

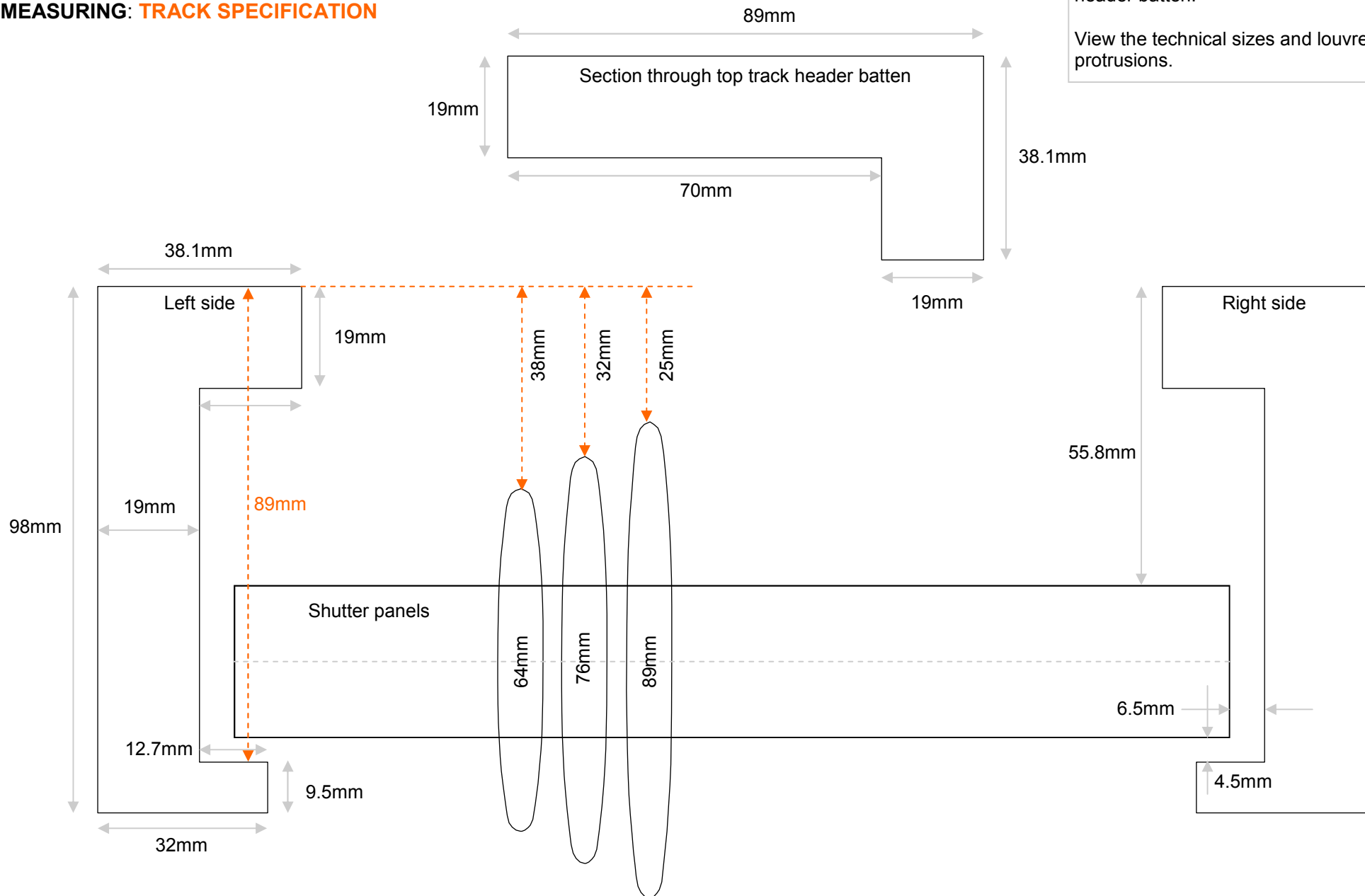
MEASURING: TRACK SPECIFICATION

11.1: Technical

Standard 89mm wide track detail

Details of the standard 89mm track side and header batten.

View the technical sizes and louvre protrusions.



