







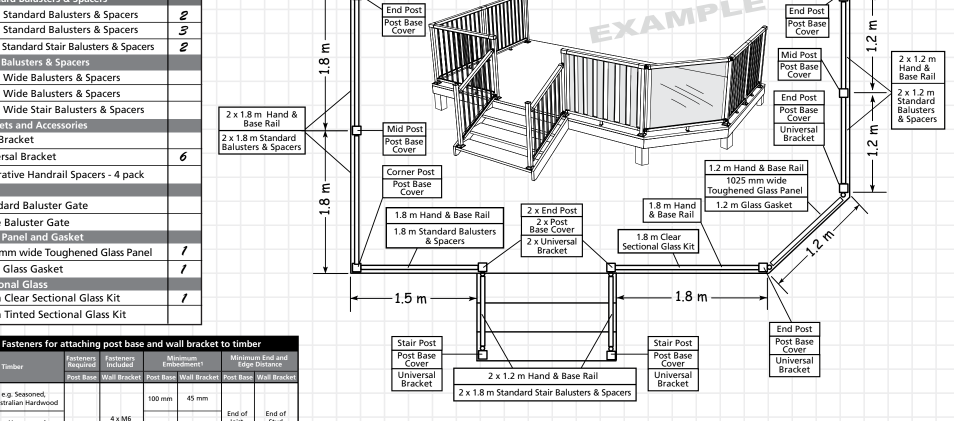
WHAT YOU WILL NEED Posts Qty. **End Post** 6 Mid Post 2 **Corner Post** 2 Stair Post Post Base Cover (optional) 11 Hand & Base Rails (include base rail support) 5 1.2 m Hand & Base Rail 1.8 m Hand & Base Rail 4 **Standard Balusters & Spacers** 1.2 m Standard Balusters & Spacers 2 1.8 m Standard Balusters & Spacers 3 2 1.8 m Standard Stair Balusters & Spacers Wide Balusters & Spacers 1.2 m Wide Balusters & Spacers 1.8 m Wide Balusters & Spacers 1.8 m Wide Stair Balusters & Spacers **Brackets and Accessories** Wall Bracket Universal Bracket 6 Decorative Handrail Spacers - 4 pack Standard Baluster Gate Wide Baluster Gate **Glass Panel and Gasket** 1025 mm wide Toughened Glass Panel 1.2 m Glass Gasket

Sectional Glass

1.8 m Clear Sectional Glass Kit 1.8 m Tinted Sectional Glass Kit

IMPORTANT INFORMATION:

- Maximum post spacing of 1.8 m.
- Complies* with: Australian/New Zealand Standard AS/NZS 1170.0:2002 Structural design actions
- * Conditions apply. For details visit: peakbalustrade.com.au/compliance Complete Peak® Aluminium Balustrade system required.
- · Always understand and comply with your local building codes.
- Ensure that the opening between each of the following is less than 100 mm:
- balusters and post balusters and wall balusters and glass panels - glass panels - glass panel and post - glass panel and wall
- Do not use regular Balusters & Spacers on stair applications. (Stair Balusters & Spacers are not the same size as regular Balusters & Spacers)
- Universal Brackets are required for stair & horizontal angle applications.
- Glass Panels are available in 1025 mm width and can be used in balustrade sections up to 1.8m wide. If your balustrade section is over 1.2 m wide, you will need to add balusters and spacers on either side of the glass panel.
- If using Glass Panels, also purchase Glass Gaskets.
- For professional looking results, space posts equally.
- For multi-residential projects or additional information, please visit: peakbalustrade.com.au or email: support@peakproducts.com.au



Timber JD3 - e.g. Seasoned, 100 mm 45 mm Mixed Australian Hardwood 4 x M6 J3 - e.g. Unseasoned. Joist 125 mm 50 mm Coach 50 mm Mixed Australian Hardwood 48 mm 4 x M10 Screw² Coach or 4 x Edge of Edge of JD4 - e.g. Seasoned, 14g Type 145 mm 50 mm Joist Stud Mixed Softwood Species 17 Screwa 40 mm 24 mm J4 - e.g. Unseasoned, 185 mm 60 mm Pine, Radiata, Australia

Fasteners for attaching post base and wall bracket to concrete Concrete 4 x Ramset™ WFRCS 4 x Ramset™ WERCS Minimum 72 mm 39 mm 70 mm 50 mm oncrete strength Ankascrew™ Ankascrew™ 25 MPa anchor, M10 x 100 mm⁴ anchor, M6 x 50 mm5

- Depth of the threaded portion of the screw into the innermost member.
- Material of steel coach screws shall be given in AS/NZS 4291.1.
- for property classes 4.6 and 4.8.
- Material of 14g Type 17 screws shall be given in AS 3566.
- Alternatively, 4 x Ramset™ Ankascrew™ anchor, M10 x 100 mm.
- Alternatively, 4 x Ramset™ Ankascrew™ anchor, M6 x 50 mm.



Layout Planner (Australian Version)

(working copy)

*



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WHAT YOU WILL NEED	
	Qty.
nd Post	
Mid Post	
Corner Post	
Stair Post	
Post Base Cover (optional)	
Hand & Base Rails (include base rail support)	
1.2 m Hand & Base Rail	
1.8 m Hand & Base Rail	
Standard Balusters & Spacers	
1.2 m Standard Balusters & Spacers	
1.8 m Standard Balusters & Spacers	
1.8 m Standard Stair Balusters & Spacers	
Wide Balusters & Spacers	
1.2 m Wide Balusters & Spacers	
1.8 m Wide Balusters & Spacers	
1.8 m Wide Stair Balusters & Spacers	
Brackets and Accessories	
Wall Bracket	
Universal Bracket	
Decorative Handrail Spacers - 4 pack	
Gates	
Standard Baluster Gate	
Wide Baluster Gate	
Glass Panel and Gasket	
1025 mm wide Toughened Glass Panel	
1.2 m Glass Gasket	
Sectional Glass	
1.8 m Clear Sectional Glass Kit	
1.8 m Tinted Sectional Glass Kit	

WARNING

No representation or warranty is given that your particular application of these products complies with relevant building codes or that the fasteners provided or used are appropriate for your application. Consult with professionals and local building officials before beginning work: (i) to ensure compliance with relevant building codes for your application and for your proposed use of fasteners; (ii) to ensure the integrity of the structural components in connection with which these products are to be used; (iii) to identify appropriate safety gear that is to be used during installation such as a safety harness when working above ground; (iv) to ensure that the work area is free from utilities, services and hazards; and (v) to clarify any instructions or warnings that may not be clear. Work in a safe manner wearing protective gear such as gloves, eyewear, headwear, footwear and clothing. When using tools comply with operation manuals and instructions. Metal and glass may have sharp edges and could fragment or splinter during or as a result of handling or cutting. Do not use these products in connection with any substance that is or may be harmful or corrosive to the products. Inspect and maintain these products and the structural components that they are used in connection with on a regular basis, using professionals when appropriate.

Peak Products Corporation shall not be liable for any loss or damage resulting from the improper installation or improper use of this product, subject to any contrary provision of the Australian Consumer Law in Australia.

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