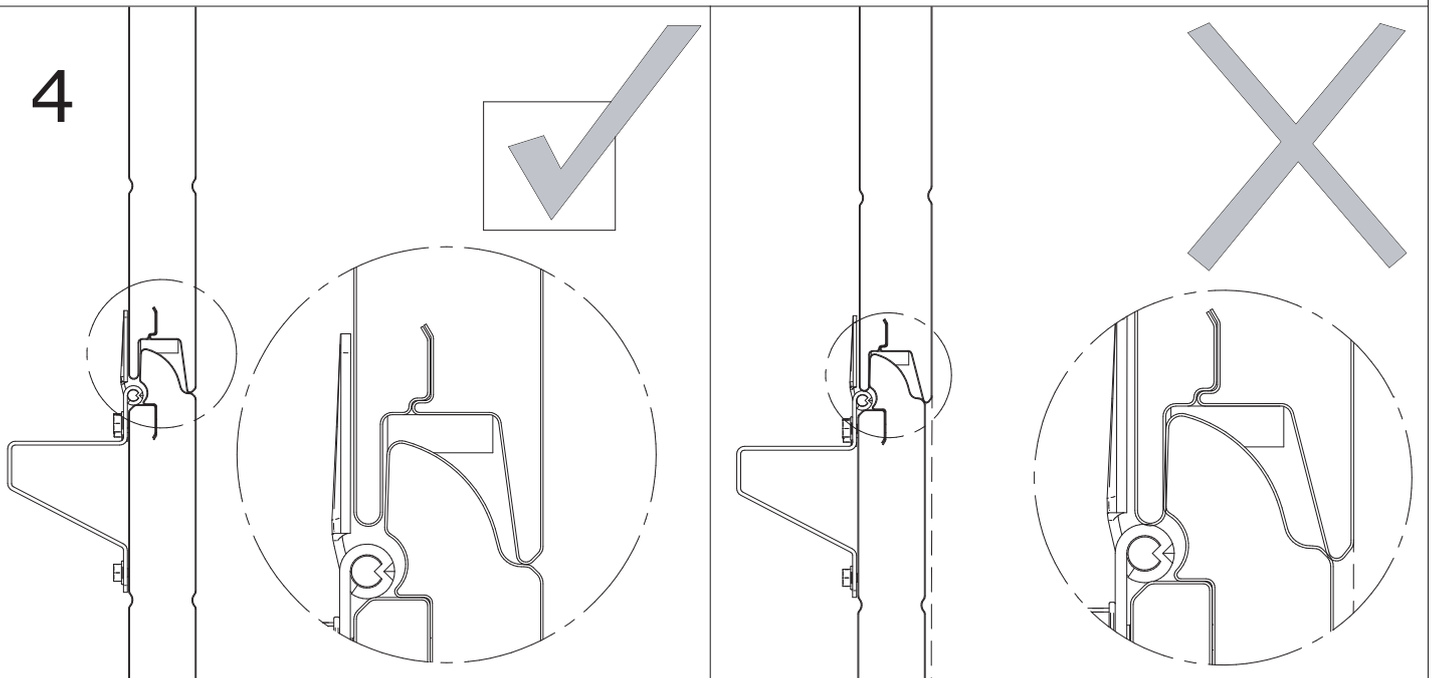


3

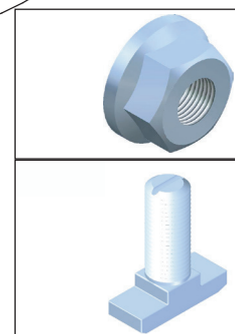
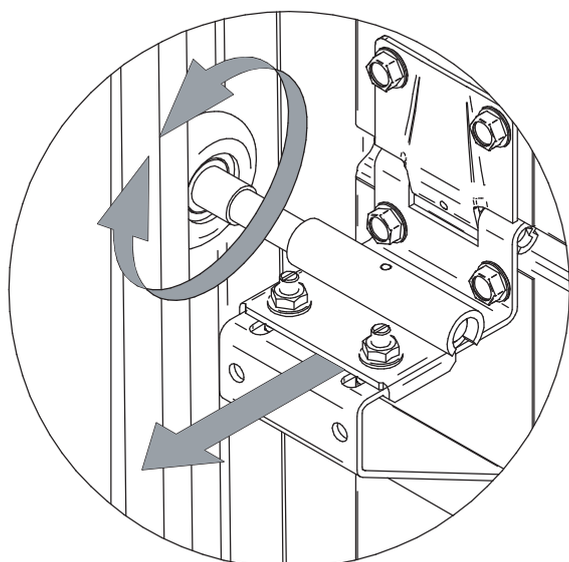
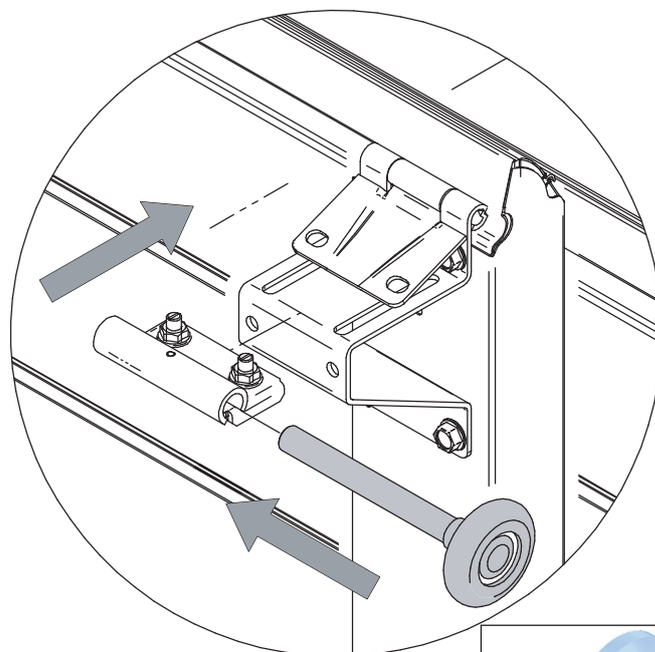
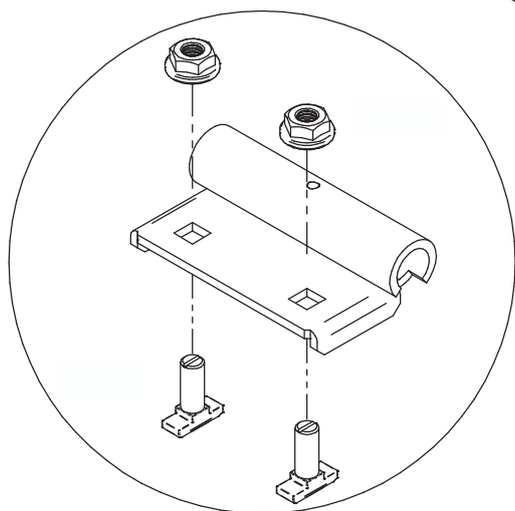
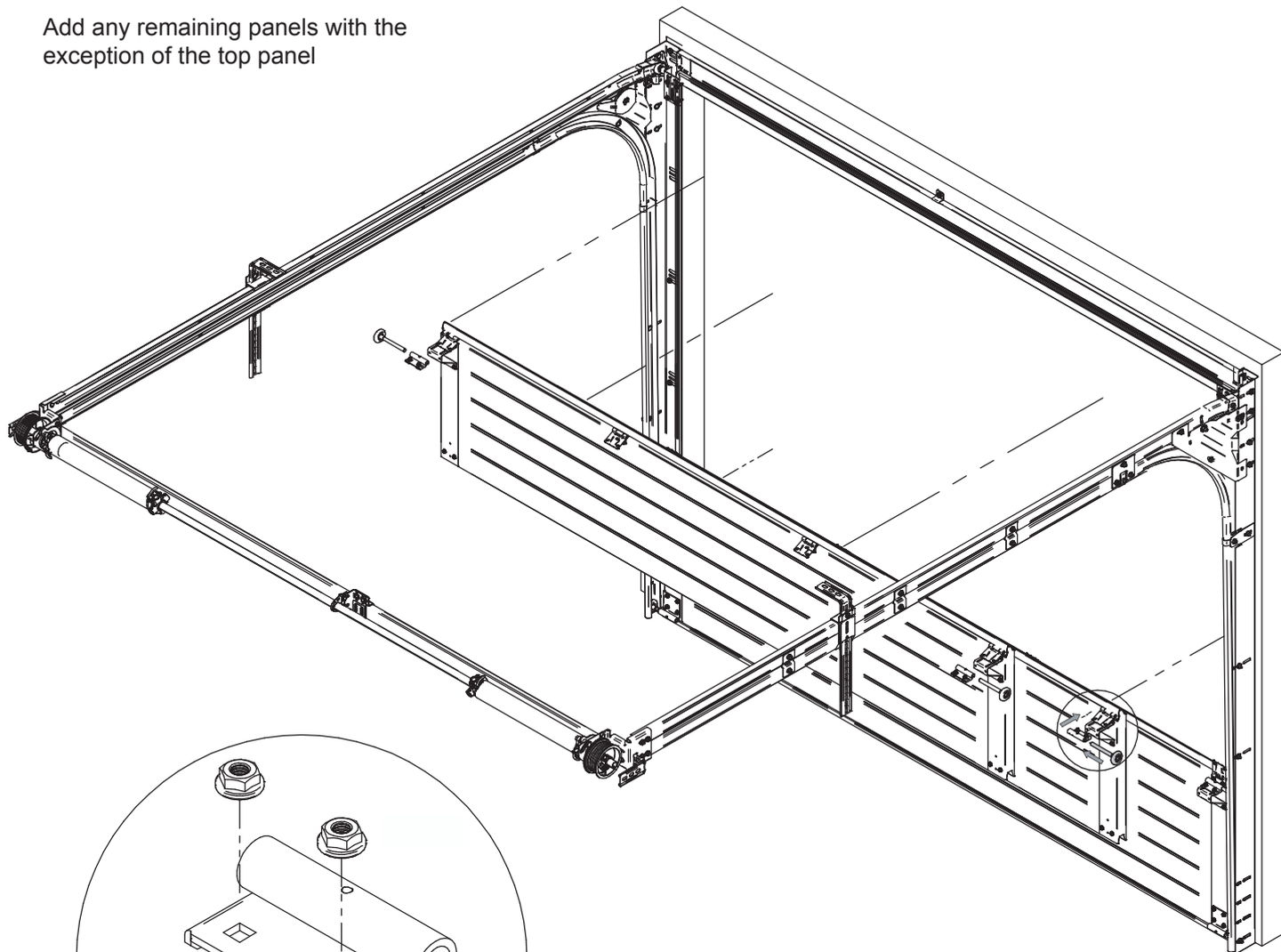


