

alpha automation

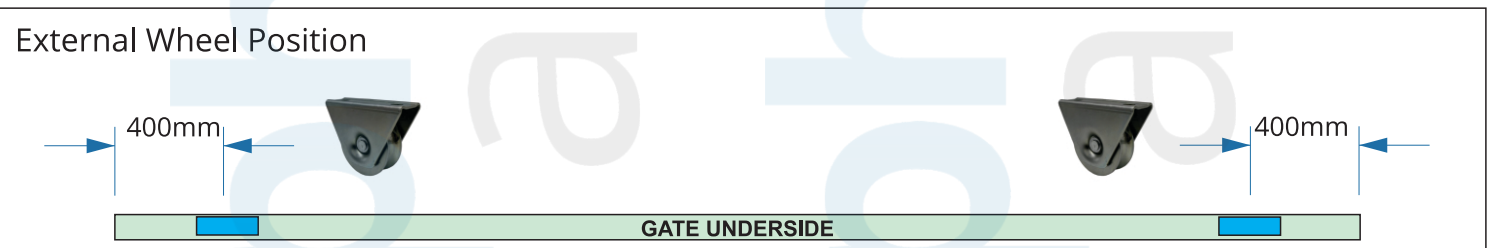
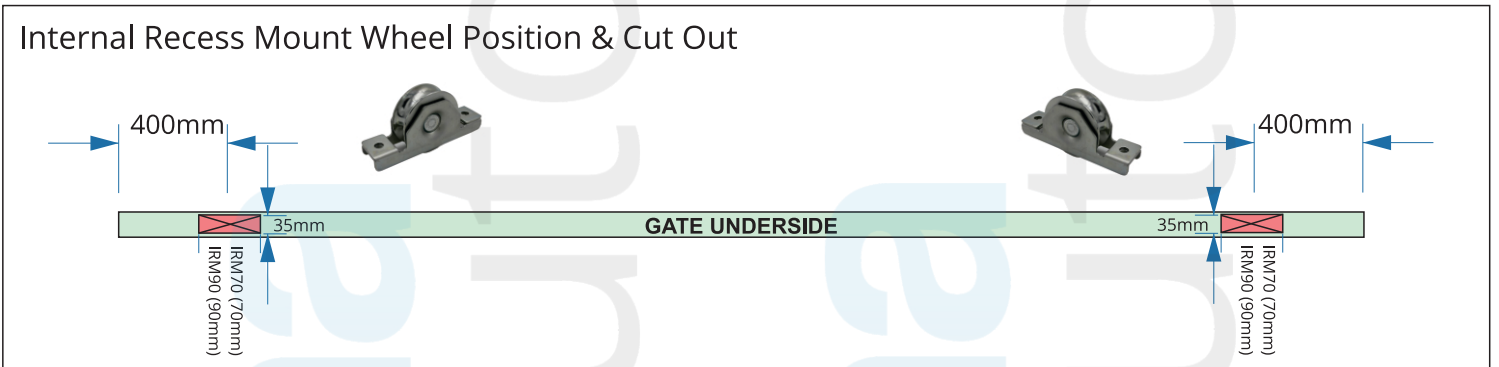
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

General guideline for sliding gate installation

This guide does not take into account factors that may impact the measurements provided, please use as a reference and compare to your site.

<p>Sliding Gate Track Fixing</p>  <p>Use Hammer Drive Masonry Anchor Nails M6 x 38mm (Purchased Separately) SKU: KIN-6-38</p>	<p>General Fixings for wheels, roller bracket, u guide catcher/receiver</p>  <p>Use 10G (30+mm) Metal Tek Screws (NOT SUPPLIED)</p>
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<p>Channel for Nylon Block Use 8G (30+mm) Self Drilling (metal) Button Head (NOT SUPPLIED)</p> 	<p>Gate Stop Use M10 50mm Dynabolt (NOT SUPPLIED)</p> 
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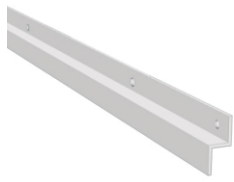


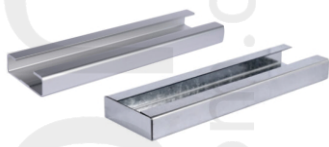
A sliding gate motor must be raised to accommodate the external wheel height, ensure the use of a riser system!

