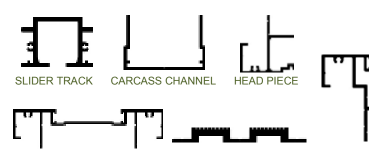
SUPREME

ALUMINIUM CAVITY SLIDER DOOR FRAME KITS



COMPONENTS:

ALUMINIUM CAVITY CARCASS	X.
RECEIVER TRACK	X.
SLIDER HEAD PIECES	X
SLIDER TRACK	X.
6gx3/4 PAN HEAD SCREWS	χ
6gx12mm PAN HEAD TEK SCREWS	X
6gx50mm COUNTERSUNK TEK SCREW	X
SERVICE BLOCK	X.
REAR BUMP STOP	X.
ROLLER ASSEMBLY	ΧŹ

RECEIVER TRACK

CARCASS BRACE CAVITY CAPPING

ASSEMBLY INSTRUCTIONS:

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

 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



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.



- 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 me 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 6qx50mm 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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