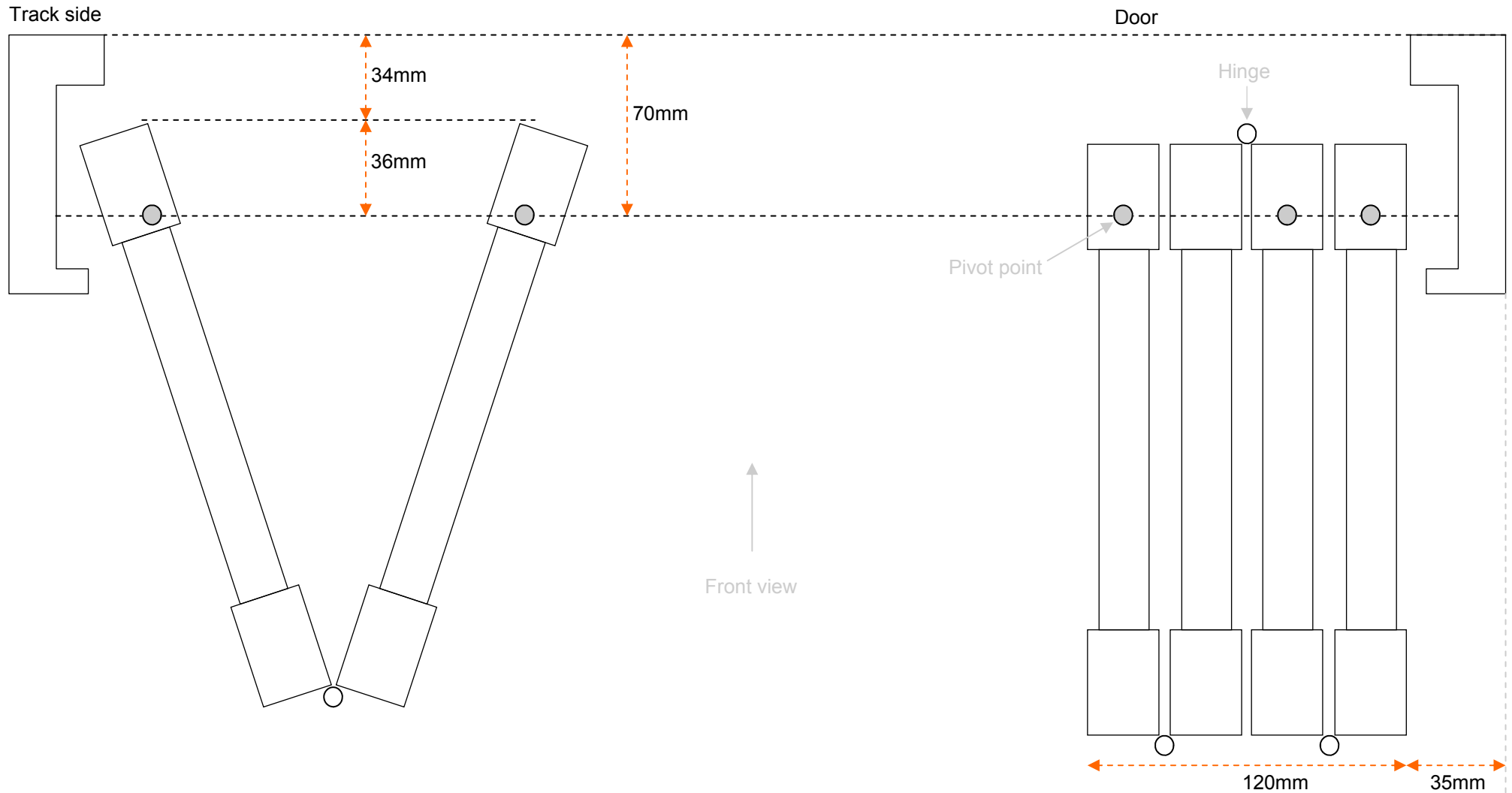
Standard track pivot clearance

Tracked shutters are hinged off centre.

This means when they open the shutters swing backwards taking up the whole depth of the 89mm track.

