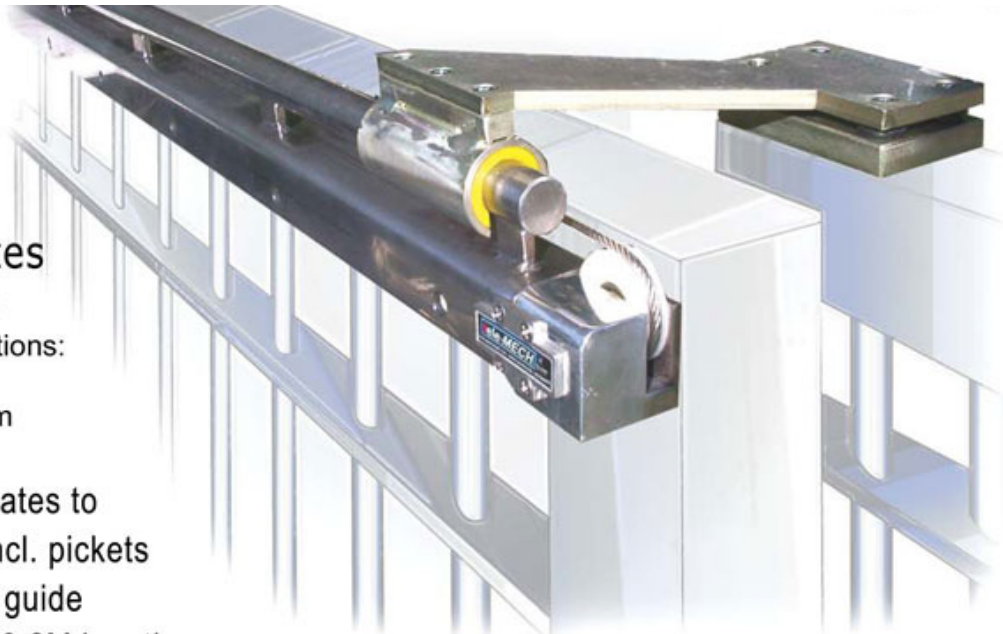


# AUTOMATIC SOLUTIONS

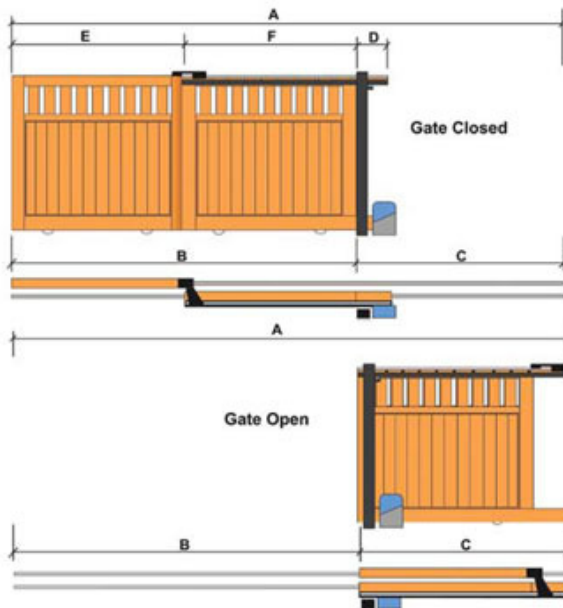
## Telescopic Sliding Gate Kit Twice the gate in half the room!

Timber Gates  
 Steel Gates  
 Aluminium Gates  
 Stand alone system  
 Top rail recommendations:  
 Steel - 75x50mm  
 Aluminium - 80x50mm  
 Timber - 66x40mm  
 Custom armature plates to  
 suit wider profiles incl. pickets  
 304 Stainless Steel guide  
 available in 2.4M & 3.2M lengths



### Area Division Table

With 50mm gate over lap



<b>A</b>	<b>A = Boundary width</b>		
<b>E</b>	$E = 1/2 \text{ of } B + 50\text{mm}$	<b># D = 300mm</b>	<b>C</b> <b>C = F + D</b> Required telescopic allocation
	<b>F</b> $F = 1/2 \text{ of } B + 50\text{mm}$		
<b>B</b>	<b>2/3 of A - D</b> or <b>A - C</b> Maximum driveway width		

**D** # teleMech requires 250mm - most domestic sliding gate motors require 300mm

Easily assembled on site  
 Left and right hand, directional armaturers  
 Site must be level within 10 to 20mm  
 Tele-Mech guide channel sold by the Metre  
 Full Kits available - incl. tele-Mech, track, motor,  
 rack and remote control equipment

