

## **Technical Data Sheet**

## Timber Handrails & Balustrades

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Recommended Practice / March 2006

Issued by: Timber Queensland Limited

#### Scope

This data sheet provides general guidance on member sizes, connections and suitable materials for the construction of handrails and balustrades. The information provided in this data sheet does not preclude the use of manufacturer's proprietary information where this satisfies the requirements of the regulatory authority.

#### Introduction

For all Classes of building, handrails and balustrades are required to comply with the Building Code of Australia (BCA). The BCA requirements include design and construction provisions for the various components including compliance with the loading provisions of AS 1170.1 Structural design actions Part 1: Permanent, imposed and other actions.

For handrails and balustrades, the BCA is primarily concerned with the safety of building users and occupants. Design and construction must therefore take into consideration both the strength and durability of materials and components as well as the "geometric" constraints prescribed by the BCA to prevent people from accidentally falling through, under or over the balustrade.

The BCA should be consulted to determine where handrails and balustrades are required and for specific details regarding handrails for stairs, geometric limitations and other criteria.

#### Loads

AS 1170.1 requires balustrades and railings together with members and connections which provide structural support to be able to resist the following factored limit state loads - 0.9kN inward, outward and downward load at any point. It also requires balustrades and handrails to be able to resist a factored horizontal

or vertical loads of 0.53kN/m for all areas within or servicing exclusively one dwelling including stairs and landings but excluding external balconies and 1.13kN/m for external balconies in domestic and other residential buildings. Infill, including balusters, should be capable of resisting 0.75kN in any direction.

Note: In addition, AS 1170 recommends other design loads for specific conditions such as to restrain crowds or people under panic conditions. For this case, design to resist a uniform load of 4.5kN/m is required. For these conditions, handrail and balustrade systems should be specifically designed and are not covered in this data sheet.

#### **Materials** (Timber - general)

#### **Durability**

In **weather exposed** above ground applications or, where subjected to other sources of moisture, handrails, posts, newels, balusters, and infill should be either Above Ground Durability Class 1 species such as blackbutt, spotted gum, ironbark, jarrah, merbau or kwila with any sapwood present treated to H3 (or higher) or, H3 (or higher) treated softwood such as slash, hoop or radiata pine. Preservative treatment shall comply with AS 1604.

Note: Meranti, Victorian Ash and Tasmanian Oak are not suitable for weather exposed applications.

For **internal use**, timber of any durability class is suitable.

#### Timber Grade

The timber should be free from any major strength reducing features, be straight grained and be in accordance with the following:-

- Hardwood (Including Meranti) AS 2796 Timber -Hardwood – Sawn and milled products - Clear or select grade
- Softwood (Including imported softwood) AS 1786 Joinery timber milled from Australian grown conifers – Clear grade

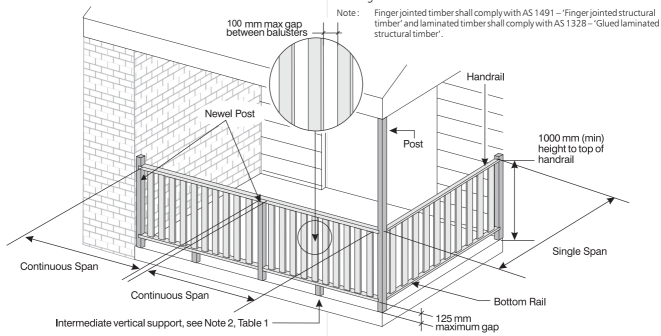


Figure 1. Balustrade terminology and dimesions

#### **Materials** (Structural Properties & sizes)

#### Handrails

Handrail sizes and spans shall be in accordance with Table 1.

Note: 1. Manufacturers that use this data sheet as the basis of their design should ensure that their products satisfy Australian Standards and have the relevant minimum mechanical properties including the following:-

**Hardwood** – Stress Grade F22, (characteristic bending strength f'b = 65 MPa, Modulus of elasticity E = 16000 MPa) and Joint Group JD2. Examples - spotted gum, ironbark, blackbutt, kwila and merbau.

**Meranti and Australian Softwood** – (characteristic bending strength f'b = 25 MPa, Modulus of elasticity E = 9100 MPa) and Joint Group JD4. Examples - radiata pine, hoop pine, slash pine and meranti.

 $\label{eq:local_problem} \begin{tabular}{ll} \textbf{Imported Softwood} - (characteristic bending strength f'b = 25 MPa, Modulus of elasticity E = 6900 MPa) and Joint Group JD4. \\ Examples - New Zealand radiata pine. \\ \end{tabular}$ 

2. Unless branded to identify that it is 'Australian Grown', softwood balustrades spans shall be determined from the 'Imported Softwood' spans given in Table 1.

#### **Posts / Newel Posts**

Posts and Newel posts shall have a minimum Stress Grade of F5. Where supporting handrails/balustrades only, the minimum size of posts and newel posts shall be 80x80 mm (maximum post spacing 3600mm and height of 2700 mm).

