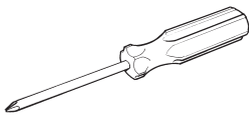
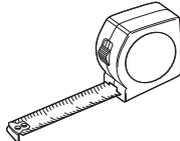




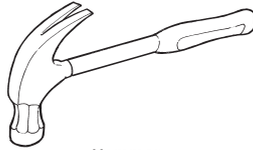
Tools Required



Posi screwdriver



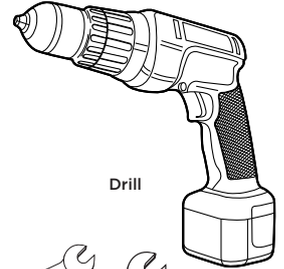
Tape measure



Hammer



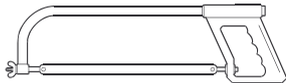
3, 5 & 10mm drill bits



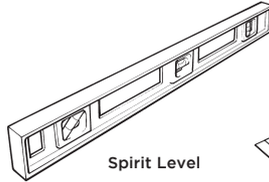
Drill



Plumb line



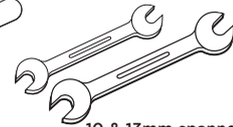
Hacksaw



Spirit Level



Chisel



10 & 13mm spanners

IMPORTANT

Please note: You can only assemble these door configurations by using the frame provided. Your warranty will be invalid if other alternatives are used. All loads are taken by the top track to ensure smooth, light operation and long life. Prior to installing this doorset, inspect for damage and do not proceed to fit if any noticeable damage or defect is evident. This doorset should be stored in a dry flat location before installation.

CAUTION



SAFETY: This product needs to be installed by a competent tradesperson with assistance. Two people are required to carry out the installation, as some components are heavy. The outer frame requires fixing to the supporting structure above the opening. The opening **MUST** be capable of carrying the load of the doorset in all conditions.

Cut the frame to size and assemble.

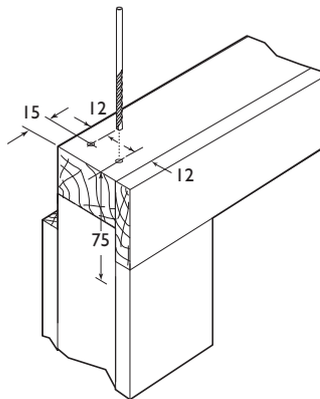
Check your structural opening for squareness, and that it is a minimum of those stated in the table.

Dimension 'Y'

Number of leaves	2	3	4	5
Dimension (Y)mm	1444	2130	2816	3502
Door Configuration	2+0	3+0 2+1	4+0 3+1 2+2	5+0 4+1

Table of head lengths is as the part is supplied. These dimensions need to be trimmed to suit the doors you are using
See Table B for cutting details

Using a 5mm diameter drill bit, drill through the front head only to take 2 No.10 x 75mm screws.



Back head - Screwed and glued to jamb and front head at the end of the installation.

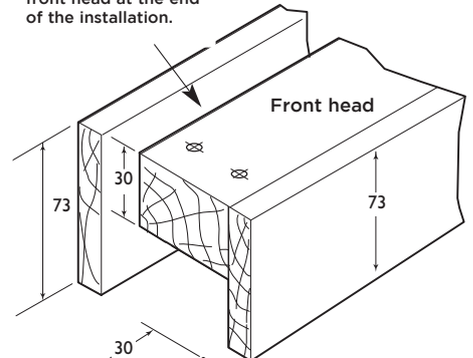


Table A - Structural opening sizes

Number of leaves		2	3	4	5
Door Width	533mm	1148	1681	2214	2747
	573mm	1228	1801	2374	2947
	610mm	1304	1912	2522	3132
	686mm	1454	2140	2826	3512

