

**ENGINEERED WOOD PRODUCTS ASSOCIATION OF AUSTRALASIA**

# Structural Plywood & LVL Design Manual



with  
**Worked Examples**

PRODUCT CERTIFIED



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# Structural Plywood & LVL Design Manual

## (with Worked Examples)

### Preface

This Manual has been compiled for those practitioners inexperienced in the use of plywood and LVL as a structural material, but on occasions find they offer an optimum solution to their structural problem. It is also hoped the Manual will prove useful as a reference for students of architecture, building and engineering enrolled at TAFE Colleges and Universities.

The main objective of the worked examples is to provide guidance in the solution of practitioner's immediate problems and encourage further, more innovative use of these fully engineered, 'fit for purpose' materials.

It is hoped to also provide the user with, under the one cover as nearly as practicable, all the design information required for the solution of a range of problems. Australian Standards, e.g. AS 1720.1-1997, Timber Structures and other references will still be required.

Design methodology for the solution of a range of structural problems is presented in a step-by-step format. A worked example is then done which includes Code references. The methodology presented will provide an adequate solution. However, there is no doubt, through the availability of modern technology other more efficient and economical solutions may be implemented. Until complete familiarity with the idiosyncrasies of the material has been attained and the design concepts have been fully digested, the contents of the Manual will provide a more than adequate solution procedure.

Not every structural component has been considered. For example, trusses have not rated a mention. The thought behind this omission was **'a truss is a truss is a truss'** and the major concern with truss design is to ensure the adequacy of the tension members. LVL ensures this requirement can easily be satisfied. On the other hand, however, it may be questioned why structures not considered to be the norm, e.g., folded plates, arches, hypars and domes rated a chapter. The reason behind this inclusion, be it right or wrong, is to provide the reader with some **'motivational fodder'** to encourage **'thinking outside the square'** during the preliminary design stage.

The chapter dealing with connections is considered to be of prime importance, and therefore, is the **'centre of gravity'** of the Manual. If the designer cannot get member connectivity right, irrespective of how well individual elements and components are designed, the structure will be **'doomed to failure'**.

In the writing of such a technical document there will invariably be mistakes, even though subjected to independent checks. Therefore, the EWPAA welcomes correspondence regarding these, together with suggestions relating to improvements and additions. The EWPAA contact details are on the back cover of this manual and are also available from the EWPAA web site.

Happy and fruitful designing,  
**Mick McDowall**  
January 2007  
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This Manual has been produced for the design and construction industry by the Plywood Association of Australasia Ltd t/a Engineered Wood Products Association of Australasia. The information, opinions, advice and recommendations have been prepared with due care and are aimed at providing useful background data to assist professionals in the design of safe and economical structures.

Whilst every effort has been made to ensure that this Manual is in accordance with current technology, the document is not intended to be exhaustive in its coverage of all issues that affect structural plywood and LVL design and construction. The Plywood Association of Australasia Ltd accepts no responsibility for errors or omissions from the Manual, or for structural plywood and LVL design or construction done or omitted to be done in reliance on this Manual.

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# Table of Contents

<b>1</b>	<b>Plywood &amp; LVL – The Manufacturing Process .....</b>	<b>2</b>
1.1	Introduction.....	2
1.2	Manufacturing Standards .....	2
1.3	Process Control.....	2
1.4	Manufacturing Processes.....	2
<b>2</b>	<b>Structural Plywood.....</b>	<b>6</b>
2.1	Introduction.....	6
2.2	Bond Type .....	6
2.3	Timber Species Used .....	6
2.4	Stress Grades .....	6
2.5	Veneer Quality .....	6
2.6	Specifying Structural Plywood Grades.....	7
2.7	Identification Code .....	9
2.8	Panel Dimensions .....	9
2.9	Other Plywood Types.....	10
2.10	Non Structural Plywoods.....	11
<b>3</b>	<b>Structural Laminated Veneer Lumber (LVL).....</b>	<b>12</b>
3.1	Introduction.....	12
3.2	Bond Type .....	12
3.3	Timber Species Used .....	12
3.4	Stress Grade or Structural Properties .....	12
3.5	Veneer Quality .....	13
3.6	Standard LVL Dimensions .....	13
3.6.1	Length .....	13
3.6.2	Cross-section .....	13
3.7	Standard Tolerances.....	13
3.8	Specification .....	13
<b>4</b>	<b>Plywood &amp; LVL Physical And Mechanical Properties .....</b>	<b>14</b>
4.1	Introduction.....	14
4.2	Cross-Lamination .....	14
4.3	Dimensional Stability under Changes in Moisture Content.....	14
4.4	Thermal Properties.....	15
4.5	Acoustical Properties .....	16
4.6	Electrical Properties .....	16
4.7	Chemical Resistance .....	17
4.8	Workability and Bending Radii .....	17
4.9	Plywood Density.....	17
<b>5</b>	<b>Structural Plywood - Design Principles &amp; Procedures .....</b>	<b>19</b>
5.1	Introduction – Principles .....	19
5.2	Characteristic Strengths and Stiffness .....	19
5.3	Section Properties .....	19
5.4	Structural Plywood - Loaded Normal to the Face .....	20
5.5	Structural Plywood Loaded In the Plane of the Panel .....	22
5.6	Structural Plywood - Design Procedures .....	26
5.7	Strength & Stiffness limit states design capacities .....	26
5.7.1	Loading Normal to the Plane of the Plywood Panel .....	26
5.7.2	Loading in Plane of the Plywood Panel .....	27
5.8	Factors .....	28
	<b>Chapter 5 Appendix.....</b>	<b>34</b>
<b>6</b>	<b>Structural LVL – Design Principles And Procedures .....</b>	<b>37</b>



6.1	Design Principles .....	37
6.2	Characteristic strengths and stiffness .....	37
6.3	Section Properties .....	37
6.4	LVL – Design Methodology .....	39
6.5	Beam Design .....	39
6.6	Column Design .....	41
6.7	Tension Member Design .....	41
6.8	Combined Bending and Axial Actions .....	42
6.9	Factors .....	43
	<b>Chapter 6 Appendix.....</b>	<b>49</b>
<b>7</b>	<b>Basic Structural Plywood &amp; LVL Building Components .....</b>	<b>54</b>
7.1	Introduction.....	54
7.2	Structural Plywood Flooring and Floor Systems .....	54
7.3	Design Issues of Flooring.....	54
7.4	Structural Plywood Flooring – Design Methodology .....	55
7.5	Design Example – Structural Plywood Floor – Specification .....	56
7.6	Structural Plywood Floor – Worked Example .....	58
7.7	Structural Plywood Flooring .....	59
7.8	Engineered Flooring System.....	60
7.9	Structural Laminated Veneer Lumber (LVL) and LVL / Plywood I-Beams .....	60
7.10	Structural Plywood Residential Bracing and Combined Bracing/Cladding .....	61
7.11	Structural Plywood Lightweight Roofing Systems.....	63
7.12	Structural Laminated Veneer Lumber (LVL) Framing Members.....	63
7.13	Design Example – LVL Lintel Beam - Specification.....	64
7.14	Structural LVL Lintel Beam : Worked Example .....	67
<b>8</b>	<b>Structural Plywood Webbed Box Beam Design.....</b>	<b>71</b>
8.1	Introduction.....	71
8.2	Beam Components and Materials.....	72
8.3	Design of Nailed Plywood Webbed Box Beams - Methodology .....	73
8.4	Design Example – Nailed Plywood Webbed Box Beam .....	76
8.5	Box Beam Portal Joints.....	79
<b>A8</b>	<b>Chapter 8 Appendix .....</b>	<b>83</b>
<b>9</b>	<b>Structural Plywood Diaphragms &amp; Shearwalls .....</b>	<b>91</b>
9.1	Introduction.....	91
9.2	Fundamental Relationship .....	92
9.3	Diaphragm Design – Diaphragm Action.....	93
9.4	Diaphragm Design – Methodology.....	94
9.5	Design Example 1 - Diaphragms .....	95
9.6	Diaphragm Variations.....	104
9.7	Design Example 2 – Diaphragms - Openings.....	104
9.8	Design Example 3 - Diaphragms Horizontal Offsets .....	105
9.9	Vertical Offsets.....	108
9.10	Shearwall Design - Panel Response .....	109
9.11	Shearwall Design - Methodology .....	111
9.12	Design Example 1 - Shearwalls .....	111
9.13	Design Example 2 - Shearwalls .....	113
9.14	Photographs.....	115
<b>10</b>	<b>Structural Plywood / LVL Gusseted Timber Portal Frames .....</b>	<b>122</b>
10.1	Introduction.....	122
10.2	Materials.....	122
10.3	Plywood / LVL Gusset Design – Gusset Action .....	123
10.4	Plywood / LVL Gusseted Joints – Methodology.....	129
10.5	Photographs .....	136
	A10 Chapter 10 Appendix .....	137
	Photographs of Portals, Moment and Pin Joints .....	137