Where supporting roof and or floor loads, refer to AS 1684 to determine minimum size but shall be not less than 80x80 mm.

#### Infill / Balusters

The minimum size of infill/balusters shall be as follows:-Hardwood - 25 x 19 mm or 25mm diameter Softwood - 62 x 19 or 35 mm diameter

#### **Corrosion Resistance**

For weather exposed applications, all metal connections including nails, screws, bolts and brackets should be a minimum of hot dipped galvanised (or for screws, Class 3 corrosion resistance as per AS 3566). For coastal environments subjected to airborne salt deposition, stainless steel or equivalent corrosion resistant metal connections should be used.

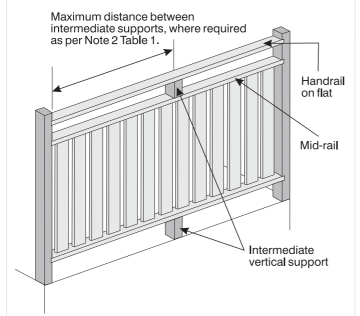


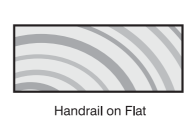
Figure 2. Intermediate Vertical Support

Table 1. - Handrails

Timber	Size / Description	Max	ximum span	n of Handrail (mm)				
		servicing of (excluding ext	exclusively one Dwelling ternal balconies)					
		No Intermediate Vertical Supports(1)	With Intermediate Vertical Supports(2)	No Intermediate Vertical Supports(1)	With Intermediate Vertical Supports(2)			
Hardwood	65 x 65 (profiled) 42 x 65 (profiled) 42 x 85 (profiled) 35 x 70 35 x 90 35 x 120 45 x 70 45 x 90 45 x 120 70 x 70 70 x 90	3000 2200 2400 2100 2200 2400 2500 2700 2900 3500 3600	3000 2700 3400 3000 3600 3600 3600 3600 3500 3600	3000 2200 2400 2100 2200 2400 2500 2700 2900 3500 3600	3000 2700 3400 3000 3600 3600 3200 3600 3500 3600			
Meranti and Australian Grown Softwood	65 x 65 (profiled) 42 x 65 (profiled) 42 x 85 (profiled) 35 x 70 35 x 90 35 x 120 45 x 70 45 x 90 45 x 120 70 x 70 70 x 90	1400	2700 2000 3000 2400 3200 3600 2800 3400 3600 3200 3600	2200 1400 1700 1200 1600 1800 2000 2400 2800 3200	2200 1800 2400 2000 2500 3400 2200 2900 3600 2800 3600			
Softwood Imported or Unknown Origin	65 x 65 (profiled) 42 x 65 (profiled) 42 x 85 (profiled) 35 x 70 35 x 90 35 x 120 45 x 70 45 x 90 45 x 120 70 x 70 70 x 90	1400	2400 2000 2700 2400 2900 3600 2600 3100 3600 2900 3400	2200 1400 1700 1200 1600 1800 2000 2300 2800 3000	2200 1800 2400 2000 2500 3400 2200 2900 3600 2800 3400			

#### Notes

- ${\it 1.} \quad \mbox{Handrails with no intermediate vertical supports may be used on flat or on edge. See Figure 3.}$
- 2. Handrails with intermediate vertical supports shall be installed on flat with intermediate vertical supports spaced not greater than the allowable spans given for the same handrail with no intermediate vertical supports. See Figures 2 and 3.
- Where a mid-rail (minimum size 42x65) is within 150mm of the main handrail and
  is rigidly fixed to it (using blocks, or balusters or dowels that pass through the mid
  rail and are fixed to the top rail) at least once at mid span, the allowable span of
  the handrail may be increased by 300mm.
- 4. Handrail spans have been limited to 3600 mm maximum.
- 5. Profiled sections typically include bread loaf, ladies waist and colonial profiles.
- 6. There is no negative tolerance permitted on the breadth or depth dimensions (overall outside dimensions of profiled shapes) given in the above table.