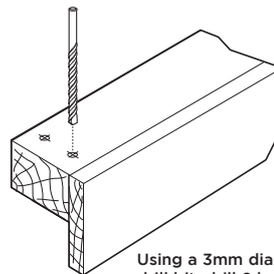
Structural opening height - 2078mm

Cut down the head and track to suit the number of doors and size of doors - See Table B for cutting details

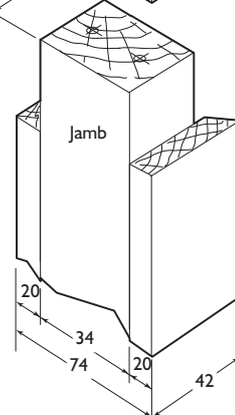
Table B - Frame sizes

Number of leaves		2	3	4	5
Door Width	533mm	1138	1671	2204	2737
	573mm	1218	1791	2364	2937
	610mm	1292	1902	2512	3122
	686mm	1444	2130	2816	3502

Frame height - 2078mm
Jamb height - 2048mm to suit 1981 high doors.
Track length should be 62mm less than the frame width.



Using a 3mm diameter drill bit, drill 2 holes through the front head and into the jamb to an approximate depth of 75mm.



Jamb length for standard imperial doors 78" high (1981mm) should be 2048mm.



Secure the frame to the opening

Using the appropriate fixings attach the frame through both jambs at 450mm centres.

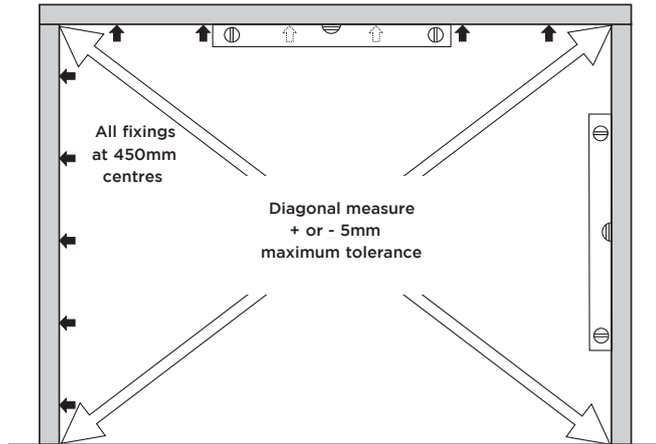
Important

Check the frame is accurately square and plumb.
Do not proceed with the installation until the frame is accurately installed.

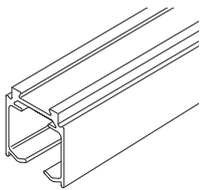
Once the frame is installed check the rebate dimensions are correct to your chosen configuration of doors from this table.

REBATE SIZES FOR ALL OPTIONS

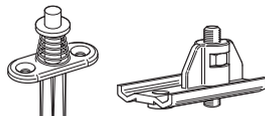
Number of leaves		2	3	4	5
Door Width	533mm	1078	1611	2144	2677
	573mm	1158	1731	2304	2877
	610mm	1232	1842	2452	3062
	686mm	1384	2070	2756	3442



