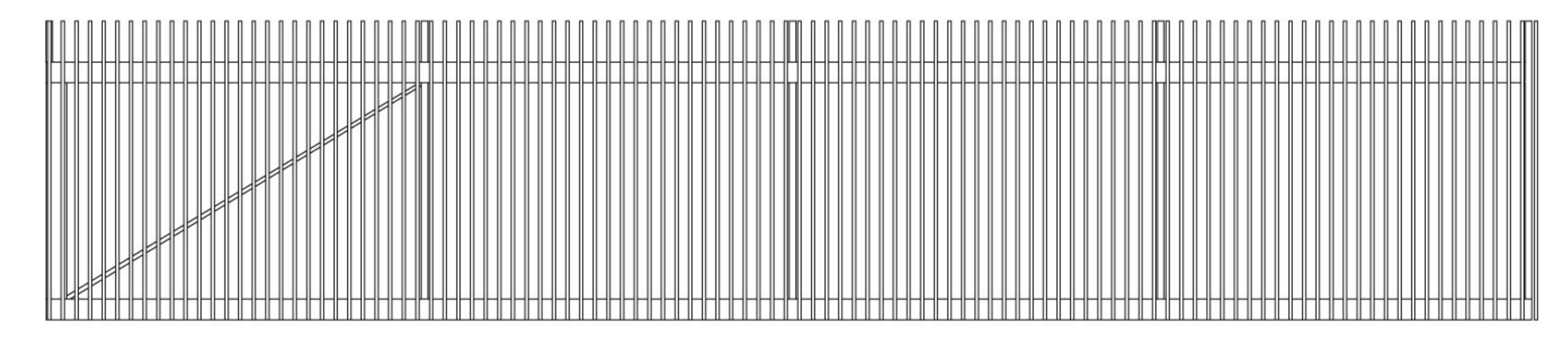
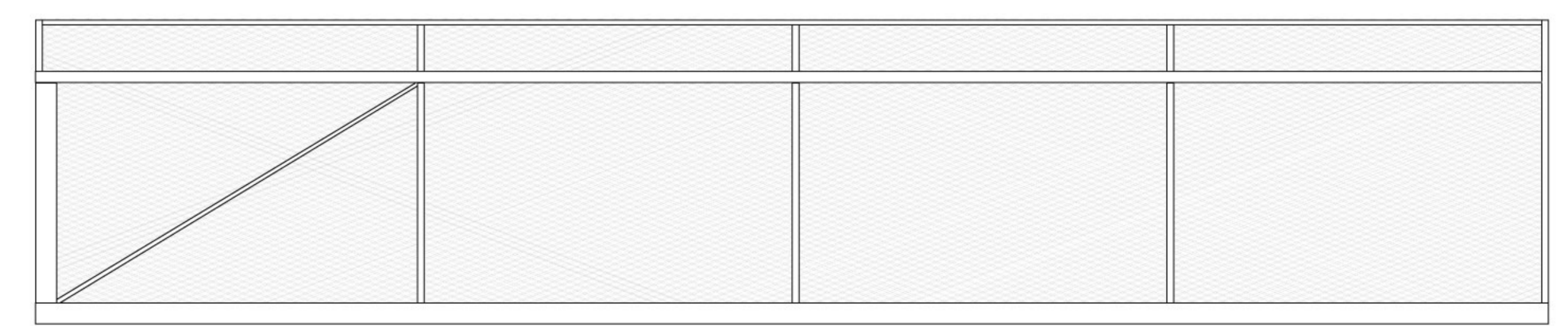
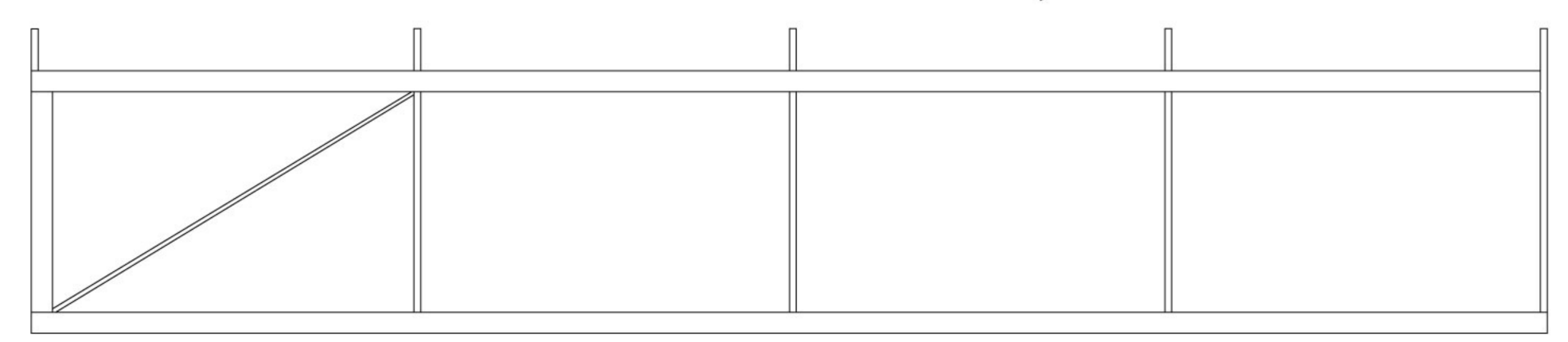
Cantilever Gate With Rods



