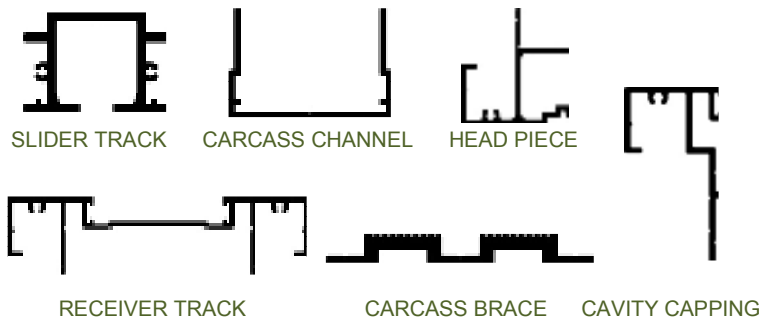


# SUPREME

## ALUMINIUM CAVITY SLIDER DOOR FRAME KITS



### COMPONENTS:

ALUMINIUM CAVITY CARCASS	x1
RECEIVER TRACK	x1
SLIDER HEAD PIECES	x2
SLIDER TRACK	x1
6gx3/4 PAN HEAD SCREWS	x8
6gx12mm PAN HEAD TEK SCREWS	x4
6gx50mm COUNTERSUNK TEK SCREW	x4
SERVICE BLOCK	x1
REAR BUMP STOP	x1
ROLLER ASSEMBLY	x2

### ASSEMBLY INSTRUCTIONS:

(Please ensure you have the correct mohair inserted to suit your door: 35mm Door = 7mm or 40mm Door = 4.5mm)

1. Screw the end of the Slider Track, without the service hole cut out, into the top rear of the carcass with 6gx3/4 Pan Head Screws.
2. Attach the Head Pieces to the sides of the Slider Track and screw to the top front end of the carcass with the 6gx3/4 Pan Head Screws.
3. Screw the Slider Track to the top of the Receiver Track with the 6gx3/4 Pan Head Screws and screw the Head Pieces to the outer screw holes in the top of the Receiver Track with the 6gx3/4 Pan Head Screws.
4. Hold the Head Pieces flush with the Slider Track face and fix through the top with 6gx12mm Pan Head Tek Screws.
5. Stand frame and place in alignment with Stud work and fix to studs and then fix to floor through the bottom of the carcass.
6. Insert Bump Stop into the service hole and slide to the rear of the Slider Track then insert Rollers into the service hole.
7. Recess and attach Mounting Plates to the top of your 35/40mm door.



Please note: if using the Locking Stop supplied, the Mounting Plate at the front end of the door must be a minimum of 150mm from the door edge to the Roller pin.

8. Position the door within the frame, locate roller pins into Mounting Plates and slide across into position. Slide the locking nut across and tighten in place using the Assembly Wrench.
9. Adjust door height using the Assembly Wrench to tighten or loosen the Roller pin nuts.
10. Place door into 'Open' position, pushing the Bump Stop into place. Then close the door and screw the Bump Stop in place with the 6gx50mm Countersunk Tek Screws.
11. If required: Insert the SCR-003 Locking Stop into the service hole and position. Tighten into place using the 2 screws included.
12. Place Service Block into the service hole and fix into place with 6gx50mm Countersunk Tek Screws.

Please note: To avoid scratching the door, when sheeting the carcass, do not use screws any longer than 20mm or 3/4". It's advised to remove the screws after glue dries.

13. If reducing the opening width is required: Cut only the Slider Track & both Head Pieces, removing equal measurements off each.



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