Secure central hinges

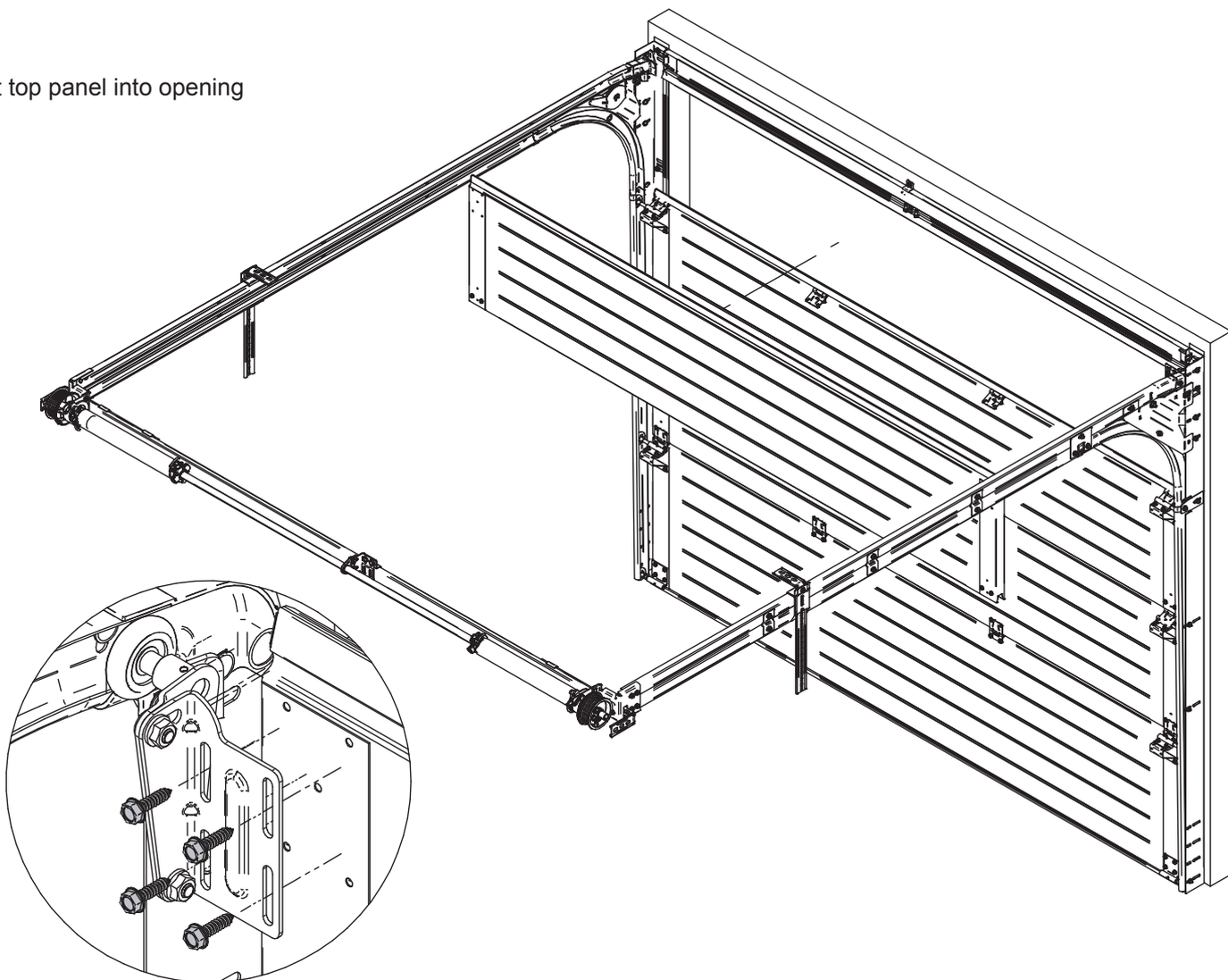
4



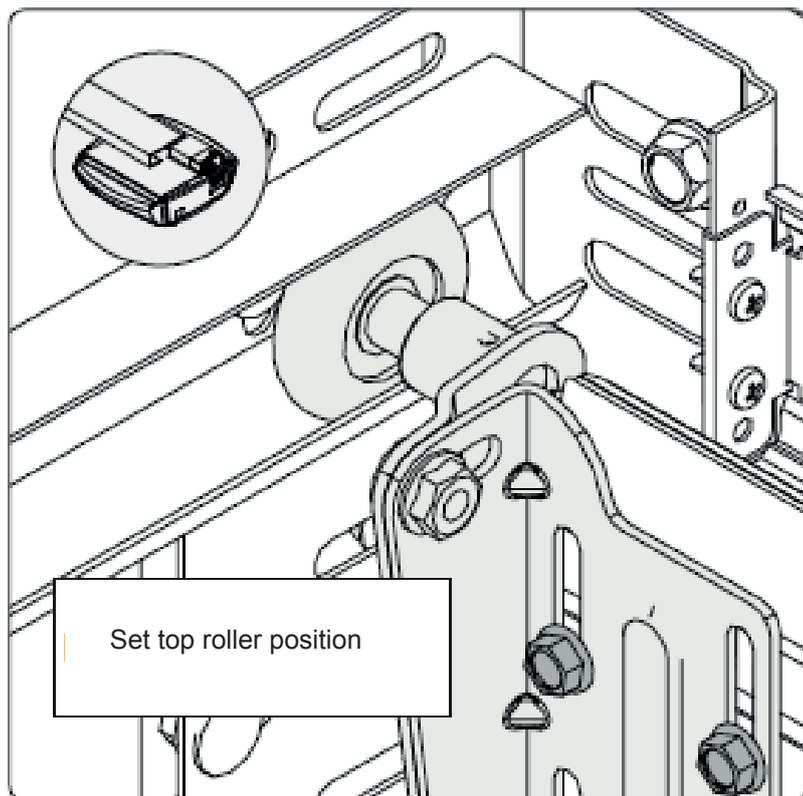
Add any remaining panels with the exception of the top panel



