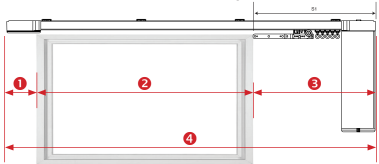


Electric Curtain Track System Measuring Template Outside Recess FITTING

One-Way or Side Opening Curtain System

When measuring for the track length, make sure you account for:

- The overlap (1) at one side of the system when the curtain is fully opened.
- The width of the window recess (2).
- The fabric stack based on the overall track length (3).



The table below provides guidance on the stack width* based on the overall track length. Work out your required track length by adding your desired overlap width (\bullet) to the window recess width (\bullet) , then add the fabric stack (\bullet) figure from the table for the overall track length (\bullet) . An example is provided below based on the curtain stack drawing back level with the edge of the window recess.

Overlap ① + Recess Width ②	Curtain Stack 3	Total Track Width 4
42.6cm to 62.6cm	37.4cm	80cm - 100cm
62.7cm to 105.8cm	44.2cm	101cm - 150cm
105.9cm to 149.1cm	50.9cm	151cm - 200cm
149.2cm to 192.3cm	57.7cm	201cm - 250cm
194.4cm to 235.6cm	64.4cm	251cm - 300cm
235.7cm to 278.8cm	71.2cm	301cm - 350cm
278.9cm to 322.1cm	77.9cm	351cm - 400cm
322.2cm to 365.3cm	84.7cm	401cm - 450cm
365.4cm to 408.6cm	91.4cm	451cm - 500cm
408.7cm to 451.8cm	98.2cm	501cm - 550cm
451.9cm to 495.1cm	104.9cm	551cm - 600cm

Overlap 1 + Recess 2	Stack 3	Total Track Length 4	

Example:

The window recess is 185cm wide and you want the curtain to overlap by 20cm when fully closed and to draw level with the recess when fully open.

Overlap (1) + Recess Width (2) + Stack (3)

(1) 20cm + (2) 185cm = 205cm

205cm falls in the 194.4cm to 235.6cm row

Therefore stack (**3**) = 64.4cm

Total track length = 205cm + 64.4cm = 269.4cm

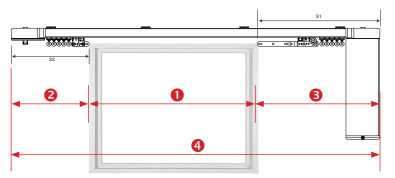
Overlap 1 + Recess 2	Stack 3	Total Track Length 4

^{*} The stack width is the section of curtain fabric that will be drawn back once the curtain is fully opened.

Two-Way or Central Opening Curtain System

When measuring for the track length, make sure you account for:

- The width of the window recess (1).
- The fabric stack at both ends of the track based on the overall track length (2 + 3).



The table below provides guidance on the stack widths* based on the overall track length. Work out your required track length by adding your recess width (\bullet) to the the fabric stack $(\bullet + \bullet)$ figures from the table for the overall track length (\bullet) . An example is provided below based on the curtain stacks drawing back level with the edge of the window recess.

Recess Width 1	Stack 2	Stack 😉	Total Track Width 4
22.2cm to 42.2cm	24.4cm	33.4cm	80cm - 100cm
42.3cm to 86.8cm	27.1cm	36.1cm	101cm - 150cm
86.9cm to 128.8cm	31.1cm	40.1cm	151cm - 200cm
128.9cm to 173.4cm	33.8cm	42.8cm	201cm - 250cm
173.5cm to 215.2cm	37.9cm	46.9cm	251cm - 300cm
215.3cm to 259.8cm	40.6cm	49.6cm	301cm - 350cm
259.9cm to 301.8cm	44.6cm	53.6cm	351cm - 400cm
301.9cm to 346.4cm	47.3cm	56.3cm	401cm - 450cm
346.5cm to 388.2cm	51.4cm	60.4cm	451cm - 500cm
388.3cm to 432.8cm	54.1cm	63.1cm	501cm - 550cm
432.9cm to 474.8cm	58.1cm	67.1cm	551cm - 600cm

Recess 1	Stack 🛭	Stack 😉	Total Track Length 4

Example:

The window recess is 228cm wide and you want the curtains to draw level with the recess when fully open.

Recess Width (10) + Stack (2) + Stack (3)

228cm falls in the 215.3cm to 259.8cm row

(**1**) 228cm + (**2**) 40.6cm + (**3**) + 49.6cm

Total track length = **318.2cm**

Recess ①	Stack 2	Stack 3	Total Track Length 4

^{*} The stack width is the section of curtain fabric that will be drawn back once the curtain is fully opened.