Cantilever Gate With Mesh



Cantilever Gate Frame Only



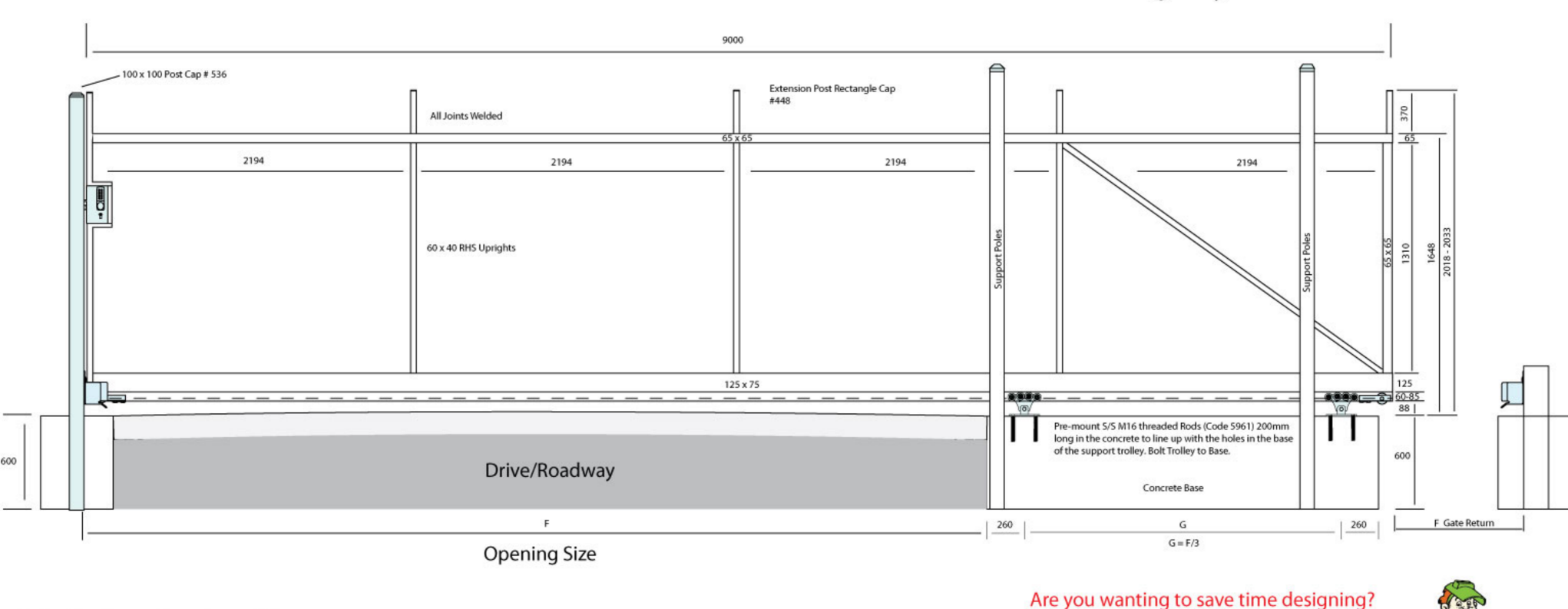
101 - Cantilever Gate -Page 1/4 Version 1.0 Completed 20-8-13 Are you wanting to save time designing? Ask us to come up with a plan for you!



