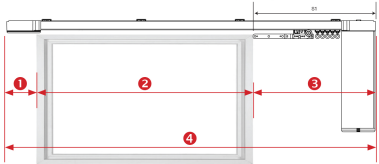
Electric Curtain Track System Measuring Template OUTSIDE RECESS FITTING

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 (1) to the window recess width (2), then add the fabric stack (3) figure from the table for the overall track length (3). An example is provided below based on the curtain stack drawing back level with the edge of the window recess.

Overlap • + Recess Width •	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 🐠

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

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

205cm falls in the 194.4cm to 235.6cm row

Therefore stack (\mathbf{S}) = 64.4cm

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

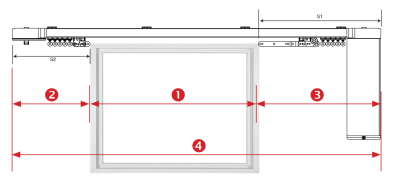
Overlap 1 + Recess 2	Stack 😉	Total Track Length 4

^{*} 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 (1) + 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 🛭	Stack 🕄	Total Track Length 4

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