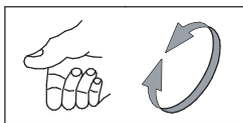
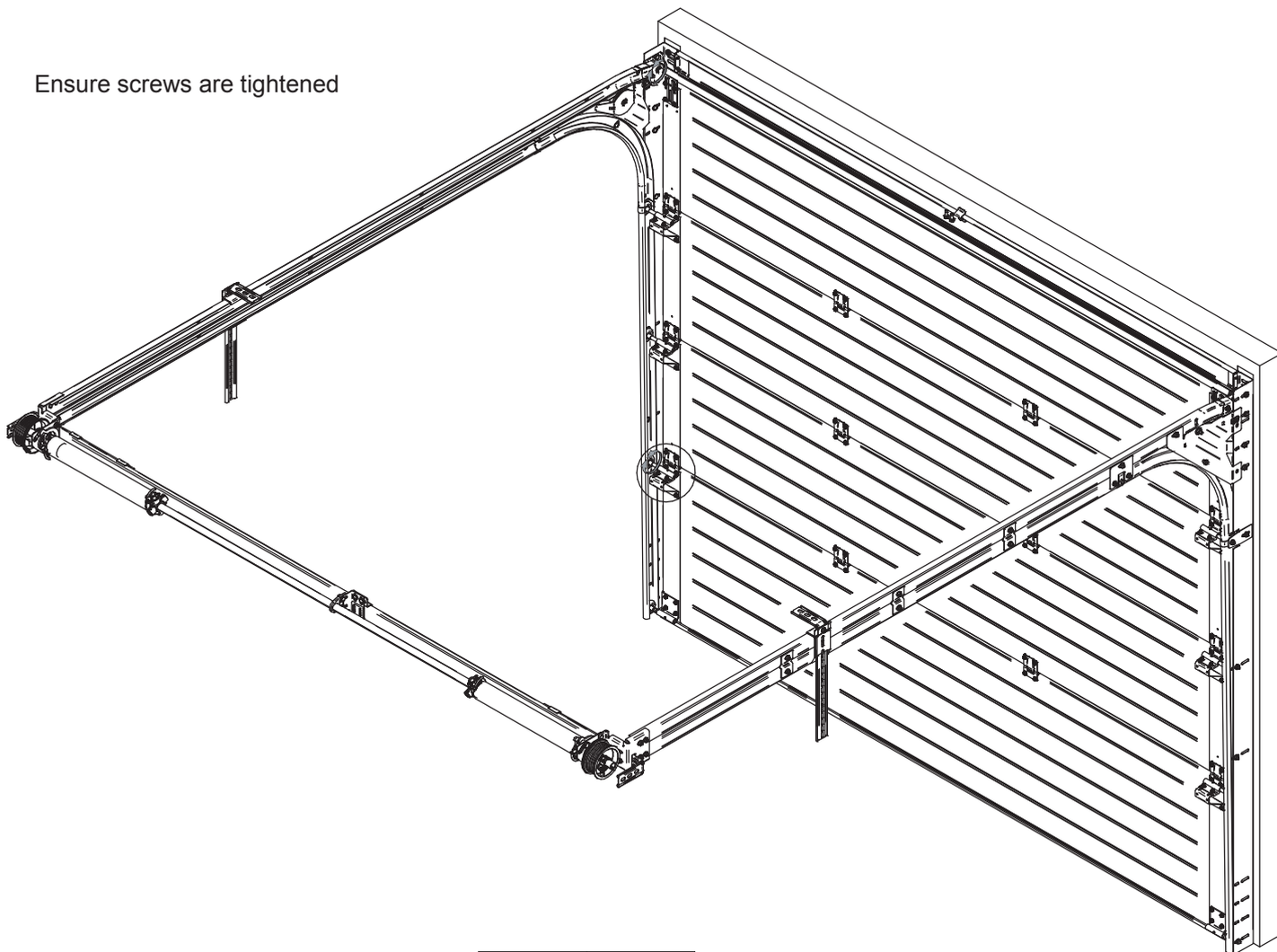
Lift top panel into opening



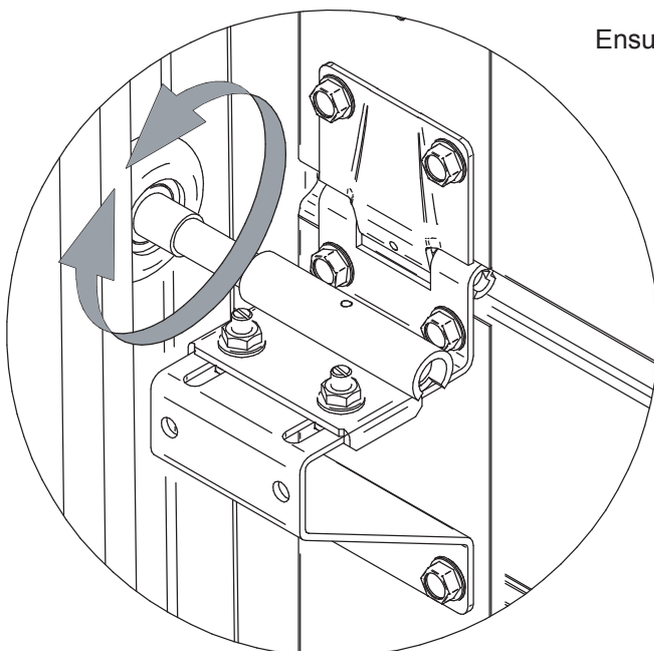
Secure the top roller brackets to the top panel