MEASURING: STANDARD TRACK PIVOT CLEARANCE

Plan view showing 2 pivoting shutters and 4 shutters folded back to the right



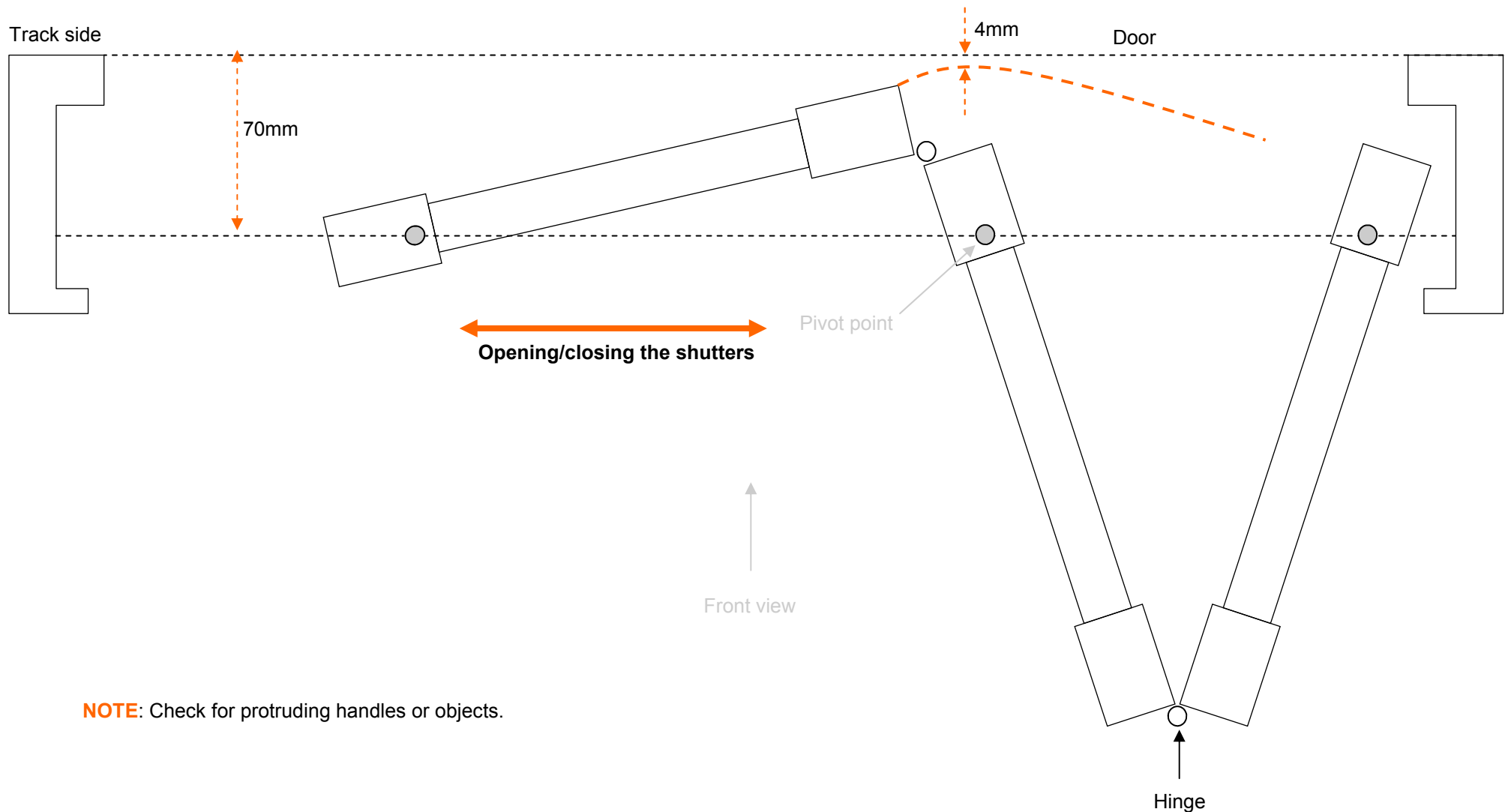
Standard track pivot clearance

An example showing how far the shutters swing backwards when they are being opened or closed.

Remember to check your handle distance!