Handrail on Edge

Figure 3. Handrails - on flat/on edge

#### **Connections**

Table 2 - Loads on Handrails

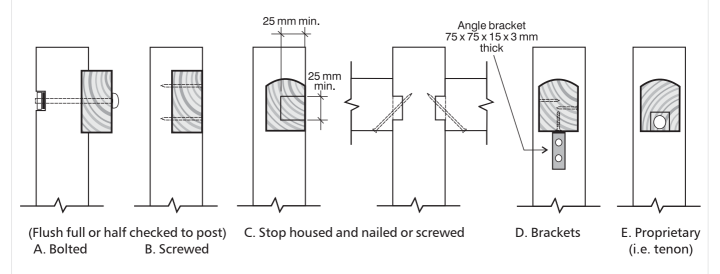
Span Type	Handrail	Handrail Conne	ction Loads (kN)					
	Span (mm)	Within or exclusively servicing one Dwelling (exc.external balconies)	Other Areas in Residential Buildings (inc.external balconies)	EXAMPLE OF DETERMINING HANDRAIL CONNECTION				
Single Span	1800	0.90	1.0	The shaded areas in Tables 2 and 3 provide a guide to the				
	2100	0.90	1.2	selection of an appropriate connection for a Class 3 Building				
	2400	0.90	1.4	with a continuous span softwood handrail span of 2400mm.				
	2700	0.90	1.5	'				
	3000	0.90	1.7	Step 1. From Table 2 determine the load on the				
	3300	0.99	1.9	handrail = 2.7 kN				
	3600	1.1	2.0					
Continuous	1800	1.1	2.0	Step 2 From Table 3 and Figure 4, determine a				
	1000	1	-	connection with the capacity to resist 2.7 kN.				
Span	2100	1.3	2.4					
	2400	1.4	2.7	Step 3 Acceptable solutions determined from Table 3 are:-				
	2700	1.6	3.0	Type A connection, 1/M10 bolt or				
	3000	1.8	3.4	Type B connection, 2/No 10 screws or				
	3300	2.0	3.7	Type D connection, 2 No 10 screws per leg of bracket				
	3600	2.2	4.1	Type B definitionally E No 10 defend per log of bracket				

**Table 3. Capacity of Handrail Connections** 

Timber	Capacity of Connections (kN)												
	Type A				Type B		Type C			Type D		Type E	
	No. Bolts			No. Screws	Screw Size (Type 17)		Screws		Nails		2 / Screws per leg of bracket		Refer to Manufacturers specifications
		M10	M12		No10	No14	2/No 10	2/No14	2/3.15 dia	2/3.75 dia	No10	No14	
Hardwood													
(JD2)	1	13	14	1	3.4	4.4	1.9	2.3	1.6	1.8	4.9	7.6	
	2	26	28	2	6.8	8.8							
Softwood and													
meranti (JD4)	1	8	9	1	2.0	2.6	1.1	1.3	0.9	1.0	2.8	4.3	
	2	16	18	2	4.0	5.2							

Notes

- 1 For Type B connections, minimum screw penetration into post is 38mm.
- 2. For Type C connections the minimum screw penetration into post is 38mm.
  3. Midrails and bottom rails shall be fixed with a minimum of 2/3.15 dia. skew nails.



**Figure 4. Handrail Connections** 

Table 4. - Connectors for Balusters / Infill

Timber	Type A	- Mimimum N	lail / Screw Pen	Type B - Nail in shear		
		Nails	Scre	ews	minimum penetration 'I' (mm)	
	2 / 2.5 dia.	2 / 2.8 dia	1 / No. 8	1 / No. 10		
Hardwood (JD2)	22	20	15	15	1 / 2.5 dia x 25 penetration	
Softwood and meranti (JD4)	53	47	15	15	2 / 2.5 dia x 25 penetration	

Notes: Where the balusters / infill are slotted into a groove or a dowel into a hole (i.e. above nail / screw fixing requirements are not applicable.

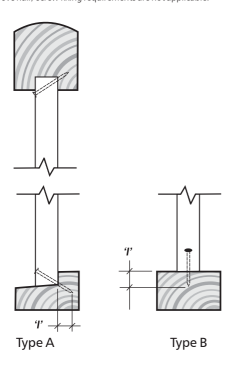


Figure 5. Balusters/Infill

### Painting and Finishing – External

#### **Unprimed Timber**

Nail holes should be stopped with an exterior grade wood filler.

Dirt or any loose material should be removed prior to coating.

All surfaces, ends and joints should be primed **prior to assembly** with a quality solvent based alkyd primer or stain, in accordance with manufacturers recommendations.

Final top coats of exterior paint or stain should then be applied in accordance with manufacturers recommendations.

#### **Pre-primed LOSP Treated Timber**

Pink pre-coated handrail and balustrade components should be sanded back and dusted off to remove any loose or powdery coatings prior to finishing.

Nail holes should be stopped with an exterior grade wood filler.

All surfaces, ends and joints should be primed **prior to assembly** with a quality, solvent based alkyd primer.

When the primer has dried in accordance with the manufacturers recommendations, apply two full coats of premium 100% acrylic exterior topcoat in accordance with manufacturers recommendations.

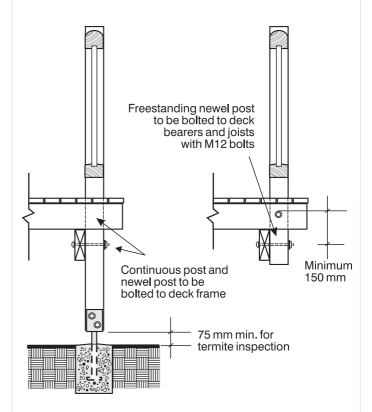


Figure 6. Post and Newel Post Connections

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