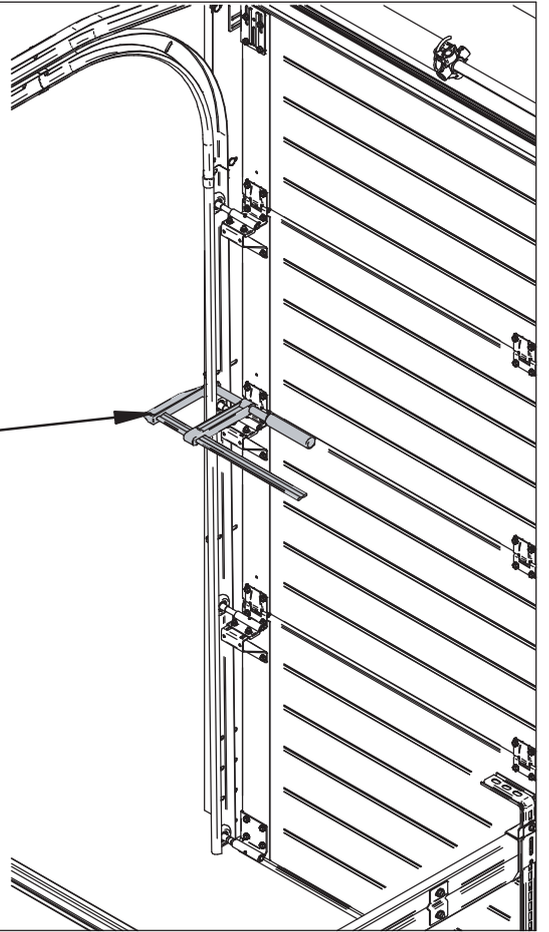
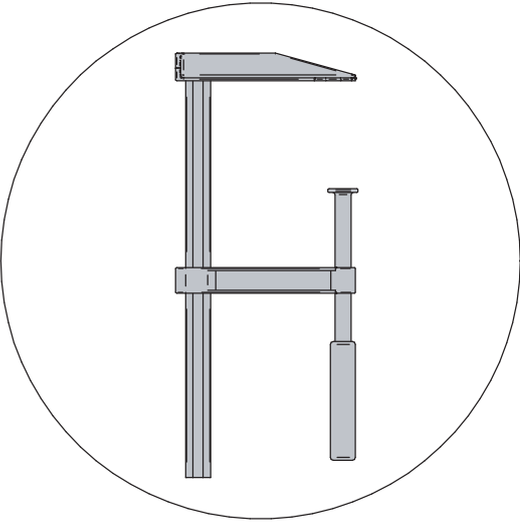
Ensure screws are tightened



