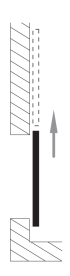
Guides to quantities

We show below the most common applications for sliding doors with charts to determine the correct hardware that is required. The number of brackets has been calculated on the standard 1000mm centres. Should the doors be abnormally heavy for their size, subject to heavy usage or high wind loading, then increase the number of brackets by reducing the centres to 500mm. A suitable bottom guide system must always be installed.

Single door sliding on a single line of track

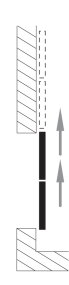
opening width	track	brackets	joint brackets	end clips	hangers
1000mm	1x2m	3	N/A	2	2
1500mm	1x3m	4	N/A	2	2
2000mm	2 x 2 m	4	1	2	2
2500mm	1x3m 1x2m	5	1	2	2
3000mm	2x3m	6	1	2	2
4000mm	2x3m 1x2m	7	2	2	2
5000mm	2x3m 2x2m	8	3	2	2



Two doors sliding on a single track

opening width	track	brackets	joint brackets	end clips	hangers
2000mm	2x2m	4	1	2	4
3000mm	2x3m	6	1	2	4
4000mm	2x3m 1x2m	7	2	2	4
5000mm	2x3m 2x2m	8	3	2	4
6000mm	4x3m	10	3	2	4
7000mm	4x3m 1x2m	11	4	2	4
8000mm	4x3m 2x2m	12	5	2	4
10000mm	6x3m 1x2m	16	5	2	4





Two doors sliding on a double track and double brackets

opening width	track	brackets	joint brackets	end clips	hangers
2000mm	2x3m	4	N/A	4	4
3000mm	2x3m 2x2m	5	1	4	4
4000mm	4x3m	6	1	4	4
5000mm	4x3m 2x2m	7	2	4	4
6000mm	6x3m	8	2	4	4
7000mm	6x3m 2x2m	9	3	4	4
8000mm	8x3m	10	3	4	4