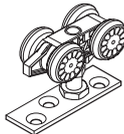
Contents of Kit



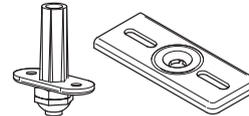
Track 280A



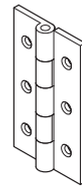
Top pivot 289T



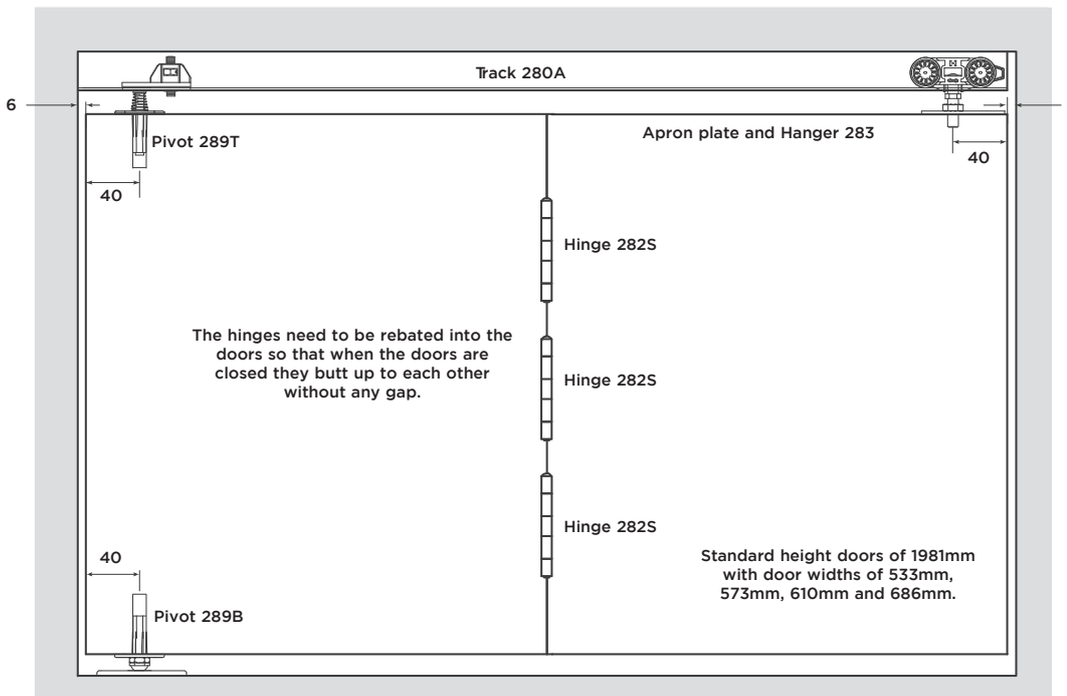
Apron plate and Hanger 283



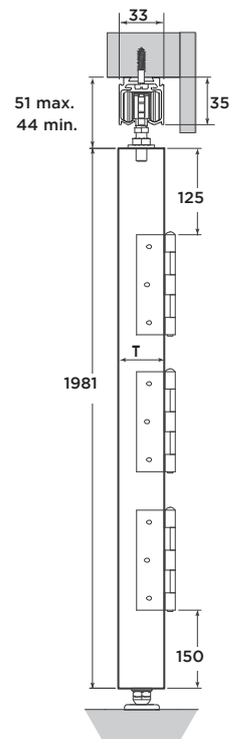
Bottom pivot 289B



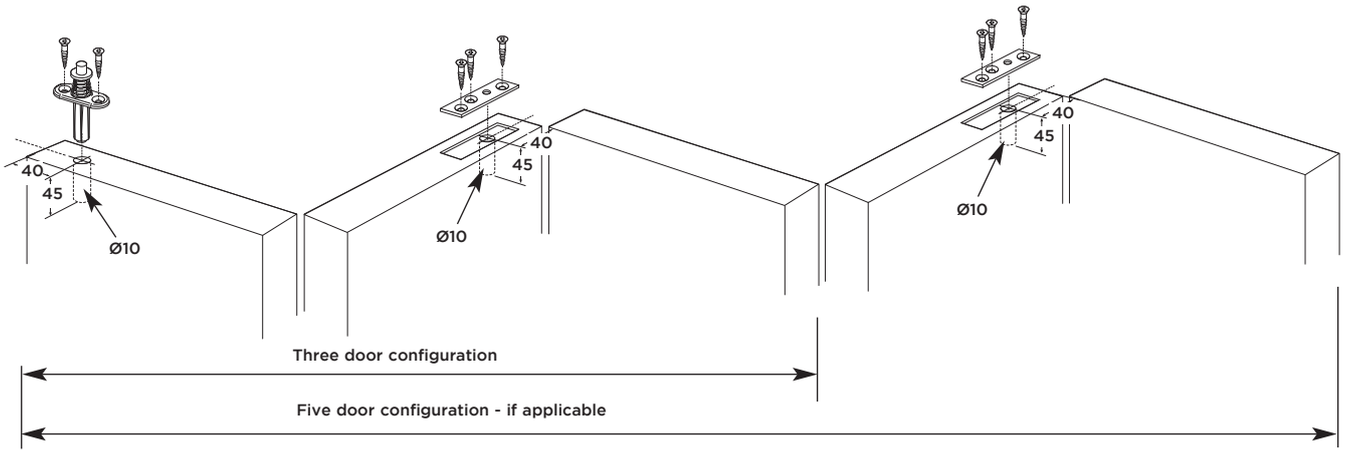