<b>11</b>	<b>Plywood Stressed Skin Panels .....</b>	<b>142</b>
11.1	Introduction.....	142
11.2	Materials.....	143
11.3	Application.....	143
11.4	Stressed Skin Panel Design – Panel Action .....	144
11.5	Panel Design – Methodology .....	146
11.6	Design Example – Stressed Skin Panels.....	150
<b>12</b>	<b>Exotic Structural Forms.....</b>	<b>159</b>
12.1	Introduction.....	159
12.2	Folded Plates .....	159
12.3	Folded Plate Design - Structural Action .....	160
12.4	Folded Plate Design - Methodology .....	160
12.5	Arches .....	163
12.6	Arch Design - Arch Action .....	164
12.7	Arch Design - Methodology.....	164
12.8	Arches – Design Example.....	165
12.9	Arches - Worked Example .....	165
12.10	Hyperbolic Paraboloids (Hypar) Shells .....	168
12.11	Hypar Design - Geometry .....	169
12.12	Hypar Design - Structural Action.....	169
12.13	Hypar Design - Methodology.....	170
12.14	Methodology - Principal Membrane Forces .....	173
12.15	Methodology - Twist in Perimeter Members .....	173
12.16	Hypar Design - Design Considerations.....	174
12.17	Domes.....	174
12.18	Dome Design - Structural Action.....	175
12.19	Dome Design - Methodology.....	176
12.20	Spherical Domes - Design Example .....	179
12.21	Domes – Worked Example .....	179
12.22	Other Design Considerations .....	180
12.23	Photographs .....	181
12.24	Design Aids .....	181
<b>A12</b>	<b>Chapter 12 Appendix .....</b>	<b>183</b>
<b>13</b>	<b>Connection Design – Plywood &amp; LVL .....</b>	<b>186</b>
13.1	Introduction.....	186
13.2	Terms and Definitions .....	186
13.3	Modification Factors – Nailed and Screwed Connectors .....	192
13.4	Nailed and Screwed Connection Design – Methodology.....	194
13.5	Design of Type 1 Nailed Connections (Cl.4.2.3) .....	195
13.6	Design of Type 2 Nailed Connections.....	195
13.7	Nailed Connections – Design Example.....	196
13.8	Design of Screwed Connections .....	199
13.9	Screwed Connector Design – Methodology.....	199
13.10	Design of Type 1 Screwed Connection (Cl.4.3.3) .....	200
13.11	Design of Type 2 Screwed Connections.....	201
13.12	Design of Bolted Connections.....	202
13.13	Modification Factors – Bolted Joints .....	202
13.14	Bolted connection Design – Methodology.....	205
13.15	Design of a Type 1 Bolted Connection (Cl.4.4.3) .....	206
13.16	Design of Type 2 Bolted Connections.....	207
13.17	Bolted Connection - Design Example .....	209
13.18	Design of Coach Screwed Connections (Cl.4.5.2) .....	213
13.19	Design of Type 1 Coach Screw Connections .....	213
13.20	Design Capacity of Type 1 Coach Screwed Joints (Cl.4.5.3).....	214
13.21	Design of Type 2 Coach Screwed Connections .....	215
13.22	Dowelled Connections .....	216
13.23	Photographs .....	216
<b>A13</b>	<b>Chapter 13 Appendix .....</b>	<b>218</b>

<b>14</b>	<b>Noise Control .....</b>	<b>223</b>
14.1	Introduction.....	223
14.2	Nature of Sound .....	223
14.3	The “A – Weighted” Decibel (dBA).....	224
14.4	Sound Pressure Level (SPL).....	224
14.5	Transmission Loss (TL).....	224
14.6	Sound Transmission Reduction – Airborne & Impact .....	225
14.7	Subtraction and Addition of Decibels .....	226
14.8	Sound Barriers (from Ref. 1) - Design Example .....	227
14.9	Noise in Buildings.....	228
14.10	Timber Stud Cavity Walls – Airborne Noise .....	228
14.11	Floor Insulation.....	229
14.12	Conclusion.....	229
<b>15</b>	<b>Condensation &amp; Thermal Transmission .....</b>	<b>231</b>
15.1	Introduction.....	231
15.2	Condensation – Causes .....	231
15.3	Condensation – An Explanation.....	231
15.4	Thermal Transmission.....	233
15.5	Thermal Transmission – Design Example .....	235
15.6	Conclusion.....	236
<b>16</b>	<b>Resistance to Fire, Decay and Bugs .....</b>	<b>238</b>
16.1	Fire & Wood .....	238
16.2	Fire Hazard Properties – Test Methods .....	238
16.3	Plywood and LVL Performance .....	244
16.4	LVL Performance .....	247
16.5	Resistance to Fire .....	249
16.6	Steps in Establishing an FRL .....	249
16.7	Other Factors .....	251
16.8	Fire Protection of Joints with Metal Connectors.....	252
16.9	Resistance to Decay .....	253
	16.9.1 Durability of the Adhesive .....	253
	16.9.2 Durability of the Timber Veneers .....	253
16.10	Resistance to Insect Attack.....	254
<b>17</b>	<b>Finishing.....</b>	<b>258</b>
17.1	Dry Interior Applications: .....	258
17.2	Exterior Applications .....	258
17.3	Durability and Finishing Applications .....	259
<b>18</b>	<b>Revision History .....</b>	<b>260</b>

## Table of Figures

FIGURE 4.1: Plywood sheet bent in the easy direction (a) and hard direction (b).....	17
FIGURE 5.1: Parallel Ply Theory .....	20
FIGURE 5.2: Structural Plywood Loaded in its plane.....	22
FIGURE 5.3: Notation for bearing and shear normal to the face of the plywood panel and for flatwise bending .....	26
FIGURE 5.4: Notation for shear, compression and tension acting in the plane of a plywood panel and for ....	27
FIGURE 5.5: Defines diaphragm buckling parameters .....	31
FIGURE 6.1: Section Properties for LVL with all veneers orientated in the longitudinal direction .....	38
FIGURE 6.2 : Cross-banded LVL section properties for edgewise bending, tension, compression and flexural rigidity.....	38
FIGURE 6.3: Example of cross-banded LVL section properties for on flat bending, bending deflection and shear .....	39
Figure 6.4: Shows major and minor axes of bending .....	40
FIGURE 6.5: Notation for bearing .....	41
FIGURE 6.6: Effective length stressed in tension perpendicular to grain .....	42
FIGURE 6.7: Shows regions $k_6$ applies .....	45
FIGURE 6.8: Parallel and grid systems.....	46
FIGURE 7.1: Typical test panel arrangement.....	62
FIGURE 8.1: Plywood webbed box beam .....	71
FIGURE 8.2: Jointing of seasoned flanges .....	72
FIGURE 9.1: Shows location and function of the shearwalls and diaphragm .....	91
FIGURE 9.2: Shearwall and diaphragm applications .....	92
FIGURE 9.3: Shows panel subjected to shear .....	93
FIGURE 9.4: Diaphragm design formula for lateral loading .....	94
FIGURE 9.5 : Wind forces on diaphragm .....	95
FIGURE 9.6: Plan of building .....	96
FIGURE 9.7: Build-up of axial force in drag strut due to opening .....	103
FIGURE 9.8: Distribution of shears around opening .....	104
FIGURE 9.9: Diaphragm with horizontal offset .....	105
FIGURE 9.10: Shows sub-diaphragm in offset diaphragm .....	106
FIGURE 9.11: Shows the effect of Superposing Shear Flows .....	108
FIGURE 9.12: Shows shear flows and chord forces .....	109
FIGURE 9.13: The two major racking deflection components .....	110
FIGURE 9.14: Shearwall with opening .....	112
FIGURE 9.15: Free body diagram of shearwall .....	112
FIGURE 9.16: Loaded shearwall with door opening location.....	113
FIGURE 9.17: Free body diagram.....	114
FIGURE 9.18: Accumulation of nail forces .....	115
FIGURE 9.19: Shows panel shear flows and resulting nail force accumulation .....	115
FIGURE 10.1: Common single storey, single spanning portal frames.....	122
FIGURE 10.2: Mitred internal knee gusset and stress distributions.....	124
FIGURE 10.3: Actual and idealised stress distributions on the critical stress line .....	125
FIGURE 10.4: Ridge Joint .....	126
FIGURE 10.5: Nail group subjected to torsional moment .....	126
FIGURE 10.6: Typical nailing pattern and an idealised line representation.....	127
FIGURE 10.7: Nails smeared as a continuous line .....	128
FIGURE 10.8: Polar moment of a line width $w$ .....	128
FIGURE 10.9: Defines the major dimensions of the knee joint .....	131
FIGURE 10.10: Shows nailing pattern for nail group in column or rafter .....	135
FIGURE 11.1: Component parts of a stressed skin panel .....	142
FIGURE 11.2: Distribution of flange stresses.....	144
FIGURE 11.3: Effective widths of plywood.....	145
FIGURE 11.4: Position of critical plane for rolling shear .....	146
FIGURE 11.5: Bending stresses in stressed skin panel.....	149
FIGURE 11.6: Stressed skin panel trial section .....	151
FIGURE 11.7: Shows the neutral axis and “b” relative to “ $\ell$ ” .....	152
FIGURE 11.8: Shows relevant panel cross-section dimensions .....	152
FIGURE 11.9: Shows dimensions for obtaining $Q_s$ .....	155
FIGURE 12.1: Various types folded plate structures.....	160
FIGURE 12.2: Sheet of paper with folds supporting a load.....	160