Disclaimer: These plans and designs are concepts, accurate to the best of our knowledge. Dimensions and designs shown are based on actual working models, however do not constitute a specification. Co-Mac (PN) Ltd take no responsibility in any form whatsoever for the results of the use of these plans, and the user is recommended to conduct their own assessment of the designs, within the requirements of the application.

www.comac.co.nz orders@comac.co.nz PH (06) 350-0015 FAX (06) 354-2662 PH 0800 33 55 22 105 Kaimanawa Street

9mtr Cantilever Gate - Frame and Mounting System



101 - Cantilever Gate -Page 2/4 Version 1.0 Completed 20-8-13

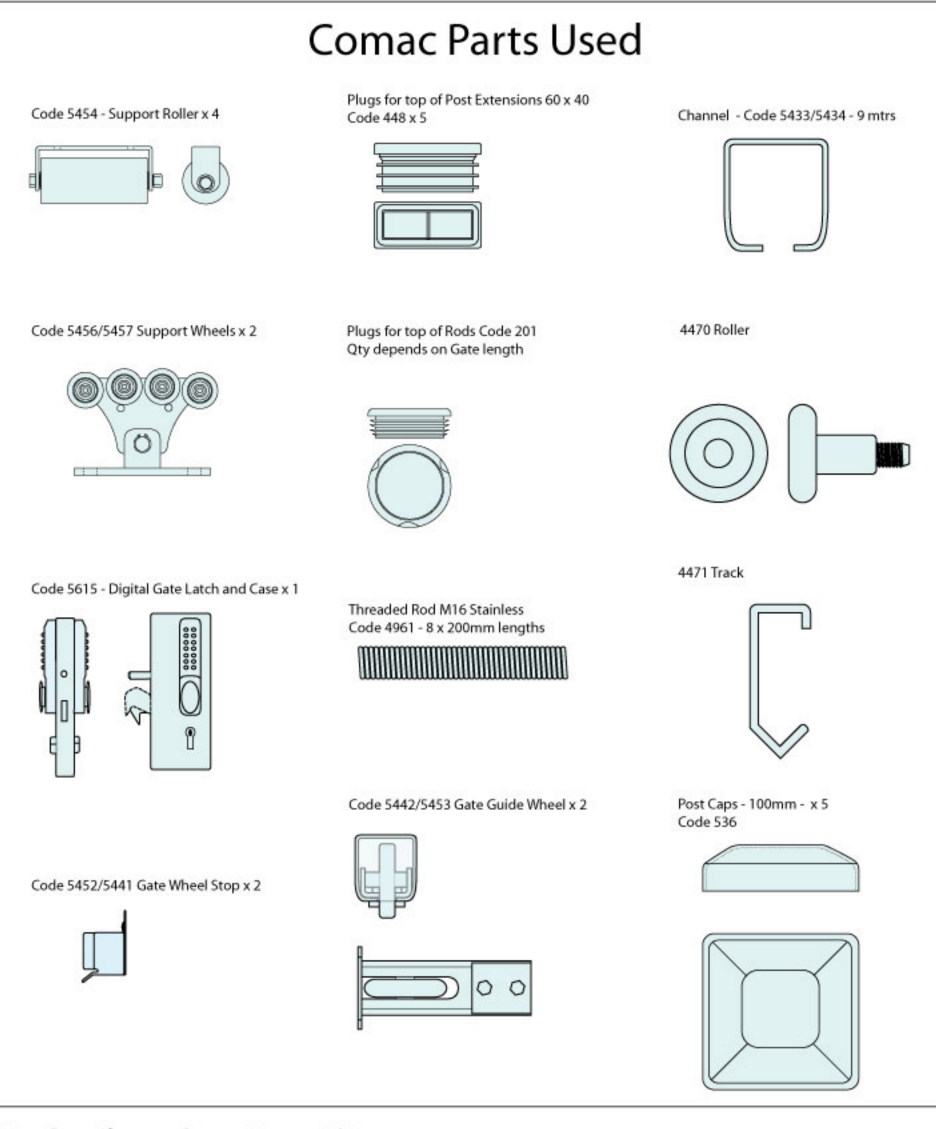


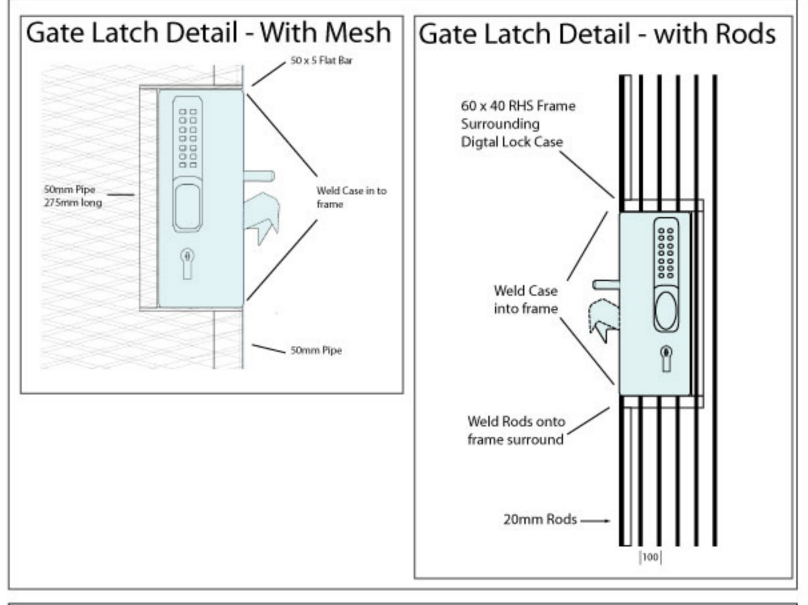
Disclaimer: These plans and designs are concepts, accurate to the best of our knowledge. Dimensions and designs shown are based on actual working models, however do not constitute a specification. Co-Mac (PN) Ltd take no responsibility in any form whatsoever for the results of the use of these plans, and the user is recommended to conduct their own assessment of the designs, within the requirements of the application.

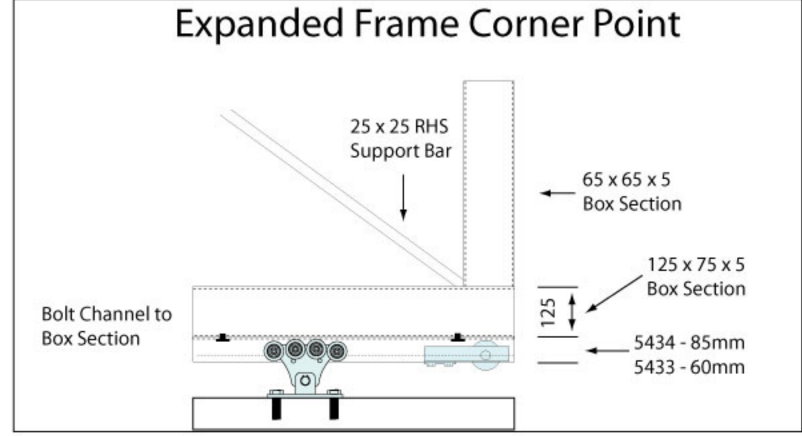
www.comac.co.nz orders@comac.co.nz PH (06) 350-0015 FAX (06) 354-2662

PH 0800 33 55 22 105 Kaimanawa Street

Ask us to come up with a plan for you!







Are you wanting to save time designing? Ask us to come up with a plan for you!

101 - Cantilever Gate -Page 3/4 Version 1.0 Completed 20-8-13



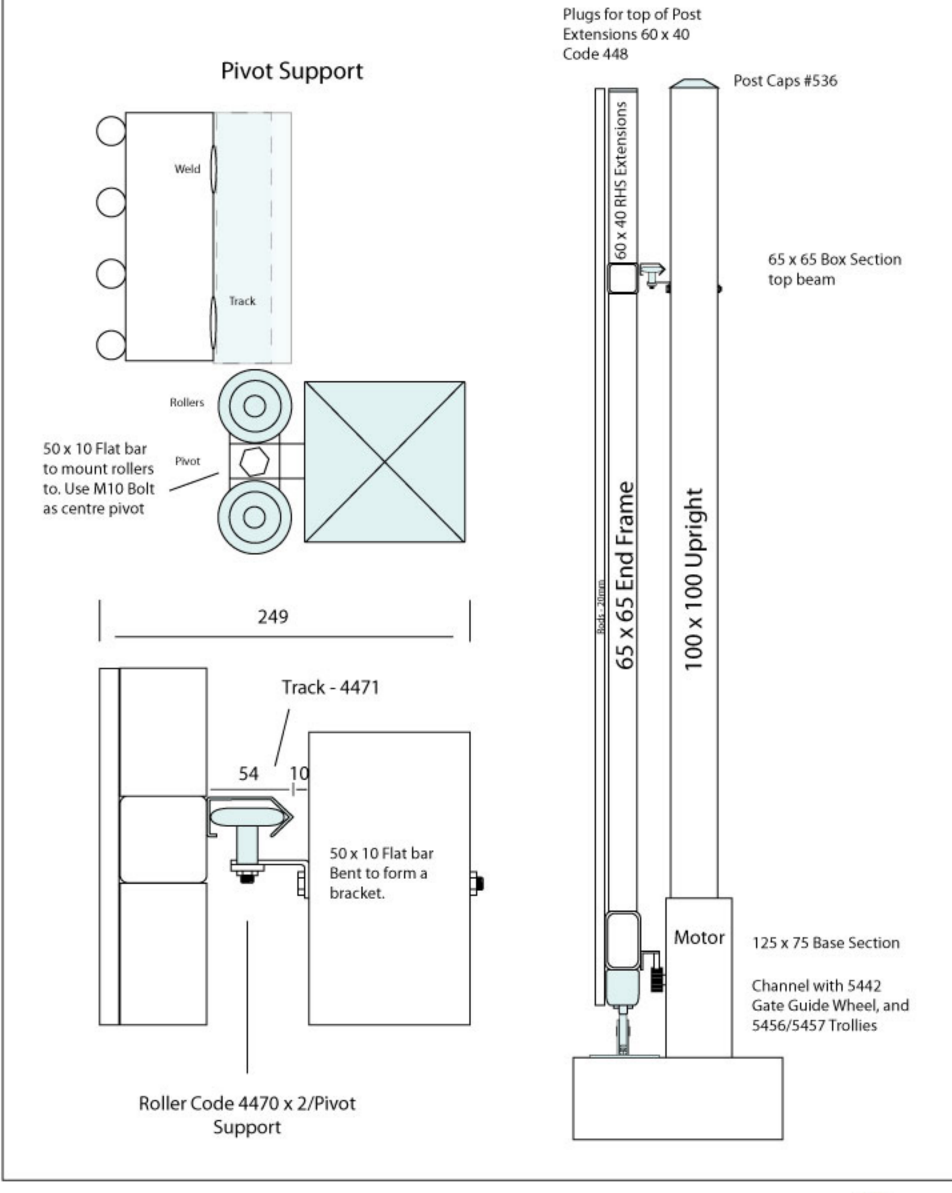


Disclaimer: These plans and designs are concepts, accurate to the best of our knowledge. Dimensions and designs shown are based on actual working models, however do not constitute a specification. Co-Mac (PN) Ltd take no responsibility in any form whatsoever for the results of the use of these plans, and the user is recommended to conduct their own assessment of the designs, within the requirements of the application.

www.comac.co.nz orders@comac.co.nz PH (06) 350-0015 FAX (06) 354-2662 PH 0800 33 55 22 105 Kaimanawa Street

Option for Gate Supports using supports on both sides of the gate Plugs for top of Post Extensions 60 x 40 Code 448 245 Post Caps #536 40 RHS Extension A 65 x 65 Box Section top beam 5454 Gate Support Rollers x 2 - Mount at the same height as the top beam. 100 Uprights x 100 Uprights Top View of Rods and Beam End 65 0 × 8 65 Top Beam 0 Notch 30mm Right angle to support rods at the top of the gate, and also to make a flat surface for the the support rollers to run on. Motor 125 x 75 Base Section Channel with 5442 Gate Guide Wheel, and 5456/5457 Trollies

Option for Gate Supports using supports on one side of the gate only



101 - Cantilever Gate -Page 4/4 Version 1.0 Completed 20-8-13

Disclaimer: These plans and designs are concepts, accurate to the best of our knowledge. Dimensions and designs shown are based on actual working models, however do not constitute a specification. Co-Mac (PN) Ltd take no responsibility in any form whatsoever for the results of the use of these plans, and the user is recommended to conduct their own assessment of the designs, within the requirements of the application.



www.comac.co.nz orders@comac.co.nz

(06) 350-0015 FAX (06) 354-2662

PH 0800 33 55 22 105 Kaimanawa Street

Are you wanting to save time designing?

Ask us to come up with a plan for you!