Hinge 282S



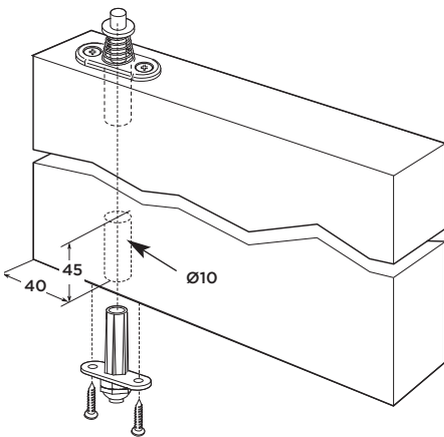
Standard height doors of 1981mm with door widths of 533mm, 573mm, 610mm and 686mm.



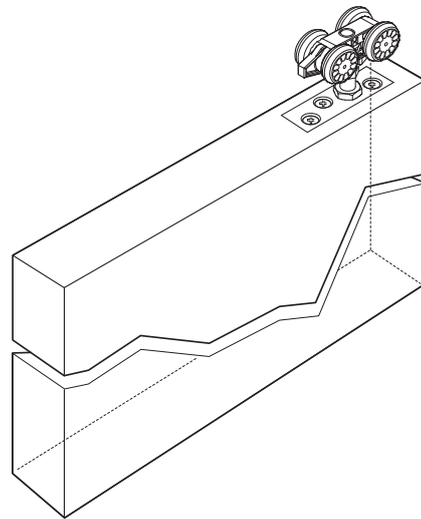
1. Position and secure pivot and hanger apron plates to suit the layout of the doors chosen.



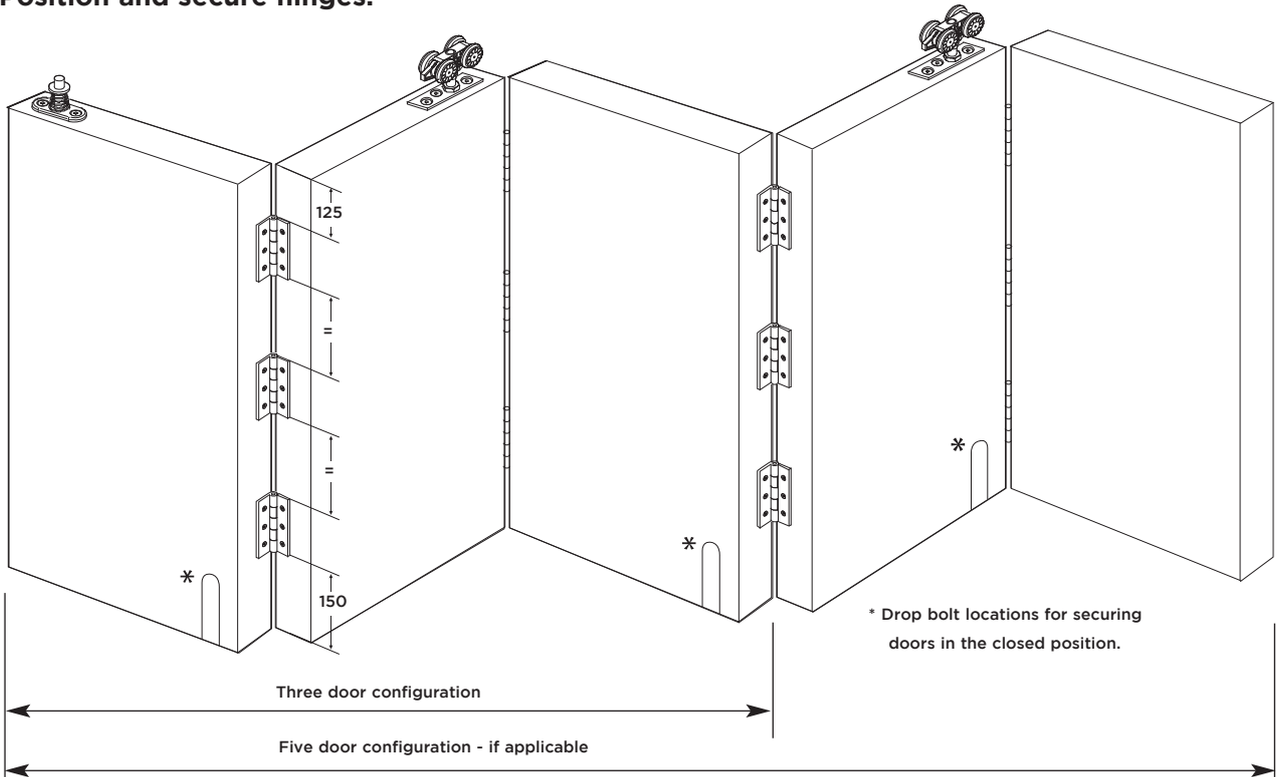
2. Fit bottom pivot to door.