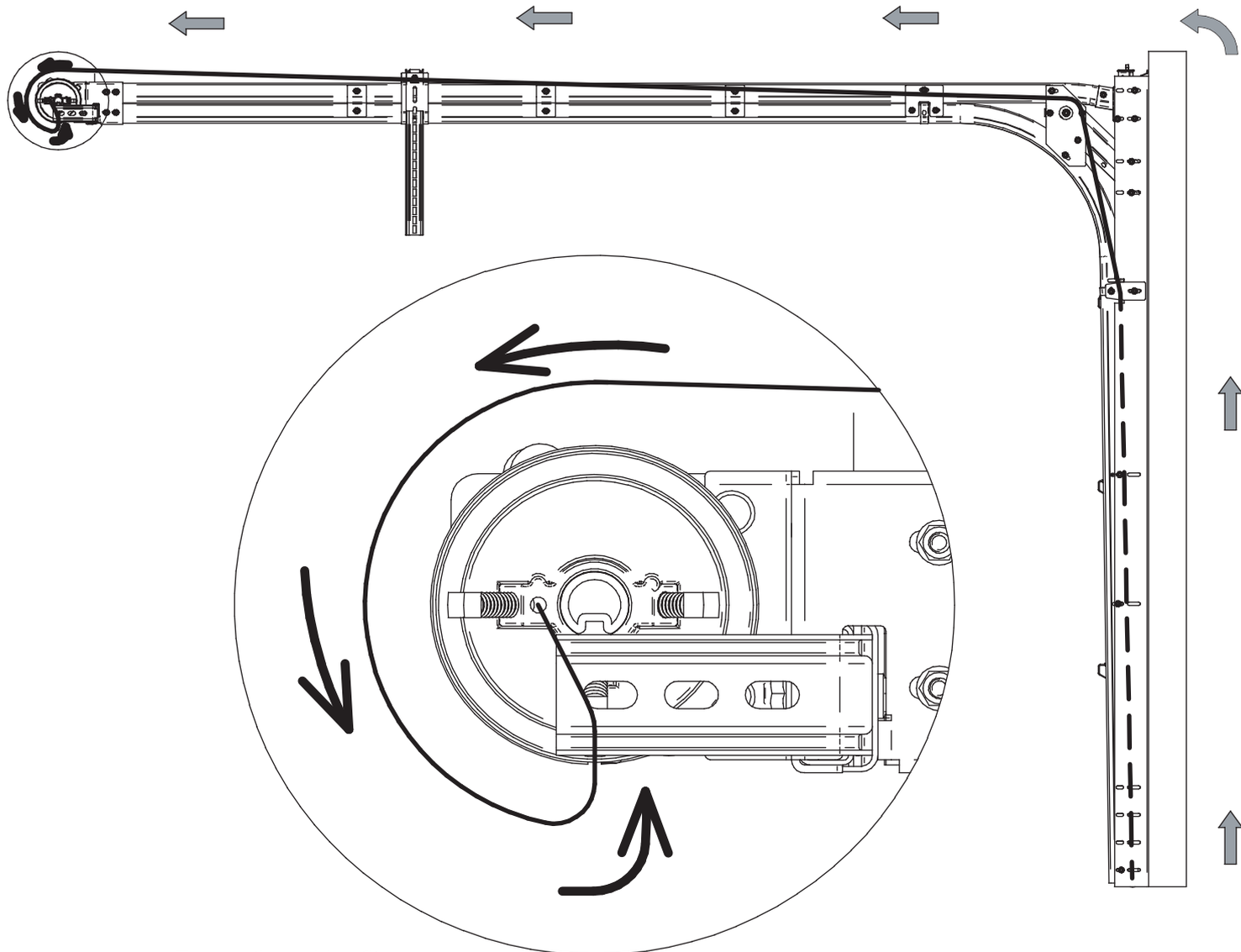
Ensure rollers are freely moving



Before tensioning the door, clamp
the panels into the down position

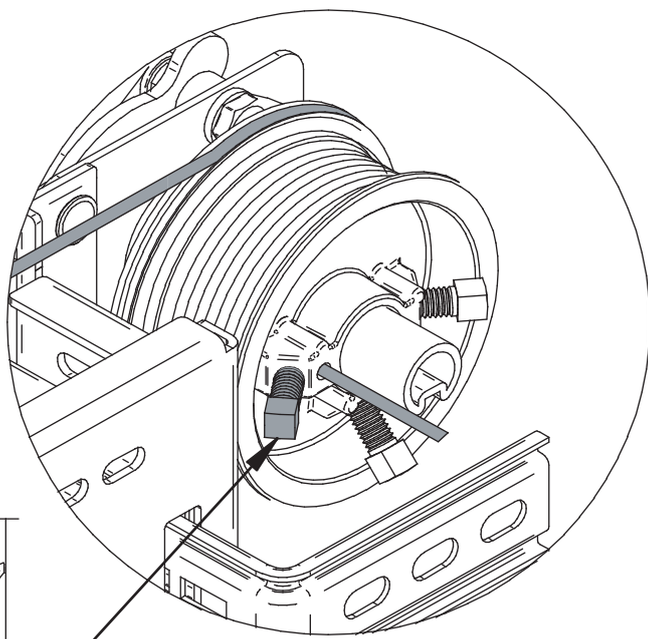
