



A simple modular system

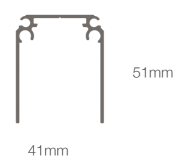
Our new patent pending 'Universal track system' has been designed to be compatible with all our aluminum doors door ranges (excluding the Signature door). A symmetrical design suited for single sided and double sided door systems.



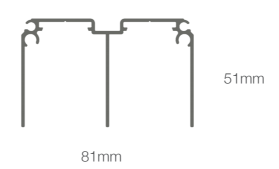




Single top track



Double top track



Top track extension



Single bottom track



Double bottom track



Triple bottom track



Simplified by design

The new universal track system allows us to simplify our range by offering one design that works across the majority of our Aluminium framed doors.

Engineered in conjunction with the new universal soft close to ensure both systems integrate together. A specially designed pin works exclusively with the new track, to improve the ease of installation.

With the use of the top track extension you can add extra channels where desired. No longer are we restricted to 1 or 2 channel tracks.



Available in Silver (Aluminium)

Available in Black







Extending the top track depth







Adding an extra channel to the top track at the initial installation or at a later date is simple.

Step 1 - Align the tracks so they sit flush.

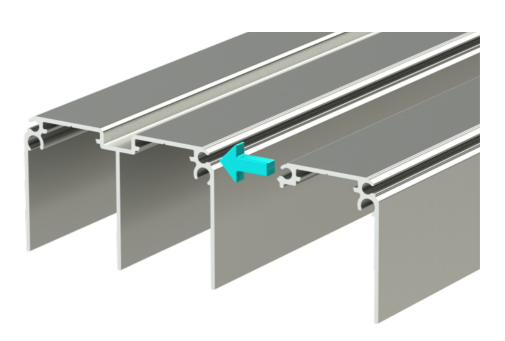
Step 2 - The joining mouldings slide into place holding the 2 tracks firmly together.

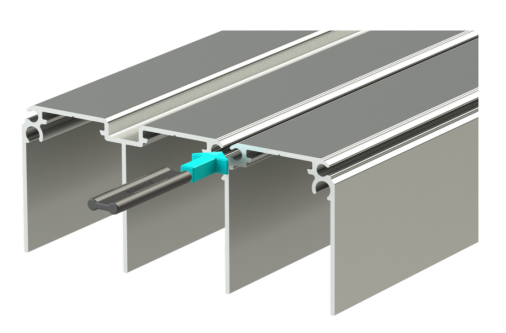


Joining moulding



Joining Tool





Fixing the floor track





All of the floor tracks have been engineered to include an inward chamfered edge on the wheel channel. This allows the wheels to run smoother whilst reducing the level of wear that they experience over their lifetime of use.

The track is fitted to the floor using the black fixing buttons that we currently use.







Fixing button



Installing the soft close

spacepro



The top tracks have been designed to incorporate the pin for the new universal soft close system.

There is a channel in the top track that the pin slides into before fixing the track; allowing it to be easily positioned and fixed without having to hold the pin in place.

The pin then operates in the same way as the steel track pin and is fully adjustable.