FIGURE 12.3: Load components on a transverse strip.....	161
FIGURE 12.4: Isolated transverse element under load.....	161
FIGURE 12.5: Determination of longitudinal load on the system.....	162
FIGURE 12.6: Inclined diaphragm.....	162
FIGURE 12.7: Basic arches and some portal derivatives .....	163
FIGURE 12.8: Uses of arches .....	164
FIGURE 12.9: A parabolic arch (not to scale) .....	165
FIGURE 12.10: Symmetrical parabolic arch symmetrically loaded.....	165
FIGURE 12.11: Components of shear and axial force .....	166
FIGURE 12.12: Exposed cross-section at mid-length and axial and shear force components .....	167
FIGURE 12.13: Free body diagram of part of arch .....	168
FIGURE 12.14: Various hyper configurations .....	168
FIGURE 12.15: Two views of a single hyperbolic-paraboloid shell.....	169
FIGURE 12.16: Reactive force components and resultant .....	171
FIGURE 12.17: Resolved components of the tension and compression forces .....	172
FIGURE 12.18: Angle of twist.....	174
FIGURE 12.19: Shows some different dome geometries .....	175
FIGURE 12.20: Membrane forces and reticulated spatial systems .....	176
FIGURE 12.21: Shows $\theta$ = angle to crown and R = radius of curvature.....	177
FIGURE 12.22: Grid systems and membrane forces.....	177
FIGURE 12.23: Dome dimensions .....	179
FIGURE 13.1: Example of Type 1 Connections.....	187
FIGURE 13.2: Examples of Type 2 Connections for nails and screws .....	188
FIGURE 13.3: Two and Three member Type 1 nailed and screwed connections.....	189
FIGURE 13.4: Critical bolt spacings and distances.....	191
FIGURE 13.5: Nail head fixity.....	193
FIGURE 13.6 :Shows how rows are defined relative to applied load.....	193
FIGURE 13.7: LVL / Plywood spliced joint .....	199
FIGURE 13.8: Gives system capacities and effective timber thicknesses.....	204
FIGURE 13.9: Lateral restraint stresses.....	205
FIGURE 13.10: Eccentric joint.....	207
FIGURE 13.11: Bolted truss joint .....	210
FIGURE 13.12: Edge, end and bolt spacings .....	213
FIGURE 13.13: Coach screw depth of penetration and timber thickness.....	214
FIGURE 14.1: Decibel scale.....	223
FIGURE 14.2: Sound response on meeting a barrier .....	224
FIGURE 14.3: Shows various regions of performance for single leaf partition .....	225
FIGURE 14.4: Sound paths.....	227
FIGURE 14.5: Types of cavity walls .....	229
FIGURE 15.1: Equilibrium Moisture Content of Wood as a function of Dry Bulb Temperature, Wet Bulb Depression and Relative Humidity .....	232
FIGURE 15.2: Sample Wall.....	235
FIGURE 16.1: Zones of burning wood .....	238
FIGURE 16.2: Summary of Floor, Wall and Ceiling Fire Tests .....	240
FIGURE 16.3: Shows loss of section due to charring .....	250
FIGURE 16.4: Charring at junction with fire proof barrier.....	251
FIGURE 16.5: Fire protected connectors .....	252

# Part One

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## ***Product Production & Properties***

***Plywood and LVL – The Manufacturing Process***

***Structural Plywood***

***Structural Laminated Veneer Lumber (LVL)***

***Plywood & LVL Physical and Mechanical Properties***

# 1 Plywood & LVL – The Manufacturing Process

## 1.1 Introduction

**Structural plywood** and **structural Laminated Veneer Lumber** are engineered, timber veneer products, made by bonding thin timber veneers together under heat and pressure.

## 1.2 Manufacturing Standards

**Structural plywood** is manufactured to the Australian / New Zealand Standard AS/NZS 2269 Plywood – Structural. **Structural Laminated Veneer Lumber** is manufactured in accordance with the requirements of AS/NZS 4357 Structural Laminated Veneer Lumber.

## 1.3 Process Control

Structural **plywood** and **LVL** products certified by the EWPAA are branded with the **EWPAA product certification stamp** as well as the **JAS-ANZ** (Joint Accreditation Scheme of Australia and New Zealand) mark. The **EWPAA / JAS-ANZ brand** on a plywood or LVL product certifies the product has been manufactured to the relevant Australian / New Zealand Standard, under a quality control and product

**certification scheme** accredited by the peak government quality control accreditation body in Australia and New Zealand. **Purchasers** of products stamped with the EWPAA / JAS-ANZ brand will be purchasing a product, manufactured under an accredited third party audited, process based quality control program that ensures the product will have uniform, predictable, reliable properties and will be fit for purpose. A list of EWPAA plywood and LVL manufacturing members whose products carry the EWPAA / JAS-ANZ brand is given on the back cover of this Manual.



## 1.4 Manufacturing Processes

The **manufacturing process** for both **plywood** and **Laminated Veneer Lumber** are similar. Materials used in their manufacture are thin timber veneers bonded with an adhesive. However as the intended end application is different (panel product versus framing member) the essential differences in the products is in how the veneers are orientated. In essence, **LVL** could be considered as **plywood without cross-bands**, or, **alternatively plywood** could be defined as **cross-laminated LVL**. Hence the **main differences** in the manufacturing process occur at the **lay-up and pressing** stages. Prior to manufacture, logs from suitable timber species are selected for peeling based on size, straightness and nature and quantity of defects. The **majority of EWPAA branded plywood** is **manufactured from plantation sourced radiata, hoop or slash pine**.

**Manufacturing processes** may vary from manufacturer to manufacturer, however the **stages of production** are **essentially as follows**:

### Conditioning

**Logs** are **conditioned by immersion in a heated water bath** or alternatively **by steam treating**. Conditioning facilitates the peeling process by assisting in producing a smooth and even veneer. Roughly peeled veneer is undesirable as it is more difficult to bond, requires more adhesive and the veneer is more difficult to handle without damage.

## Peeling

After conditioning, the **logs** are **debarked** and **cut into suitable lengths, ready for peeling**. These lengths are referred to as peeler billets or peeler blocks. **Peeling** of the billets is **usually done in a rotary lathe**. The peeler **billets** are centred in the lathe and **rotated for their full length against the lathe knife**. The lathe knife is fed toward the centre of the log at a constant rate producing a continuous ribbon of veneer of uniform thickness. Typical **veneer thicknesses** peeled for commercial plywoods range from **1 mm to 3.2 mm**.



Veneer ribbon exiting lathe after peeling

## Drying

After peeling, the **continuous ribbon** of veneer is either **clipped to size and dried, or continuously dried in ribbon form and clipped after drying**. The drying process ensures the veneer moisture content is uniform and an appropriate value is achieved for bonding. The **target moisture content is dependent on** a number of factors including the **adhesive used, prevailing ambient conditions** and the **veneer species**. Common veneer moisture content limits after drying are in the range 6 to 12 %.

## Grading

### Plywood

The clipped and dried **veneer sheets** are **sorted into veneer grades**. **Five veneer grades, A, B, C, D and S** are permitted for structural plywood.

### LVL

The clipped and **dried veneer** is **sorted for acceptable veneer quality**. **Some veneers** are then **passed through a scarfing machine** which **creates a bevel** each end. This **allows the sheets to overlap**, be effectively glued and remain a uniform thickness. Structural **LVL veneer** is **graded in accordance with a predetermined manufacturer's specification** that **ensures** the minimum defined and **published structural properties** of the LVL will be **obtained**.