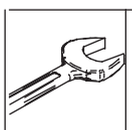
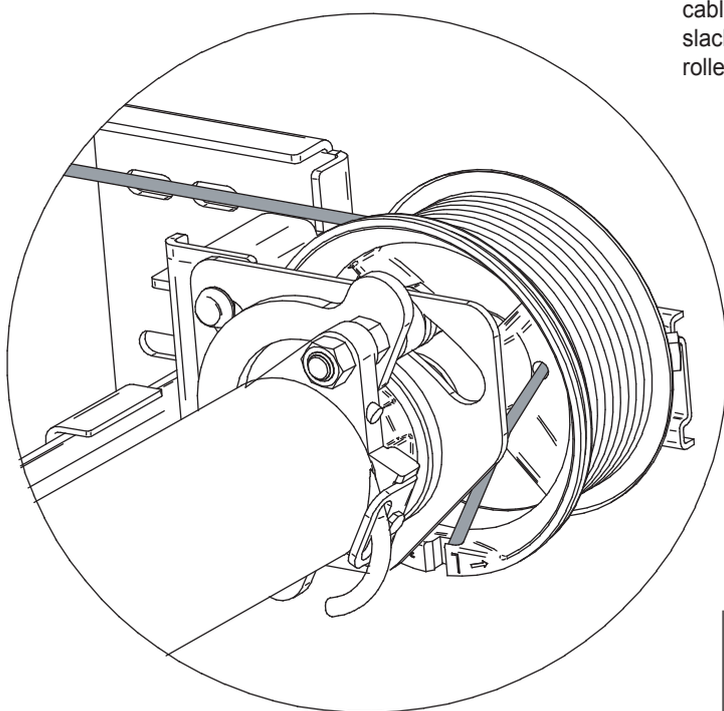


Ensure the cables are equally coiled around the drum



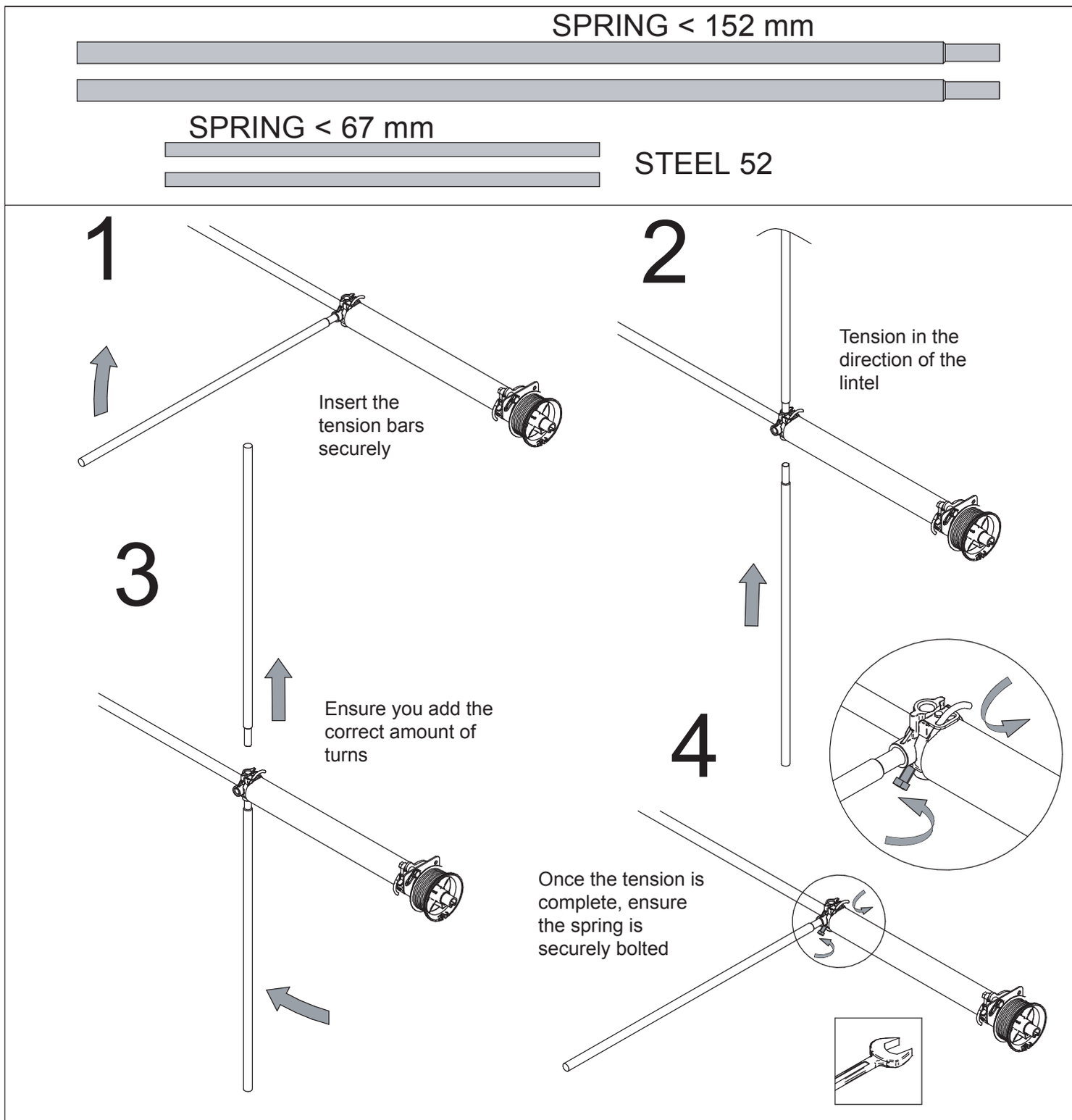
Ensure the cables fit neatly into the groove