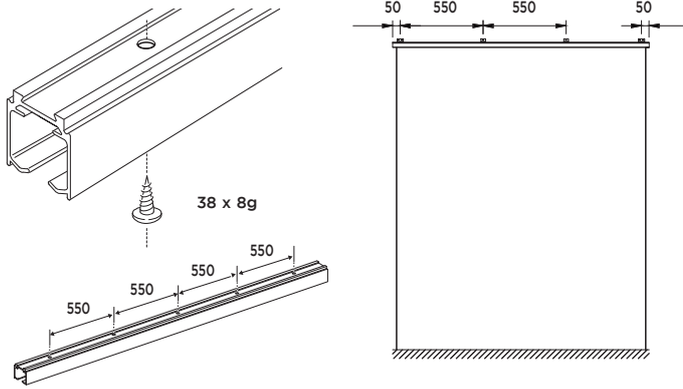
3. Fit hanger(s) to apron plate(s), to be securely fixed when adjustments have been made.



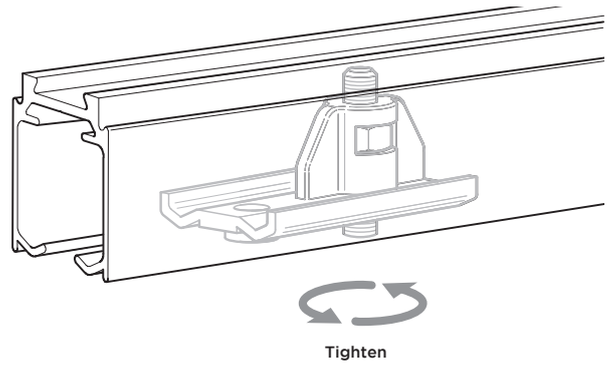
4. Position and secure hinges.



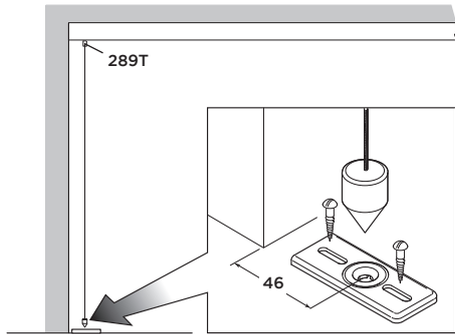
5. Fix track.