## Lay Up & Bonding

### Plywood

**Adhesive** is **applied to the cross-band veneers** and **veneers** are **laid up with alternating long bands and cross-bands, ready for pressing**. The normal plywood assembly is laid up such that each veneer in a finished sheet of plywood has its grain direction at right angles to each adjacent veneer. **Face grade veneers** and **long band core veneers** have the **timber grain direction running in the long direction** of the veneer. **Cross-band veneers** have the **timber grain direction running in the short direction**. The plywood laid up in this manner has a "balanced" construction. That is, veneer orientation and thickness is equal either side of the centre of the plywood thickness.

### LVL

**Glue** is **spread on veneers** by passing them **through the rollers of a glue spreader or through a curtain coater**. The **veneers** are then **usually laid up**, with the **grain direction of all veneers running in the long direction**. When required, **LVL can be manufactured with cross-banded veneers** to improve dimensional stability and/or increase resistance to splitting when nailed. Typically, where cross-bands are included, the veneer immediately below the face veneers is cross-banded.





*After drying, the veneer is sorted into grades ready for lay-up*



*Veneer passing through the rollers of a glue spreader*

## Pressing

The assembled **veneer lay ups** are then **cold pressed** to facilitate the bonding process and **ensure good adhesive transfer** from the spread to the **unspread veneers**.

**After cold pressing**, the **plywood or LVL** is **hot pressed for a set time between heated platens at a set temperature and time** to achieve proper bonding. Typically plywood hot presses are suitable for maximum plywood sheet sizes of 2700 x 1200 mm and have multiple layers of platens so that 8 to 45 sheets of plywood are pressed in each press load.



*Plywood panels exiting 15 daylight (15 layers of platens) hot press*

Structural **LVL fabricated in a dedicated LVL hot press**, is **laid up on a moveable conveyor belt and progressively hot pressed** in a single layer press, such that very long, continuous lengths are achieved. Typically, LVL hot presses are 600 to 1200 mm in width, permitting production of beam or column elements of 1200 mm depths by lengths in excess of 24 metres and in thicknesses ranging from 35 to 75 mm.

Structural LVL manufactured in a plywood hot press will be 2700 mm in length maximum.



*LVL production line*



## Sanding, Trimming and Branding

**After pressing, the plywood panels are cooled and then trimmed to precise dimensions. Plywood panels are then sanded if required and inspected for face quality.**

LVL slabs are ripped into increments of the LVL slab width, allowing for saw cuts. For example, a 1200 mm wide LVL slab may be trimmed to a 1200 mm deep beam/column element or into smaller elements that are divisors of the maximum slab width. Typically maximum LVL slab widths are approximately 1200 mm.

LVL beams ripped from the slab have depths, of for example, 95, 130, 150, 170, 200, 240, 300, 360, 400, 450, 600 mm. Structural LVL face veneers are not usually sanded, but can be if required.

Prior to packing, the LVL or plywood is individually branded to identify the product type and structural properties.



*After trimming, sanding and branding, plywood panels undergo a final inspection for face quality*

## 2 Structural Plywood

### 2.1 Introduction

**Structural plywood** is an **engineered wood panel with defined and codified physical and mechanical properties**. Structural plywood in Australia and New Zealand is **manufactured to Australian/New Zealand Standard AS/NZS 2269 Plywood - Structural**. This **Standard sets out the minimum performance requirements for the manufacture of structural plywood acceptable to users, specifiers, manufacturers and building authorities in Australia and New Zealand**. Plywood manufactured to **AS/NZS 2269** is **suitable for use in all permanent structures** and is the plywood type intended for use in structural applications discussed in this manual.

**Structural plywood branded with the EWPA / JAS-ANZ mark certifies the product has been manufactured fit-for-purpose to the structural plywood Standard AS/NZS 2269.**

Structural plywood manufactured to **AS/NZS 2269** is available with **one bond type** and in a **range of timber species, stress grades, veneer qualities, veneer arrangements (constructions) and thicknesses**.



### 2.2 Bond Type

All structural plywood manufactured to **AS/NZS 2269** has a **permanent Type A phenolic resin bonding the individual timber veneers**. The Type A bond is produced from phenol or resorcinol formaldehyde and is readily recognisable by its dark colour. The **type A bond is durable and permanent under conditions of full weather exposure, long term stress, and combinations of exposure and stress**.

Note:

Even though the structural plywood **phenolic bond is durable**, the **plywood will only be as durable as the timber species from which it is made**. If the plywood is going to be **used in weather exposed applications** or under other exposure conditions of severe hazard, the **durability of the timber veneers must be considered** and the plywood preservative treated if required to meet the hazard requirement.

### 2.3 Timber Species Used

Structural **plywood is manufactured from either hardwood or softwood timber veneers or a combination of both**. The **dominant timber species** used in structural plywood in Australia and New Zealand is plantation pine (**radiata, hoop or slash**) however **other timber species**, including **eucalypt hardwoods**, are available.

### 2.4 Stress Grades

A **stress grade defines a codified suite of strength and stiffness properties**. There are eight possible stress grades for structural plywood listed in AS 1720.1 Timber Structures Code. The stress grades are: F7, F8, F11, F14, F17, F22, F27 and F34. The **characteristic strength and stiffness properties** for each stress grade are **tabulated in the Timber Structures Code AS1720.1-1997 and reproduced in Table 5.1A**, Error! Reference source not found. **of this manual**. The **most commonly available stress grades are F8, F11 and F14**, higher stress grades F17, F22, F27 and F34 are also available. However availability should be checked before specifying.

### 2.5 Veneer Quality

There are **five veneer qualities** permitted for structural plywood in **AS/NZS 2269**. The **standard veneer qualities** are **A, S, B, C, and D**. The **five veneer grades allow structural plywood to be specified with face and back veneer qualities** to suit the intended application. These **include decorative structural uses**

through to applications where **aesthetics is not a consideration** and **structural performance alone is the requirement**. Other non-standard face veneer qualities are permitted under AS/NZS 2269.

Note:

Panels with **A, S, B, and C** faces are **sanded smooth**, **D** grade faces may be **unsanded** as they are typically **used in structural, non-aesthetic applications**. Hence, there **will be knot holes, splits, gum pockets, etc.**

## 2.6 Specifying Structural Plywood Grades

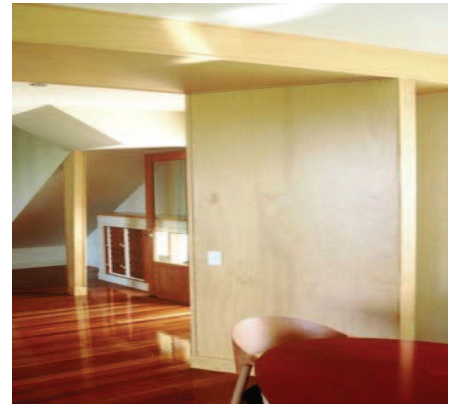
**Structural plywood face veneer qualities** can be **specified to suit** the **appropriate application**, for example, where one face is required to meet a specific requirement and the back will not be visible. This is typical for **plywood flooring** which **may require** a quality **C solid face**, but in most applications, a quality **D back veneer will suffice**. The **structural plywood** is **specified** with the required **face veneer quality first followed by the back veneer quality e.g. CD**. A guide for selecting suitable grades for various uses is shown in TABLE 2.1. Availability of the higher face grades should be checked before specifying.

Grade	Description and Suggested Uses	Face	Back
AA	Used where the appearance of both faces is important. Boats, signs, cabinets	A	A
AB	For uses similar to AA panels, but where the appearance of one side is less important	A	B
AC, AD	Use where the appearance of only one side is important. Feature walls, soffits, furniture	A	C or D
BB	Uses where high quality paint finish is required both sides. Hoardings, furniture	B	B
BC, BD	Used where a high quality paint finish is required one side and the appearance of the other side is not important. Hoardings, internal walls, soffits	B	C or D
CC	A utility grade panel with two sanded, solid faces. Flooring, gussets, containers	C	C
CD	A utility grade panel with one solid face. Flooring, containers, pallets, gussets	C	D
DD	A utility grade intended for structural applications where appearance is not important. Bracing, gussets, webs in beams	D	D

TABLE 2.1: Grade Use Guide

## Veneer Quality A

Veneer quality A describes a high quality appearance grade veneer suitable for clear finishing. This appearance grade quality should be specified as a **face veneer** for plywood **where surface decorative appearance is a primary consideration** in addition to structural performance and reliability.



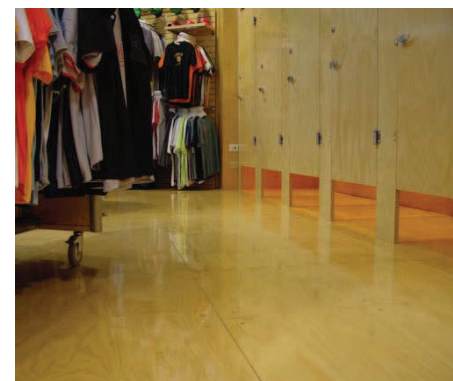
## Veneer Quality S

Veneer quality S defines an appearance grade veneer which **permits natural characteristics as a decorative feature, subject to agreement**. The type and frequency of the natural characteristics that are acceptable is to be based on a written specification, acceptable to both the manufacturer and the purchaser.



## Veneer Quality B

Veneer quality B is an **appearance grade veneer with limited permitted amounts of sound inter-grown knots and filled splits and holes**. Plywood with a quality B face is suitable for high quality paint finishing.



## Veneer Quality C

Veneer quality C is defined as a **non-appearance grade with a solid surface**. All **open defects such as holes or splits are filled**. Plywood with a quality C face is intended specifically for applications requiring a solid non decorative surface such as in plywood flooring which is to be covered with carpet or other flooring overlays.



## Veneer Quality D

Veneer quality D is defined as a **non-appearance grade with permitted open imperfections**. **Unfilled holes up to 75 mm wide are permitted** in Veneer Quality D. Plywood manufactured with a quality D face has the lowest appearance grade of structural plywood under the Standard. It is designed specifically for applications where decorative appearance is not a requirement and structural performance is the prime consideration. **Structural plywood bracing is such an application.**



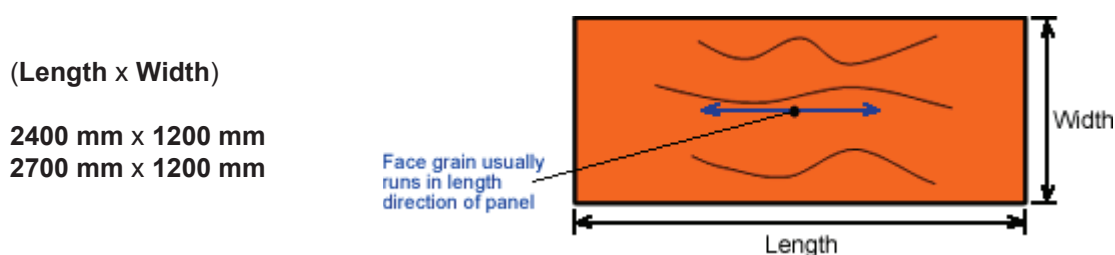
## 2.7 Identification Code

The plywood **identification code** provides information on the **veneer arrangement** within the structural plywood and is required to establish section properties of a particular plywood. The **I.D code** gives the following information: the **nominal plywood thickness**, the **face veneer thickness multiplied by 10**, and the **number of plies in the assembly**. For example, the **ID code 21-30-7** describes a **21 mm thick** plywood with **3.0 mm face veneer** thicknesses and **7 veneer layers**. **Standard constructions** are given in Chapter 5, TABLE 5.2.

## 2.8 Panel Dimensions

### Length and Width

EWPA / JAS-ANZ branded structural plywood is commonly available in two standard sizes.



**Other panel lengths** are available including **1800, 2100, and 2250**. **Panel widths of 900 mm** are also available from some manufacturers. **Panel lengths may** be intended to **suit** a particular **end application**. For example, **2250 mm length** plywood is manufactured as flooring to **suit** the **standard floor joist spacing of 450 mm**. Flooring plywood is usually supplied with plastic tongue and grooved (T&G) edges. Plywood **bracing** is available in panel **lengths of 2440 and 2745 mm** to **allow for top and bottom plate coverage**.

**Non standard** panel sizes and larger panel sizes in **scarf jointed form** are **also available** from some manufacturers.

### Thickness

A range of standard plywood **panel thicknesses** are **available** including **3, 4, 4.5, 6, 7, 9, 12, 15, 16, 17, 19, 20, 21, 25 and 28 mm and thicker**. Thickness availability will vary between different manufacturers and it is best to **check the thickness, stress grade and panel sizes** locally **available before specifying** the plywood.

### Standard Tolerances

Standard dimensional tolerances, as specified in AS/NZS 2269 for structural plywood, and measured in accordance with AS/NZS 2098 - Method of test for veneer and plywood, are:

#### Thickness:-

Sanded sheets up to and including 7.5 mm thick	±7%
Sanded sheets over 7.5 mm thick and up to 17.5 mm thick	±4%
Sanded sheets over 17.5 mm thick	±3%
Unsanded sheets – as per sanded sheet tolerances plus an additional tolerance of +0.3 mm	

**Length and Width:** +1.5 mm



### Squareness:

Difference in length of the diagonals within 0.2 % of the length of the longer diagonal

### Straightness of edges:

Not to deviate from a straight line by more than 0.05% of length of edge.

### Flatness:

**Maximum distance between the underside of the sheet and a flat horizontal surface:**

**Unloaded sheets:** Sheets up to 7.5 mm thick 50 mm  
Sheets over 7.5 mm thick 30 mm

**Sheets up to 7.5 mm thick loaded with a 10kg weight 0 mm**

**Sheets over 7.5 mm thick loaded with a 15kg weight 0 mm**

### Moisture Content

**Sheets up to 7.5 mm thick 10 – 15 %**

**Sheets exceeding 7.5 mm thick 8 – 15 %**

## Specification

Specifications for structural plywood should include the following information:

Specify	Example
Number of panels x length (mm) x width (mm) x thickness (mm)	30 sheets of 2400 x 1200 x 19 mm
Plywood type and Standard	Structural plywood to AS/NZS 2269
Stress grade and ID code	F14 (19-30-7)
Face and back grades and glue bond type	CD - A BOND
EWPA / JAS-ANZ product certification stamp	EWPA / JAS-ANZ Product Certified

## 2.9 Other Plywood Types

### Non-Standard Structural Plywoods

A number of non-standard structural plywoods manufactured for specific applications are also available. Typical **non-standard structural plywoods have, in addition to their structural characteristics, features that provide aesthetic or finishing characteristics.** Typical examples are structural plywoods with **textured and/or grooved face veneers**, or structural plywood with an **overlay on both faces** for protection against weather, wear or abrasion. **Overlays** used include the **high density overlay used on the faces of formply** to give face veneer protection and smoothness to the finished concrete surface, and the **medium density overlay** used to **provide a substrate suitable for high quality paint finishes.** It should be noted that **formply** is a **specialised form of structural plywood with thinner face veneers and veneer arrangements suited to the intended application.** Section properties for formply are not usually the same as those for standard structural plywood.

### Marine Plywood

Marine plywood is manufactured to AS/NZS 2272 : 2006 Plywood – Marine. Unless otherwise branded Marine plywood has a **minimum stress grade of F14** and therefore **has an associated suite of structural properties.** However, it should be **noted the veneer arrangement and veneer thicknesses used in marine plywood** commonly result in **different section properties** to those for **structural plywood** of the **same thickness.** Therefore **these two plywoods are not usually directly substitutable** for each other for the same structural application. **Marine plywood** is manufactured with higher quality veneers and usually has more veneer layers and **thinner face veneers.** This **provides more uniform section properties in both directions** but lower stiffness and strength in the face grain direction than an equivalent thickness structural plywood. **Structural plywood with thicker face grain veneers will be stiffer and stronger in the face grain direction** and is the plywood type intended for use in structural applications described in this manual.

## 2.10 Non Structural Plywoods

**Interior Plywood** (manufactured to **AS/NZS 2270 : 2006** Plywood and Blockboard for Interior Use and **Exterior Plywood** (manufactured to **AS/NZS 2271: 2004** Plywood and Blockboard for Exterior Use) are non structural plywoods **used** in applications **where a high quality aesthetic finish is required**. **Even when bonded with phenolic adhesive**, they are **not suitable** for use in **structural applications** and **must not be used** in conjunction with **structural applications** given in this manual.

## 3 Structural Laminated Veneer Lumber (LVL)

### 3.1 Introduction

Structural Laminated Veneer Lumber (LVL) is an engineered structural element with published engineering properties. All EWPA / JAS-ANZ branded structural LVL is manufactured to comply with Australian and New Zealand Standard AS/NZS 4357 Structural Laminated Veneer Lumber. This Standard sets out the minimum requirements for the manufacture, mechanical property characterisation and verification of the structural properties of LVL intended for structural applications, and for which, structural design is performed in accordance with AS 1720.1 Timber Structures Code, Part 1 - Design Methods or NZS 3603 Timber Structures Standard - Code of Practice for Timber Design.

LVL branded with the EWPA / JAS-ANZ mark certifies the product has been manufactured to AS/NZS4357 and is suitable for use in all permanent structural applications.



### 3.2 Bond Type

Structural LVL manufactured to AS/NZS 4357 has a Type A phenolic bond. The Type A bond is produced from phenol or resorcinol formaldehyde and is recognisable by its dark colour. The Type A bond is durable and permanent under conditions of full weather exposure, long term stress, and combinations of exposure and stress.

**Note:**

Even though the structural LVL phenolic bond is durable, the LVL will only be as durable as the timber species from which it is made. If the LVL is going to be used in weather exposed applications or under other exposure conditions of severe hazard, the durability of the timber veneers must be considered and the LVL preservative treated to meet the hazard requirement.

### 3.3 Timber Species Used

The Structural LVL Standard AS/NZS 4357 permits the use of any hardwood or softwood timber veneers or a combination of both, in the manufacture of Structural LVL. The dominant timber species used in the manufacture of structural LVL in Australia and New Zealand is plantation pine (radiata and Maritime).

### 3.4 Stress Grade or Structural Properties

Structural LVL is manufactured to a manufacturing specification that defines and limits all variables that affect structural performance of that manufacturer's LVL product. AS/NZS 4357 requires the manufacturer to publish the design properties for their LVL or adopt a stress grade classification as given for structural timber in AS 1720.1 or NZS 3603. Alternatively the manufacturer may determine the properties pertaining to a specific application, e.g. scaffold planks. Current practice for EWPA / JAS-ANZ branded LVL, is for manufacturers to publish the design properties of their LVL as a suite of engineering properties and/or a set of span tables. The manufacturer's brand name in conjunction with their published literature. The manufacturer's brand name or mark should therefore be included in any specification.

## 3.5 Veneer Quality

Veneer quality used in structural LVL is **specified by the manufacturer to ensure minimum structural properties** are maintained. **Aesthetics are not usually a consideration** when manufacturer's veneer quality specifications are set.

## 3.6 Standard LVL Dimensions

### 3.6.1 Length

Structural LVL fabricated in a dedicated continuous LVL press is **available in very long lengths**. However, **lengths are usually restricted by transportation requirements** from the manufacturer's factory and are typically **supplied in lengths up to 12 meters**. Longer lengths are available as special orders if required.

Structural LVL fabricated in a plywood press is available from some manufacturers, in 2.4 or 2.7 metre lengths, which can be supplied nail plated together into continuous lengths.

### 3.6.2 Cross-section

Structural LVL is available in a range of thicknesses and depths. **Common thicknesses are 35, 36, 45, 63, and 75 mm**. Standard thicknesses relate to the veneer thickness (typically 3.2mm) x the number of veneers in the cross-section. Thicker beams are available from some manufacturers. **Beam depths will relate to an increment of the maximum billet width of 1200 mm**. Typical beam depths are **95, 130, 150, 170, 200, 240, 300, 360, 400, 450, 600 and 1200 mm**. Thickness and depth availability will vary between different manufacturers and it is best to check sizes locally available before specifying the structural LVL.

## 3.7 Standard Tolerances

Standard dimensional tolerances for structural LVL measured in accordance with AS/NZS 2098, are:

Dimension	Tolerance
Thickness	+4 mm, -0 mm.
Width	
up to 400mm	+2 mm, -0 mm.
over 400 mm	+5 mm, -0 mm.
Length	-0 mm
Straightness	
Spring	1 mm in 1000 mm
Bow	1 mm in 1000 mm
Twist	$\frac{\text{Length (mm)} \times \text{Width (mm)}}{3500 \times \text{Thickness (mm)}}$
Squareness of Section	1 mm in 100 mm
Moisture Content	8 – 15 %

## 3.8 Specification

Specifications for structural LVL should include the following information:

Specification	Example
Beam depth (mm) x thickness (mm), number of beams/ length (m)	400 x 35, 30/6.4m
LVL type and Standard	Structural LVL to AS/NZS 4357
Manufacturers' identification mark	Manufacturers brand name
Glue bond type	A Bond
EWPA / JAS-ANZ product certification stamp	EWPA / JAS-ANZ Product

## 4 Plywood & LVL Physical And Mechanical Properties

### 4.1 Introduction

**Structural plywood and structural LVL are composed of individual timber veneers which can be selected, positioned and orientated to optimise the finished product properties for the intended end application.**

Structural **LVL** is typically manufactured with all **veneer grain** directions **parallel with the member length**. This **maximises strength and stiffness in the spanned direction**.

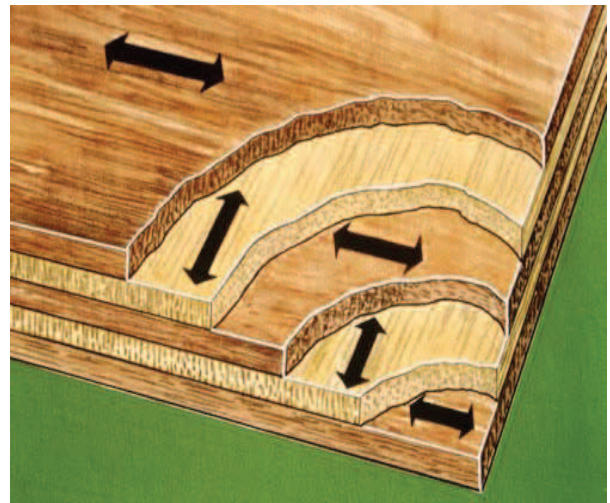
Structural **plywood**, being a panel product, is **manufactured with veneer grain orientation alternating in the panel length and width directions to give engineered strength and stiffness properties in both panel directions**. Veneers can be selected and orientated to either maximize strength and stiffness in one panel direction or alternatively provide more equal properties in both directions.

### 4.2 Cross-Lamination

The **alternating change in grain direction** of the veneers in **plywood** is referred to as **cross-lamination**, and in addition to enhanced strength and stiffness properties, a **number of other useful characteristics** are **imparted**, as discussed below. Where required, these characteristics can also be incorporated into LVL, by the inclusion of cross-laminated veneers in the LVL member.

#### Resistance to Splitting

**Cross-lamination** of the veneers means there is **no natural cleavage plane** and therefore **plywood will not readily split** either lengthwise or crosswise. This **allows plywood to be nailed at closer spacings** and with reduced distances to the panel edges, **than could be achieved with sawn timber** and some **other engineered wood based panel products**.



*Cross-lamination in plywood as a result of alternating the veneer grain direction of adjacent veneers*

#### Impact Resistance and Resistance to Puncture

**Plywood performs well under heavy concentrated loads and impact loads** as the cross-laminations in plywood distribute the stresses over a wide area of the panel. This can be **important in many structural applications** including **structural flooring in commercial or industrial situations, wall claddings, materials handling applications** and **barriers against airborne missiles in cyclones**.

#### Panel Shear Strength

The **cross-lamination** of veneers in plywood **results in high shear strength within the plane of the panel**. This is one of the **characteristics** that **results in plywoods superior performance in a number of critical structural applications** including **plywood webs in beams, plywood gussets in portal frames** and **as a bracing material**.

### 4.3 Dimensional Stability under Changes in Moisture Content

Plywood's **cross-laminated** construction **improves its dimensional stability in the plane of the panel in comparison to solid wood**. **Solid wood** undergoes **little expansion or contraction along the wood grain under moisture content changes**, however, **across the grain, it may undergo considerable movement** due to changes in moisture content. In **plywood**, the **veneer movement due to moisture changes is restricted across the grain** relative to that along the grain **due to the cross-laminations**. As a result, structural plywood has superior dimensional stability to other timber and wood based panels. TABLE 4.1 details



the hygroscopic movement of structural plywood along and across the grain. The **dimensional stability** of plywood is beneficial in many structural applications and is **particularly important in concrete formply** applications where large areas of structural plywood formply are subjected to high temperatures and moisture contents at the time of the concrete pour.

Plywood Thickness (mm)	Number of Plies	Direction* of Movement	Moisture Content Range %			
			5% - 12%	12% - 17%	17% - Saturation	Average. 5% to Saturation
12	5	 ⊥	0.016 0.021	0.009 0.008	0.006 0.005	0.011 0.011
15	5	 ⊥	0.016 0.022	0.008 0.010	0.004 0.009	0.010 0.013
17	7	 ⊥	0.017 0.022	0.009 0.010	0.005 0.010	0.011 0.014
22	9	 ⊥	0.017 0.018	0.012 0.010	0.004 0.008	0.012 0.014

- Direction || is along the face grain
- Direction ⊥ is across the face grain

**Example**

Determine the hygroscopic expansion in mm across the grain of a 1200mm wide, 17mm thick structural plywood panel, when installed at 10% moisture content and used in a fully exposed application in which the plywood could become fully saturated with water. Assume fibre saturation is 28%.