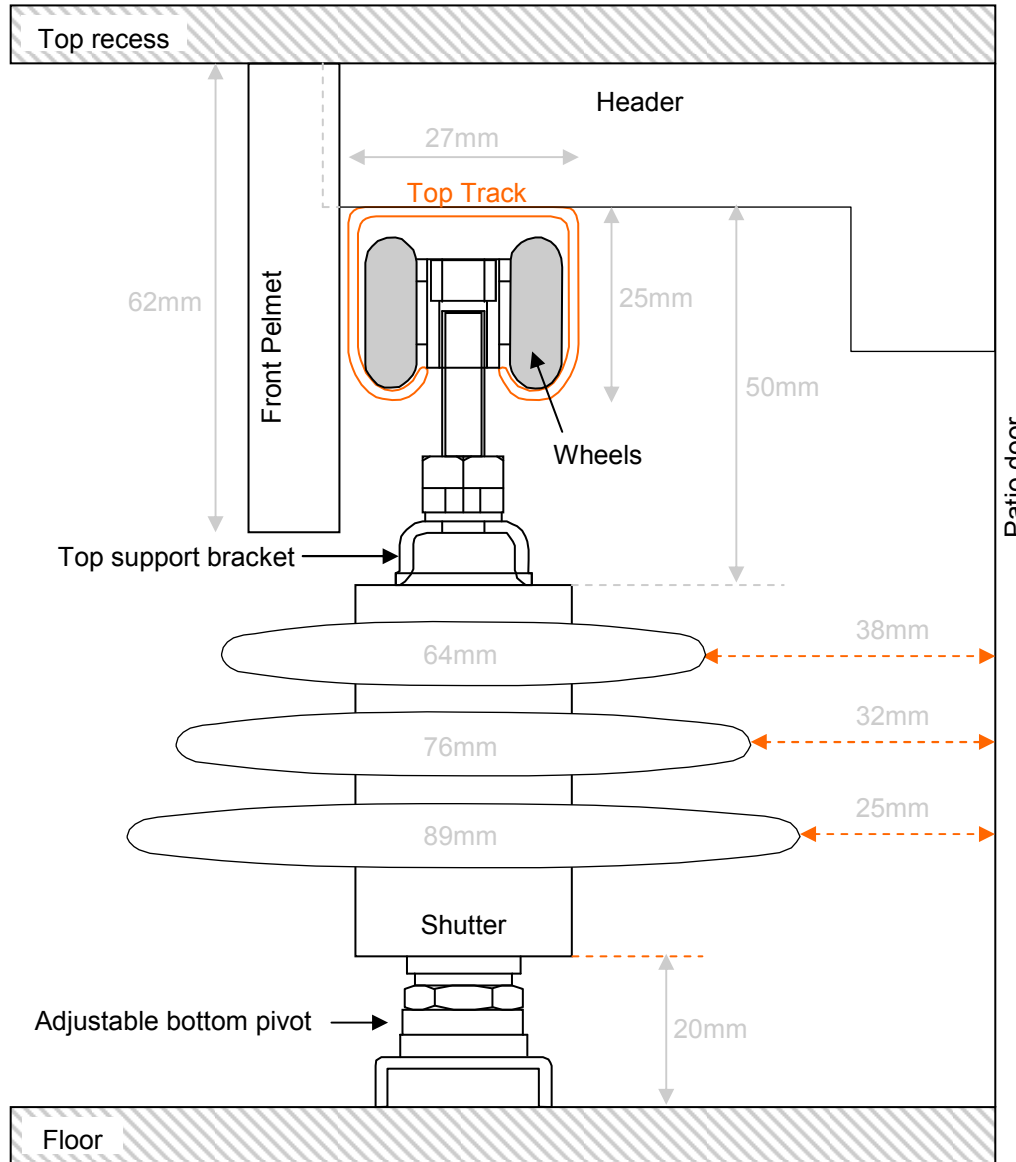
MEASURING: STANDARD TRACK PIVOT CLEARANCE

Plan view showing 3 folding track shutters in action



NOTE: Check for protruding handles or objects.

MEASURING: SIDE VIEW SHOWING THE TRACK HEAD, WHEELS, PIVOTS AND PELMET



11.1: Technical

Side view track detail

Scale drawing showing the 89mm standard track head, front pelmet and sides.

Details include the top aluminium track, wheels support brackets and bottom bracket.

The top of the shutter will finish 50mm down from the inside of the header batten. There will be a 20mm clearance gap at the bottom.

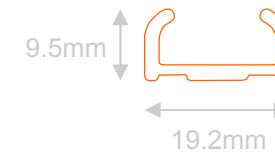
This provides room for the bottom pivot bracket or optional bottom track.

Bottom tracks

These help support the shutters when they are being opened and closed. They provide extra support at the bottom so these are recommended if you have pets or children.

Bottom tracks can be screwed or glued down to the floor and fitted onto carpets or tiles.

Optional bottom track.



Optional larger track sides

Here are the different track depths available.

The price increases per size.

MEASURING: OPTIONAL TRACK SIDES

