

Electric Curtain Track System Measuring Template

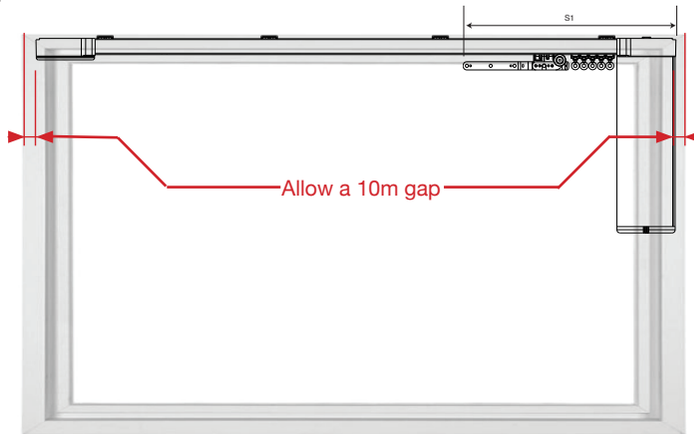
INSIDE RECESS FITTING

One-Way or Side Opening Curtain System

When measuring for the track length, make sure you account for a 10mm gap at each side of the track. This is to ensure the track will fit within the recess even if there are minor discrepancies with the plaster work etc.

Be aware that the fabric stack at the motor side will partially obscure a section of the window when the curtain is fully opened. The table below illustrates the fabric stack based on the track length.

Track Width ❶	Curtain Stack S1 ❷
80cm - 100cm	37.4cm
101cm - 150cm	44.2cm
151cm - 200cm	50.9cm
201cm - 250cm	57.7cm
251cm - 300cm	64.4cm
301cm - 350cm	71.2cm
351cm - 400cm	77.9cm
401cm - 450cm	84.7cm
451cm - 500cm	91.4cm
501cm - 550cm	98.2cm
551cm - 600cm	104.9cm



Examples based on single opening curtain system with motor fitted on the right side:

The window recess is 160cm wide. Deduct 20mm to ensure you have a 10mm gap at each end of the track when it is fitted within the recess.

The overall track length will be $160 - 2 = 158\text{cm}$

The stack at the motor side will be: 50.9cm

The window recess is 225cm wide. Deduct 20mm to ensure you have a 10mm gap at each end of the track when it is fitted within the recess.

The overall track length will be $225 - 2 = 223\text{cm}$

The stack at the motor side will be: 57.7cm

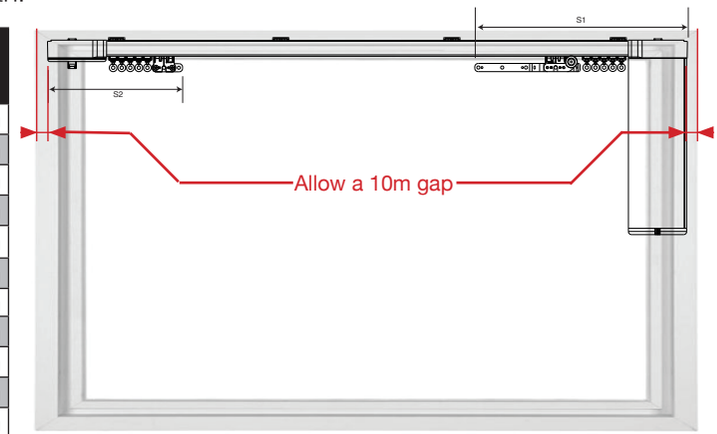
Recess Width	Recess Gap	Total Track Length
	- 2cm	

Two-Way or Central Opening Curtain System

When measuring for the track length, make sure you account for a 10mm gap at each side of the track. This is to ensure the track will fit within the recess even if there are minor discrepancies with the plaster work etc.

Be aware that the fabric stack at both sides will partially obscure a section of the window when the curtains are fully opened. The table below illustrates the fabric stacks based on the track length.

Track Width ❶	Curtain Stack S1 ❷	Curtain Stack S2 ❸
80cm - 100cm	33.4cm	24.4cm
101cm - 150cm	36.1cm	27.1cm
151cm - 200cm	40.1cm	31.1cm
201cm - 250cm	42.8cm	33.8cm
251cm - 300cm	46.9cm	37.9cm
301cm - 350cm	49.6cm	40.6cm
351cm - 400cm	53.6cm	44.6cm
401cm - 450cm	56.3cm	47.3cm
451cm - 500cm	60.4cm	51.4cm
501cm - 550cm	63.1cm	54.1cm
551cm - 600cm	67.1cm	58.1cm



Examples based on central opening curtain system with motor fitted on the right side:

The window recess is 160cm wide. Deduct 20mm to ensure you have a 10mm gap at each end of the track when it is fitted within the recess.

The overall track length will be $160 - 2 = 158\text{cm}$

Motor side stack S1: 40.1cm - Non motor side stack S2: 31.1cm

The window recess is 225cm wide. Deduct 20mm to ensure you have a 10mm gap at each end of the track when it is fitted within the recess.

The overall track length will be $225 - 2 = 223\text{cm}$

Motor side stack S1: 42.8cm - Non motor side stack S2: 33.8cm

Recess Width	Recess Gap	Total Track Length
	- 2cm	