Part No: Titan-Riser

Gate System Installation (Z profile with Nylon Block Method)



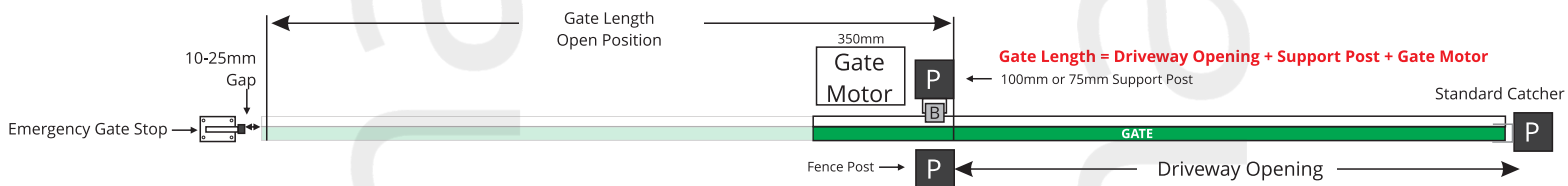
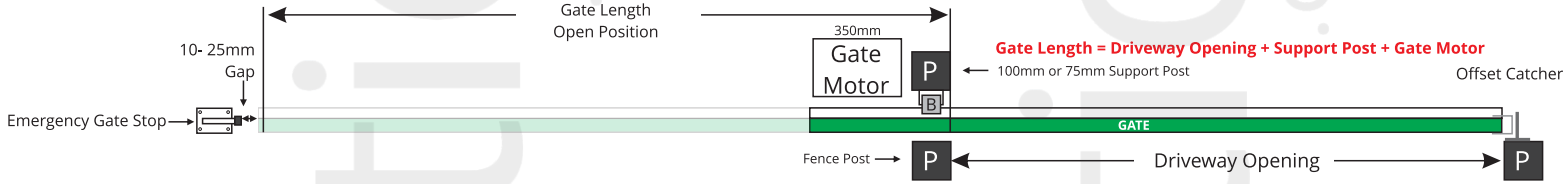
Z profile



