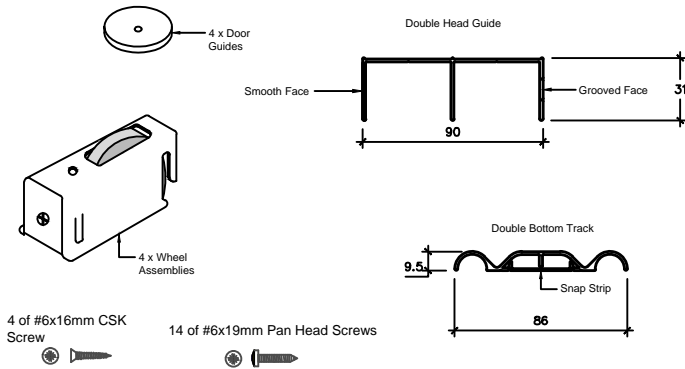


What is in the pack.



Preparation:

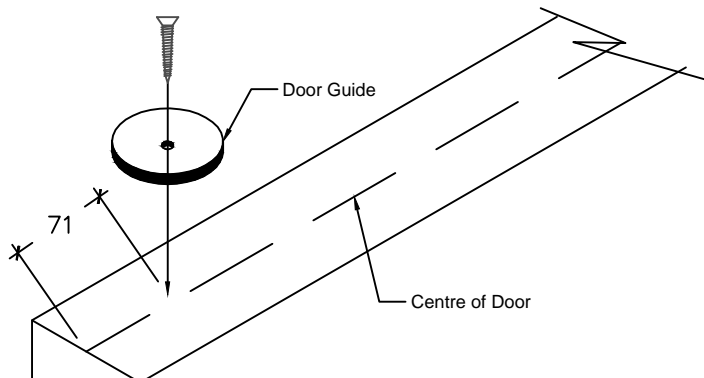
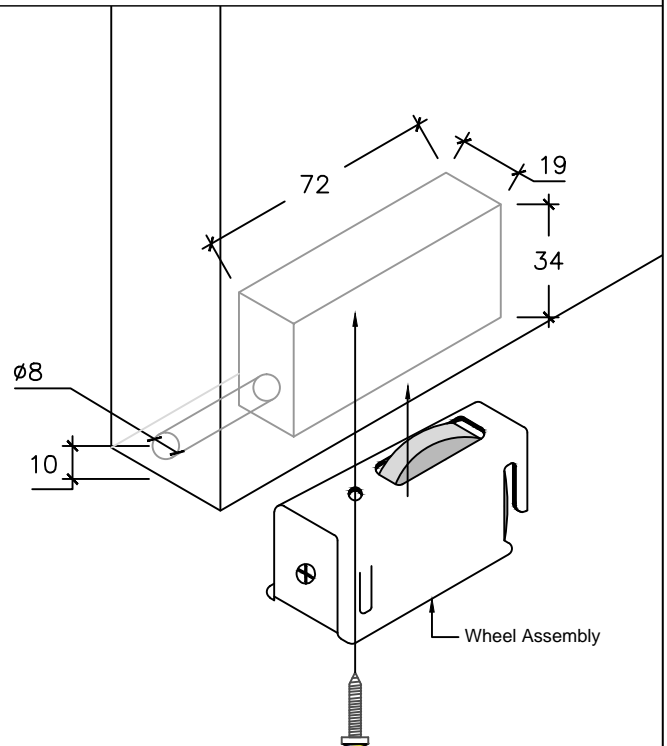
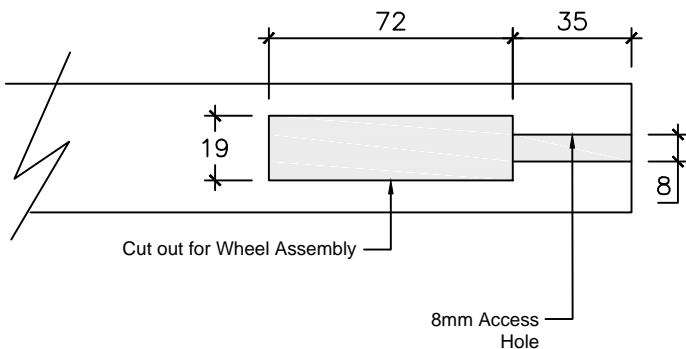
- The opening must be finished with suitable jambs or linings and the floor must be level prior to installation of the tracks.
- NB: we recommend that the Snap Strip is NOT fixed directly onto carpet.
- The overall height from the Top of the Head Guide Channel to the the base of the Bottom Track is door height + 30mm.
- Fit packer to the floor (if carpet has been cut to accommodate the track).
- Fix the Snap Strip central on the floor surface or packer using the #6x19mm pan head screws supplied.

Install Tracks:

- Snap the Bottom Track on to the Snap Strip.
- Fix the Head Guide Channel central in the header so that it is parallel, aligned & plumb to the Bottom Track using the #6x19mm pan head screws.

Prepare Door for Wheel Assembly & Fit:

- Using the Sheave Assembly Fixing Template (on the back of the product Header Card), mark cut out and access hole locations on each door (1 at each end of the door). Ensure cut out is centred.
- Drill each end of the door with an 8mm bit and 10mm from the base of the door to the centre of the access hole. This is used to adjust the wheel up or down with a screw driver.
- Place Wheel Assembly into the cut out ensuring the adjustment screw is NOT REMOVED and facing outwards. Use #6x19mm Pan Head screw to fix in place. Fit plastic Door Guide to top of door using #6x16mm CSK screws.



Door Fitting:

- Wipe away any dirt or fillings that are in the tracks
- Lift the back door up and into the **Back** Head Track first by lifting the top of the door into the top head guide and then swing the base of the door onto the **Back** Bottom Track.
- Repeat this process for the door on the Front Track.
- Adjust door heights by using a screw driver through the Access Hole drilled from each end of the door.
- Check that each door rolls freely and is plumb with the vertical jambs. Adjust if required.

NB: The Double Track 3 Door set will require 2 doors on either the back track or the front track.