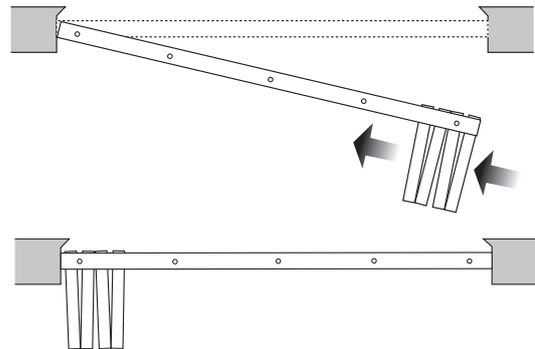
6. Position and secure top bearing plate



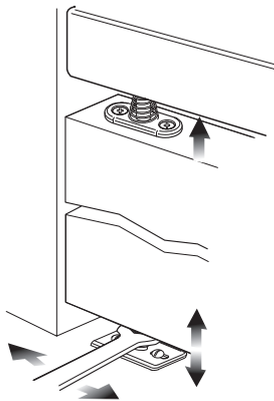
7. Locate and secure bottom pivot plate to floor.



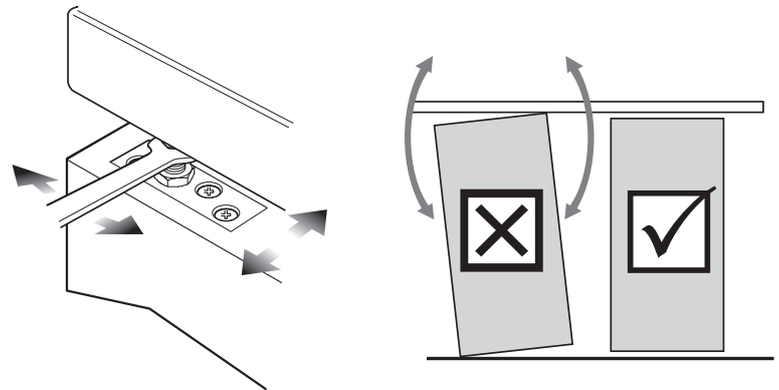
8. Slide doors onto track



9. Adjust door height using 13mm spanner on pivot door and 10mm on hanger doors.



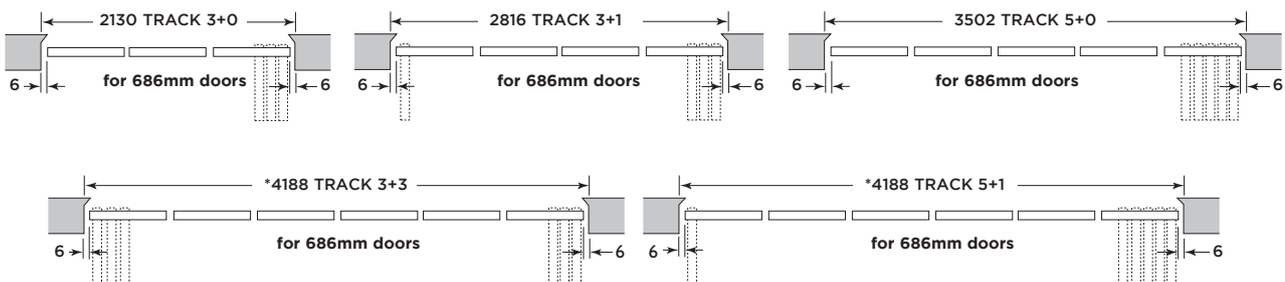
10. Align doors



CARE POINT - Ensure when adjusting that the hanger supports the weight of the doors along the length of the track.

11. Door configuration examples

**Please note 4188mm 6 door configuration options unavailable in this model*



Refer to Table B for head and track length for 533mm, 573mm and 610mm doors.

Within the frame pack on 3+0 and 5+0 systems there is an additional single triangular section of timber that runs the full height of the jamb. This is to be installed as a door stop on the frame rebate for the normal access door only. It cannot be fitted to any pivot door jamb because it will prevent the system operating.