1. As the range is 10% - 28% the correct selection from Table 4.1 is from the 'average' column, and is 0.014% per % change of moisture content.
2. Total change in moisture content = 28% - 10% = 18%
3. Movement in mm of 1200mm panel width =  $(0.014/100) \times 1200 \times 18 = 3.0 \text{ mm}$

**TABLE 4.1: Percent Movement of Structural Plywood Per Percent Change of Moisture Content**

## 4.4 Thermal Properties

**Fire Resistance** is the **ability** of a building component **to resist a fully developed fire**, while **still performing its structural function**. Fire resistance in the form of a **fire rating**, can only be **applied to a total building element incorporating plywood**. **For example**, a **fire door or wall or roof system**. A product cannot be fire rated.

Plywood is quite acceptable as a material used in fire resistant components provided it is combined with other materials so as to meet the fire resistant requirements. This can be achieved by combining plywood with non-combustible materials such as fibrous cement or fire grade plasterboard.

**Early Fire Hazard Indices** provide a measure of the **plywood's surface characteristics relating to spread of flame, heat evolved, smoke emission and ignition**. A **low index value indicates better early fire hazard properties**. The early fire hazard indices as defined in AS 1530 Part 3, for untreated pine plywood are given below. The possible index range is given in brackets.

Ignitability index (0 - 20)	14
Spread of Flame index (0 - 10)	8
Heat Evolved index (0 - 10)	9
Smoke Developed index (0 - 10)	2

The **early fire hazard indicies** of plywood permit it to be used untreated in most typical building applications. Plywood is suitable for use in most building linings, walls, ceiling partitions and floors. Building codes may restrict its use in areas of severe hazard such as flues, hearths, public exits, public corridors, lift wells and certain public areas and buildings.

The use of **intumescent finishes and paints** to reduce the early fire hazard indicies is **not acceptable** under current building regulations.

For **further information** concerning **fire** see Error! Reference source not found..

**Thermal Expansion:** Wood, including LVL and plywood expand upon heating as do practically all solids. The **thermal expansion of plywood is quite small. The average co-efficient of thermal expansion of plywood is in the range  $4.5 \times 10^{-6}$  to  $7 \times 10^{-6}$  mm/mm/ $^{\circ}$ C.**

**Thermal Conductivity:** The ability of a material to conduct heat is measured by its thermal conductivity, k. The higher the k value, the greater the ability of the material to conduct heat; the lower the k, the higher the thermal insulation value. k varies with timber species, moisture content, the presence of knots and other natural characteristics, and temperature. However an average value of  $k=0.1154 \text{ W.m/(m}^2.^{\circ}\text{C)}$  for softwood timbers is sufficiently accurate for determining the overall co-efficient of heat transmission (U value) of a construction assembly.

**Thermal Resistance:** The **thermal resistance or insulating effectiveness of LVL and plywood panels based on  $k=0.1154 \text{ W.m/(m}^2.^{\circ}\text{C)}$  is its reciprocal, i.e.,  $R=8.67 \text{ (m}^2.^{\circ}\text{C)/(W.m)}$ .** The higher the R value, the more effective the insulation. For example, the R value for 12mm pine plywood =  $(12/1000) \times 8.67 = 0.10 \text{ m}^2.^{\circ}\text{C/W}$ . Similarly, the R value for 25mm thick pine plywood is  $(25/1000) \times 8.67 = 0.22 \text{ m}^2.^{\circ}\text{C/W}$ .

## Vapour Resistance

**Condensation occurs** when **warm moisture laden air comes in contact with a cooler surface**. In cold climates, vapour barriers should be used on or near the warm side of exterior walls clad with plywood. Plywood also provides good resistance to vapour transmission. Where an additional vapour barrier is required on the warm side, internal plywood linings may be considered to act as a secondary vapour barrier. For **further information** on the topic of thermal transmissions **see** Error! Reference source not found..

## 4.5 Acoustical Properties

**Plywood has unique properties which allow it to be effectively used in sound control and reduction for residential and industrial applications.** Audible sound is a propagation of energy and is usually measured in terms of decibels (dB). 1 dB is the lower threshold of human hearing while 130 dB is considered the threshold of pain.

Sound waves in air is energy in motion and may be absorbed or reflected by a surface. Plywood, like other materials will absorb some of the sound energy and reflect the remainder. A material which exhibits **perfect absorptivity** is rated as **1.0**; a **perfect reflector** of sound would have a **co-efficient of sound absorption of 0.0**. The acoustic properties of plywood will vary with density, moisture content and surface coatings, however for most practical purposes plywood can be considered a reflector of sound. Relative co-efficients of sound absorption are given in TABLE 4.2. For **further information** **see** Error! Reference source not found..

Material	Coefficient
Open Window	1.0
Brick	0.03
Window glass	0.03
Plywood	0.04

TABLE 4.2: Sound Absorption Co-efficients of Various Building Materials

## 4.6 Electrical Properties

**Plywood and LVL are excellent electrical insulators, provided they are in the dry condition.** Resistance falls off considerably with an increase of moisture content. The **glueline** in plywood and LVL is **not as**

**effective** an insulator as the wood itself. This will **not** be of **significance** in applications in electric fields in the range of **household voltages**, but it **may be** important on **certain test benches supporting sensitive electrical instruments**.

## 4.7 Chemical Resistance

Plywood and LVL are **highly resistant to many chemicals** and are **effectively used** in many industrial applications involving contact with chemicals including **dilute acids, alkalies, organic chemicals, neutral and acid salts, both hot and cold**. Provided the chemical reagent has a **pH above 2 and below 10**, any **weakening** effect will be **minimal at room temperature**.

## 4.8 Workability and Bending Radii

Structural **plywood** and structural **LVL** can be **sawn, drilled, shaped, nailed, screwed and glued similarly to solid wood**. In addition structural **plywood** can be **moulded and curved**. TABLE 4.3 gives bending radii for various thicknesses of structural plywood. These **radii** can be **further reduced** by **soaking or steaming** the **panel prior to bending**.

Nominal Thickness (mm)	Along face (m)	Across face (m)
4.5	1.1	0.6
7	1.8	1.0
9	2.3	1.3
12	3.6	2.4
15	4.6	3.0

TABLE 4.3: Recommended Minimum Bending Radii for Plywood Linings

### Notes

1. These **radii** are **theoretical values only** and have not been verified experimentally
2. **Thicker panels require considerable force and increased fixings** to pull and hold the panel in a tight radius.

FIGURE 4.1 shows the **orientation** of the **bent plywood sheet with respect to the face of the sheet**.



FIGURE 4.1: Plywood sheet bent in the easy direction (a) and hard direction (b)

## 4.9 Plywood Density

The **density** of **plywood** and **LVL** is **approximately equivalent to the density of the timber species from which they were manufactured**. The **density of pine plywood** is typically in the **range 500 to 650 kg/m<sup>3</sup>**. **Eucalypt hardwood plywood density can exceed 900 kg/m<sup>3</sup>** depending on the timber species used.

# Part Two

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## ***Plywood & LVL Design Principles, Procedures and Application***

***Structural Plywood – Design Principles and Procedures***

***Structural LVL – Design Principles and Procedures***

***Basic Structural Plywood & LVL Building Components***

## 5 Structural Plywood - Design Principles & Procedures

### 5.1 Introduction – Principles

The design strength capacity and stiffness of structural plywood, whether loaded normal to the face of the sheet or in the plane of the panel, is calculated using standard principles of engineering mechanics. **Structural plywood characteristic properties are allocated via the F-Grade system.** Design capacities are then determined by multiplying the characteristic property by a section property and capacity and in-service factors. The essential **differences in the design process for structural plywood** when compared with **solid (sawn) timber**, arise as a **result** of the **cross-lamination** of the **plywood veneers**. In **plywood**, those **veneers** with grain direction **orientated in the direction** of the **principal stress** are considered to **transfer all the loads to the supports**. **Shear stresses** are the **exception**, being **resisted by all veneers**. The **contribution** of **each veneer** to the structural plywood capacity, with respect to veneer thickness and orientation, is **allowed for** by using **parallel ply theory** in the **derivation** of the **plywood section properties**.

### 5.2 Characteristic Strengths and Stiffness

**Characteristic strengths and stiffness values** are derived from test and are an **estimate of the 5th percentile strength and average stiffness of the population** from which the reference sample is taken. Structural plywood characteristic strength and stiffness values are typically allocated via the F-grade classification system, as displayed in TABLE 5.1. This Table is a reprint of TABLE 5.1 from AS1720.1-1997 Timber Structures Code. These values must be modified in accordance with the in service factors in AS1720.1-1997.