When winding the cable onto the drum roller, please thread the cable from the rear of the drum and fasten off with the grub screw, allowing approx. 25mm of cable to protrude from the hole in the drum. Then wind the drum roller until the slack cable is around the drum, making sure you follow the grooves in the drum roller. Tensioning of the door can then begin as normal.

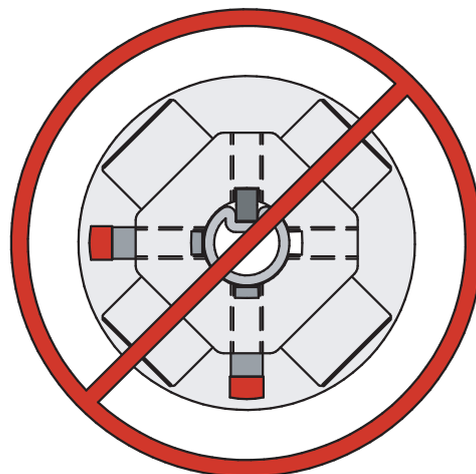
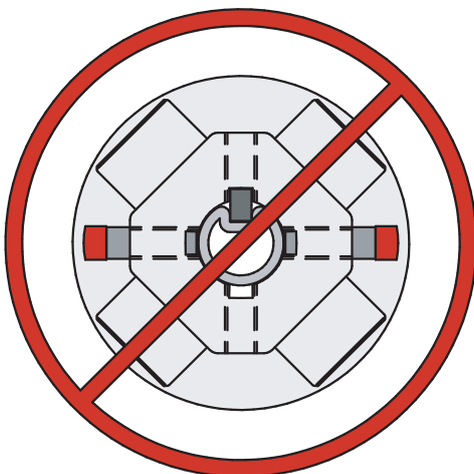
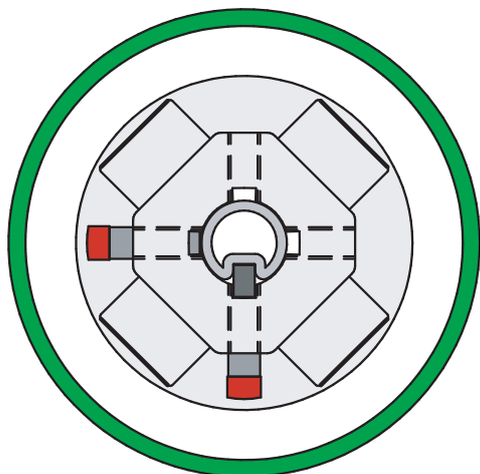




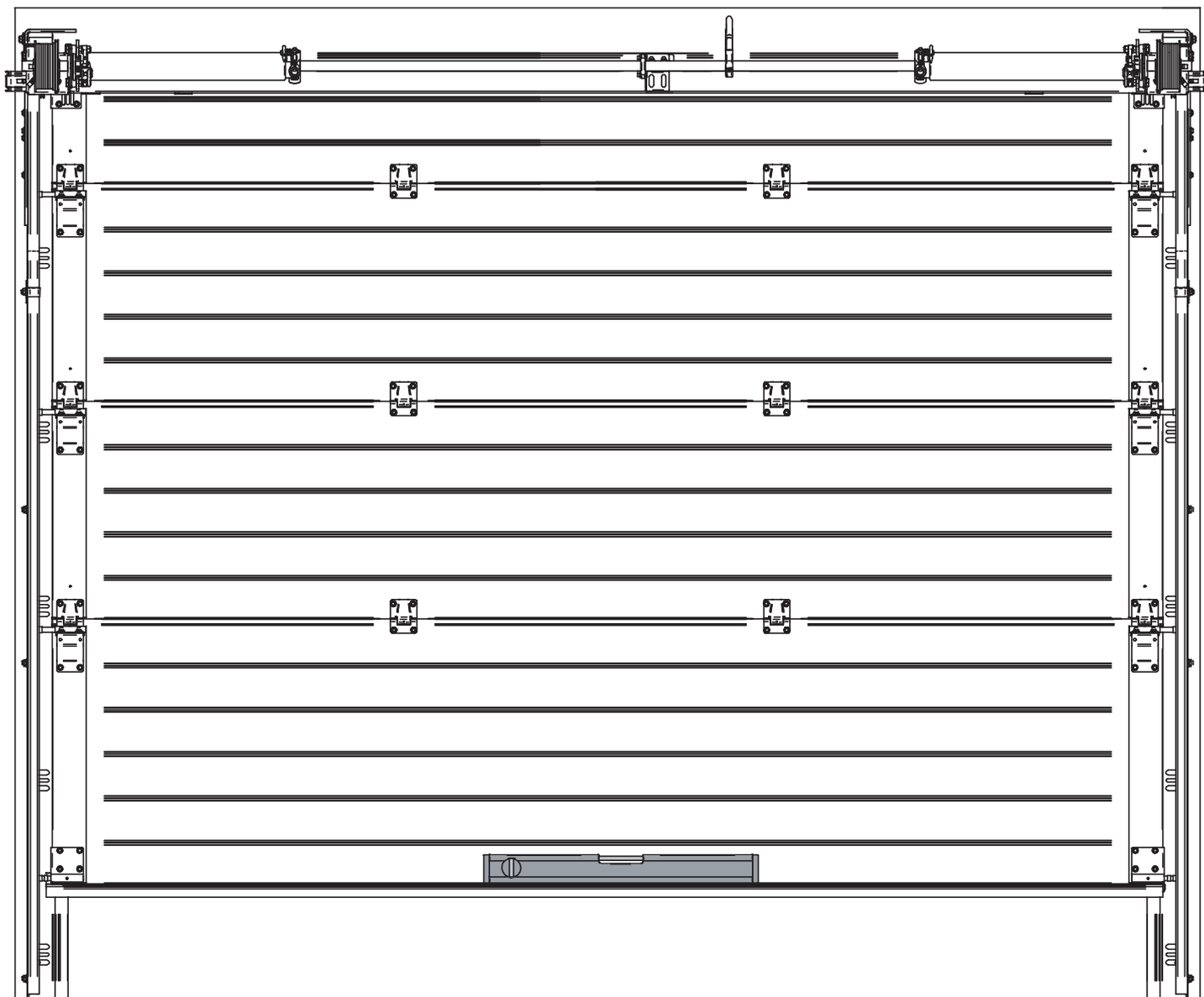
Check paperwork or spring tension label found on the spring for number of turns



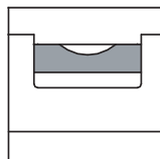
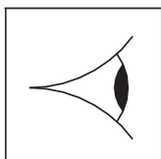
Correct fastening of winding plug



Ensure the locking bolts are pressing down on the key way

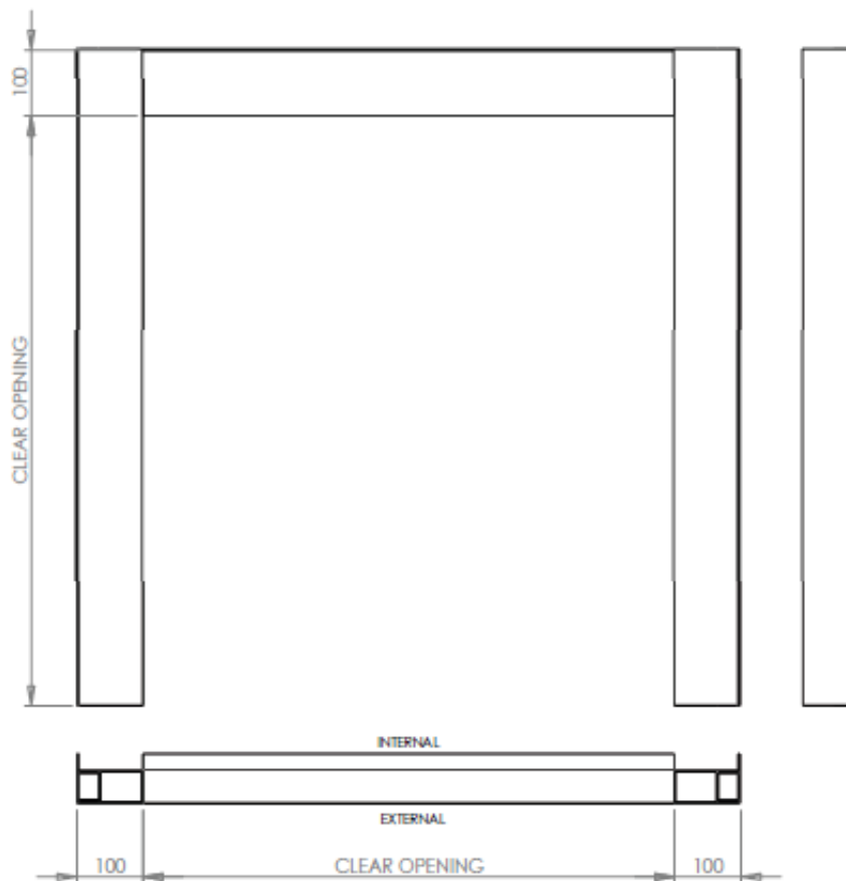
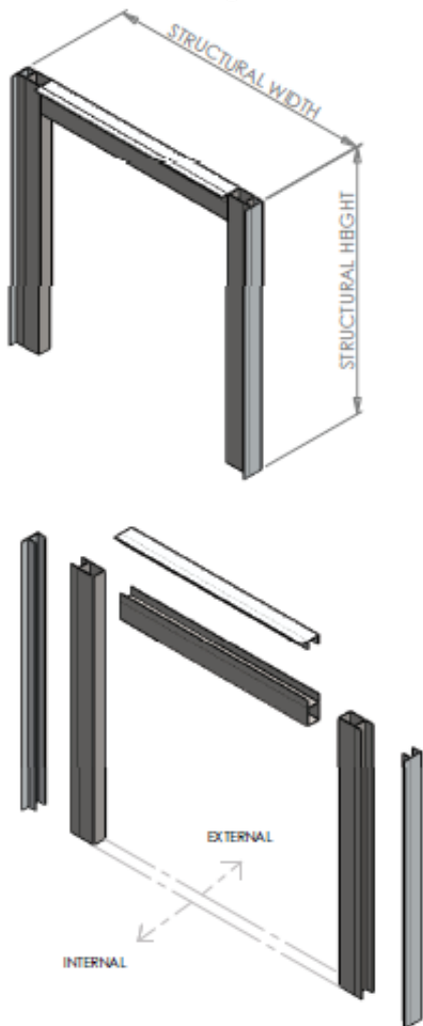


Once the tension is in place, check that the door is level. Check the balance and adjust if necessary



Reveal Options

Executive Framing Kit



Reveal Brackets

Position 5 per side, secure each bracket with 2 M8 x 18 bolts and M8 serrated nuts