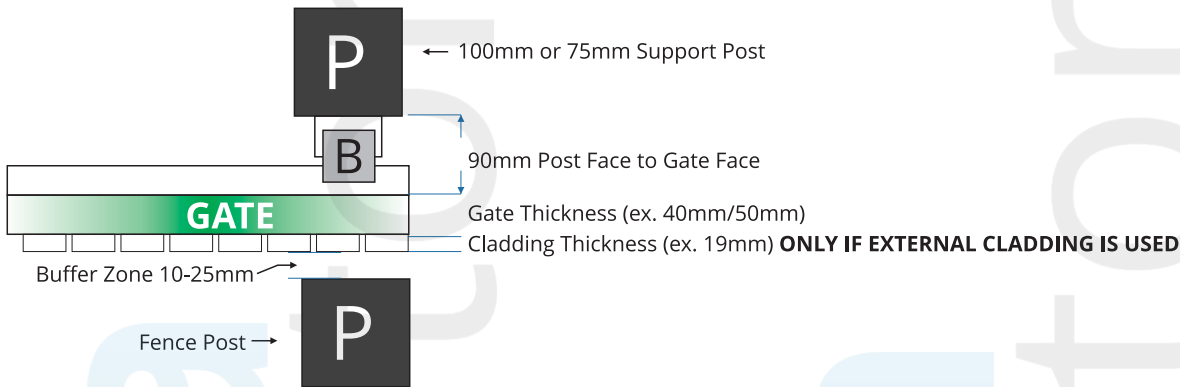
Aluminum and Steel C Channels



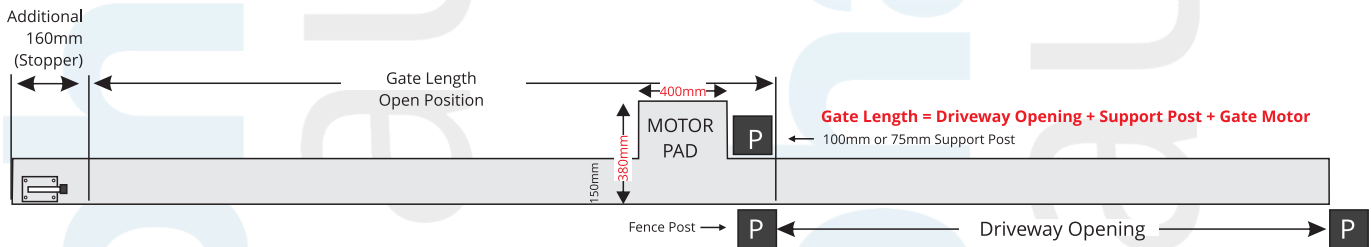
White and Black Guide Blocks



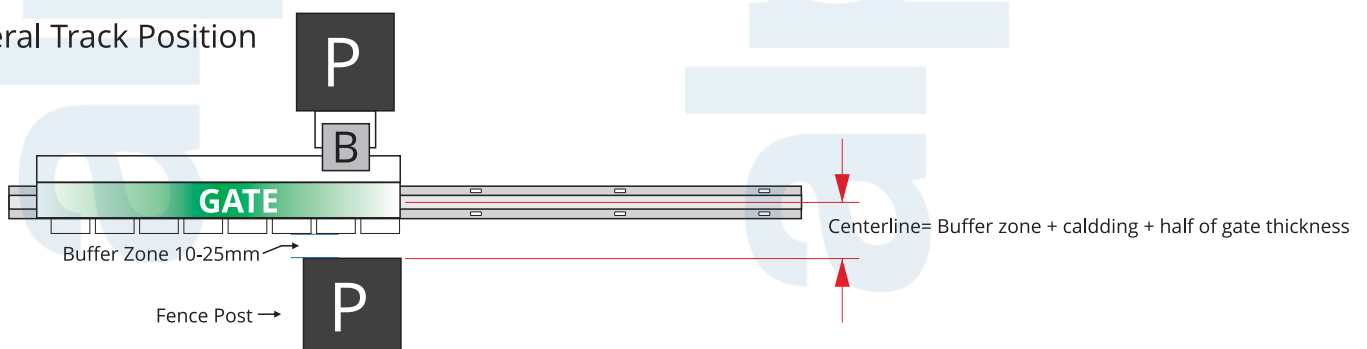
Support Post Positioning



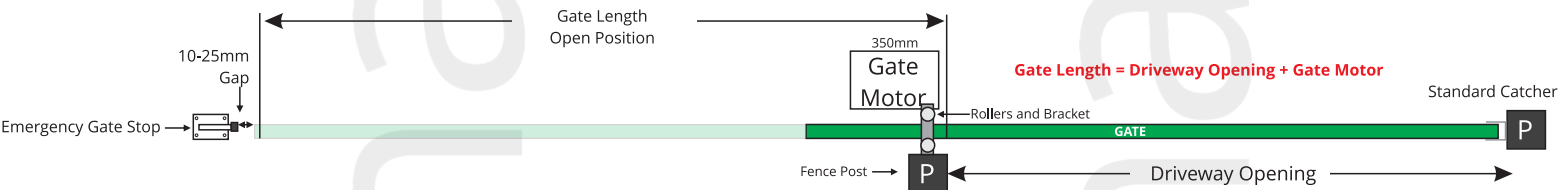
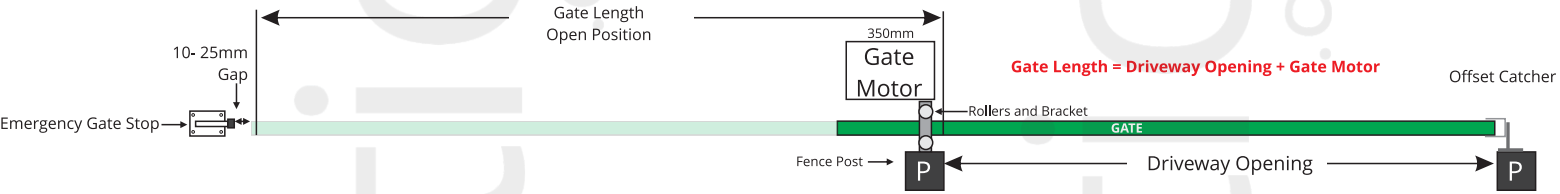
Concrete Guideline



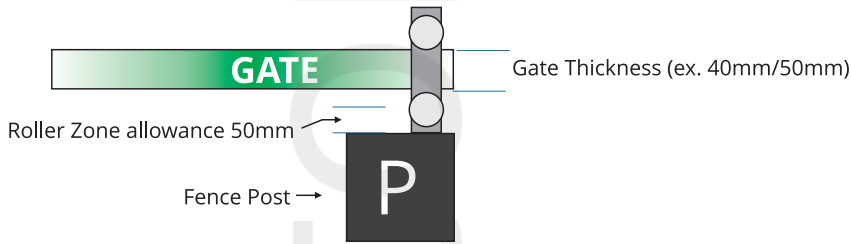
General Track Position



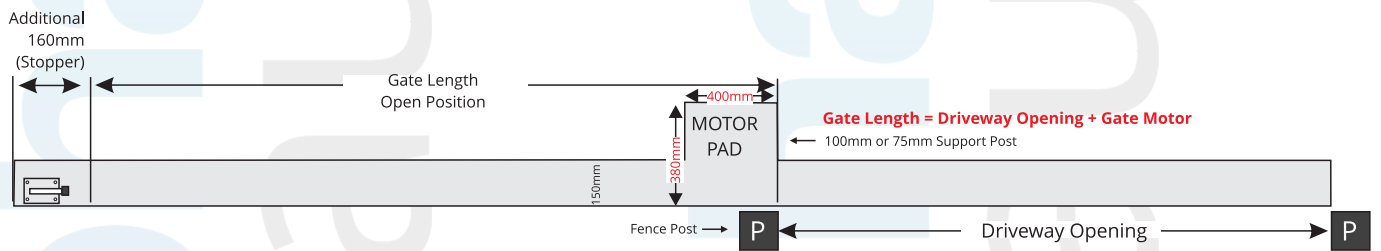
Gate System Installation (Roller and Bracket Method)



Support Post Positioning



Concrete Guideline



General Track Position