Stress Grade	Characteristic Strength, MPa				Short duration average modulus of elasticity MPa (E)	Short duration average modulus of rigidity MPa (G)
	Bending	Tension	Panel Shear	Compression in the plane of the sheet		
	( $f'_b$ )	( $f'_t$ )	( $f'_s$ )	( $f'_c$ )		
F34	100	60	6.8	75	21 500	1 075
F27	80	50	6.8	60	18 500	925
F22	65	40	6.8	50	16 000	800
F17	50	30	6.8	40	14 000	700
F14	40	25	6.1	30	12 000	625
F11	35	20	5.3	25	10 500	525
F8	25	15	4.7	20	9 100	455
F7	20	12	4.2	15	7 900	345

TABLE 5.1: Structural Plywood – Characteristic Properties for F-Grades  
(Moisture Content not more than 15%)

### 5.3 Section Properties

#### Parallel Ply Theory

**Parallel Ply theory** is used to calculate the **structural plywood section properties**, e.g. **Second Moment of Area, (I)** and **Section Modulus, (Z)**. Parallel Ply theory accounts for the differing strength and stiffness properties in the length and width directions of the plywood panel which results from the alternating grain direction of individual veneers in a plywood sheet. **Parallel Ply theory assumes veneers with grain direction parallel to the span, carry all of the bending from the applied load, to the supports**, as shown in FIGURE 5.1. Veneers with grain direction perpendicular to the span are assumed to contribute nothing to strength and only a minor amount (3%) to stiffness.

**Methods for determination of I** are given in **Appendix 0**.



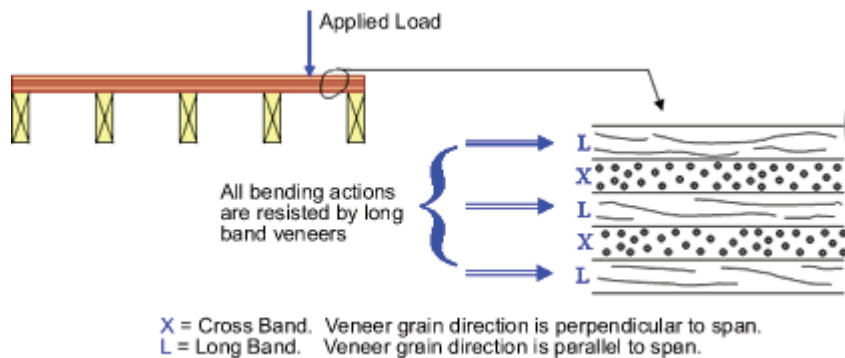


FIGURE 5.1: Parallel Ply Theory

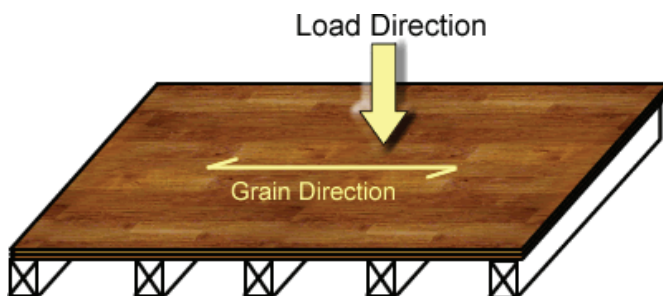
## Identification Code

The plywood Identification Code provides information on the veneer arrangement within the structural plywood. This information is required to establish the section properties of a particular plywood. The **Identification Code** gives the following information: the **nominal plywood thickness**, the **face veneer thicknesses multiplied by 10**, and the **number of plies** in the assembly. For example, the ID code **21-30-7** describes a 21 mm thick plywood with 3.0 mm face veneer thicknesses and 7 veneer layers.

## 5.4 Structural Plywood - Loaded Normal to the Face

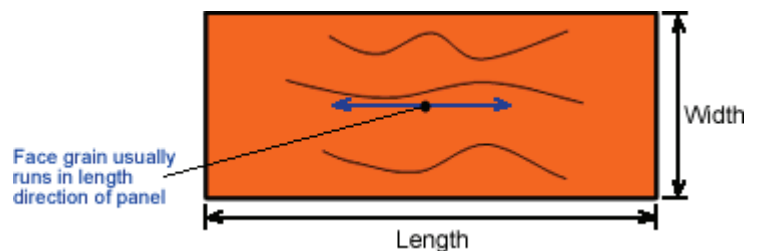
**Typical applications** in which structural plywood is **loaded normal** to the face include **flooring, cladding, bridge decking, trafficable roofs, and signboards**.

### Section Properties – Standard Plywood Layups



Section properties for standard plywood constructions loaded normal to the plane of the plywood panel, are given with respect to the orientation of the plywood face grain direction relative to the span direction. The face veneer grain direction of structural plywood panels usually runs in the panel length direction. **Thicker veneers**, further from the panel neutral axis and with **grain direction parallel to span**, will be the **major contributors to I**, and therefore to both **bending strength and stiffness**.

TABLE 5.3 gives **section properties** for plywood **loaded normal to the plane** of the plywood panel. These are for standard thicknesses and constructions of structural plywood specified in AS/NZS 2269 together with some additional thicknesses made by some manufacturers. A **method for calculating the section modulus (Z)** and **second moment of area (I)**, for **structural plywood loaded normal to the face**, is **detailed in Appendix J of AS1720.1-1997 Timber Structures Code**. This Appendix is reprinted in **Appendix 0** of this manual.



### Load Distribution Width

When **calculating strength and stiffness capacities** for **concentrated loads** applied normal to the plywood face, it is **necessary to determine the distribution width** of the concentrated load **across the plywood sheet width**. Load distribution widths established from testing conducted by the EWPAA\*, and **used in calculating EWPAA span/deflection tables** for **structural plywood flooring**, are **reproduced in TABLE 5.2**.

Plywood Thickness (mm)	Load Distribution Width (mm)
------------------------	------------------------------

12 – 13	400
15 – 19	450
20 – 25	520
26+	600

**TABLE 5.2: Load Distribution Widths**

\*Other methods for establishing load distribution width are used, including formula based on the ratio of the  $I$  values for veneers parallel to and perpendicular to the direction of the principal stress.

## **Bending Strength and Bending Stiffness for Loading Normal to the Face**

When loaded normal to the face of the plywood sheet, **parallel ply theory assumes veneers with face grain direction parallel to the span are the sole contributors to bending strength** and the **major contributors to bending stiffness**. Veneers with **grain direction perpendicular to the span direction contribute nothing to bending strength and only 3% to bending stiffness**. The **outermost veneers** furthest from the panel neutral axis and orientated in the span direction **carry the maximum tension and compression flexure forces** and are the **major contributors to the second moment of area ( $I$ ) and section modulus ( $Z$ )** and therefore bending capacity.

In typical applications where the plywood is loaded normal to the face, such as flooring, bending stiffness will often be the governing criteria that determines the plywood specification. When setting **deflection limits** for applications in which **clearance limits are critical**, allowance should be made for the **modulus of elasticity** given in AS1720.1-1997 (and reprinted in TABLE 5.1), being an **average modulus of elasticity**. However, it should also be noted that the **process control applied to EWPA/JAS-ANZ branded products minimises the variability of the  $E$  value** from the published average value.

For evaluation of bending strength TABLE 5.4 provides comparative bending strength ( $f'_b \cdot Z$ ) values for a range of standard plywood constructions and stress grades.

For evaluation of bending stiffness TABLE 5.5 gives comparative values of ( $EI$ ) for **structural plywood loaded normal to the face**, for a range of stress grades and standard plywood constructions. The **table provides indicative stiffness values** for both **plywood supported with face grain orientated parallel to the span** and for **plywood supported with face grain orientated perpendicular to span**.

## **Shear Strength (interlamina shear) for Loading Normal to the Face**

The **interlamina shear strength** of structural plywood loaded normal to the panel face is calculated **based on a shear area of**:

$$\begin{aligned} A_s &= \frac{2}{3} bt \text{ (derived from the basic beam shear equation)} \\ \text{where: } b &= \text{load distribution width (refer TABLE 5.2);} \\ \text{and: } t &= \text{full thickness of the plywood sheet.} \end{aligned}$$

For applications where **high concentrated loads** are present, the plywood capacity for **punching** or local **shear** may also need to be checked. The relevant shear area is then:

$$A_s = \text{perimeter of loaded area} \times \text{full thickness of the panel}$$

It should be noted that the **shear capacity** of structural **plywood loaded normal to the face** is **governed by the “rolling” shear tendency** of the plywood cross-bands. Rolling shear is a term used to describe shearing forces which tend to roll the wood fibres across the grain. The **reduced shear capacity** of plywood loaded normal to the face, **due to rolling shear**, is **accounted for** in AS1720.1-1997, **by the use of an assembly factor  $g_{19}$**  in the calculation of **both interlamina and punching shear capacity**.

TABLE 5.4 provides interlamina shear strengths ( $0.4 \times f'_s A_s$ ) for a range of standard plywood constructions and stress grades.

## