

Member	Size	Max Spacing
Posts	112x112	3000
Beams	190x45	
Rafters	140x45	1200
Hip MF Rafters	140x45	1200
Hip MF Collar	120x45	
Ties		
Purlins	70x45	900
Ridge	190x35	
Pitch:	22.5 Degrees	
Post Shoe and Footing Specs		

Concrete Footing Size : 300 square by 600 deep Post Shoe type: Double Tornado

Gable roof plans to be read in conjunction with Softwoods Gable Roof Engineering (SGRE2014) issued March 2014, prepared by Core Engineering Pty Ltd and Certified by KBS Consultants for Softwoods Timberyards Pty Ltd. Unless otherwise specified, all timber to be CCA, LOSP or ACQ treated Radiata Pine. Exposed structural timber treated to minimum H3. Treatment in accordance with AS1602. Flat, Skillion and Deck structures have been designed in accordance with AS1684.2 2010 and the Building Code of Australia. Proprietary brackets and fasteners are to be used in accordance with manufactures specifications. Roofing sheets, gutters and flashings are to be installed to manufacturer recommendations. Plans, engineering and specifications are copyright of Softwoods Timberyards Pty Ltd and must not be copied, reproduced or distributed in any format without written consent by an authorised person from Softwoods Timberyards Pty Ltd.

PLAN 1:75

Enquiry 49673 / Quote 1

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SOFTWOODS

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