

1. Cut the tracks

Carefully measure the width of the opening at top and bottom, and reduce the lengths measured by about 2-3 mm. Measure off the required track length, marking the future cut line on the tracks. Use a fine-toothed metal cutting saw to cut off the redundant part of the tracks.

Advice: The tracks to be installed should be about 50 mm longer than the opening width. This spare length will make it possible to avoid measurement errors and it is easy to trim. Take care not to damage the track surface while cutting. In order to facilitate top track cutting, insert 38 mm thick wood blocks or a reversed piece of track into the track. This will prevent track deflection during the cutting process.

2. Install the top track

Fix the top track with screws, offsetting its flat surface by 5 mm from the door face (inwards). Install the top track with the shade line facing forward in order to mask ceiling irregularities. If a multiple-track system is installed, fix the other tracks so that they fit tightly against each other along the entire length.

Advice: Before you start installation use a detector to make sure there is no electrical wiring at the screw fixing points. Avoid applying excessive force when tightening screws to prevent track deformation. Use flat-head screws for best results. The surface to which the track is fixed must not be curved.

3. Install the door

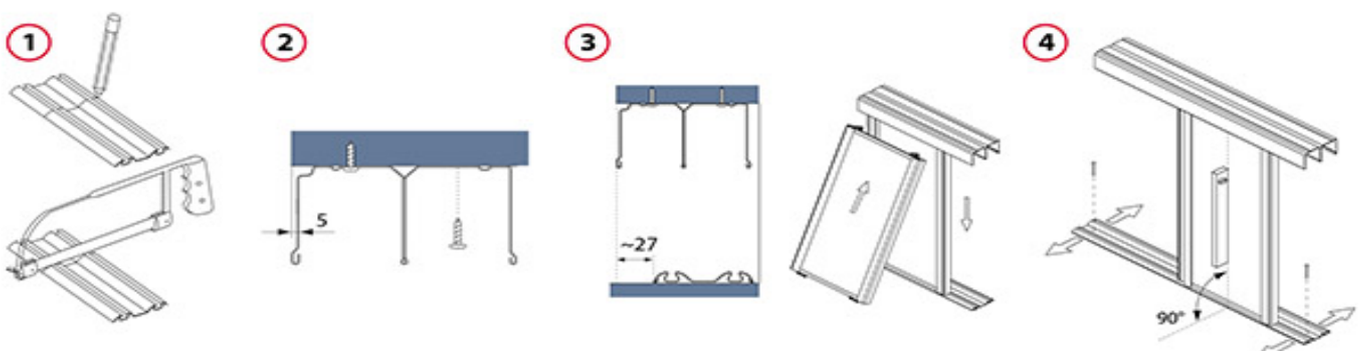
Lay the bottom track on the floor, offsetting it about 27 mm from the door face (inwards). Use a Philips screwdriver and the adjusting bolt to move bottom rollers out about 10 mm. Fully insert the door leaf in the top track, taking care not to damage the bottom rollers, then align the bottom end of the door leaf with the bottom track and slowly lower the leaf, letting the rollers snap into the track guides.

Advice: Before you install the doors, put a cardboard sheet on the bottom track to prevent damage to track surface. When the doors are already in position, remove the protective cardboard.

4. Install the bottom track

Use a level to make sure the door is exactly plumb; move the bottom track as necessary. Check if the door travels smoothly along the entire width of the opening. Having precisely set the bottom track, fasten it to the floor. Having installed the track, put the other door leaves in their respective tracks.

Advice: Before you fix the bottom track, make sure that it is positioned exactly parallel to the top track. With soft floor covering, before you fix the bottom track, cut out a strip of about 55 mm in width and replace it with a 55 mm timber batten. Alternatively, put a 100 mm floor batten between the floor covering and the bottom track. Avoid applying excessive force when tightening screws to prevent track deformation. Use flat-head screws for best results.



5. Adjust door position

Adjust door position by means of a Philips screwdriver and the adjusting bolts in the bottom rollers so that the doors fit tightly against the wall along the entire length. Door-to-floor clearance is adjustable between 10 and 40 mm (2 to 32 mm from the bottom track).

6. Fix the buffer and dust-stop brush strips (if purchased)

Having installed the doors, remove protective backing from the door profiles. With the backing removed, you can fix the buffer strips and the dust-stop brush strips. To ensure good adhesion of the brush strips to the profiles, gently clean the profiles with alcohol or white spirit. Fix the strips, working from top to bottom. Cut off excess strip.

7. Fix the buffer strip clip (if purchased)

To fix the clip **099249** or **099249A**, the door must first be installed and adjusted. After that operation, fix the buffer strip and then mount the clip. For easier and correct installation, we recommend that the door should be taken off the tracks.

Advice: For details of the buffer strip clip installation see separate instructions, "Technical information– fixing the buffer strip clip" available on our website in the section designated for Authorised Partners.

8. Fix the buffer strip clip (if purchased)

Fix the positioner **099265** to the top track so that it fits against the middle part of the track at an appropriate distance from the wall. Cut the positioner **099259PLS** to the right size and fix in the middle of the top track so that the door abuts on the side wall of the unit when closed.

For the Economy/Concord profile:

$x = 24$ mm, where no buffer strip is used,

$x = 29$ mm, where a buffer strip is used.

For the Contour/Laval profile:

$x = 32$ mm, where no buffer strip is used,

$x = 37$ mm, where a buffer strip is used.

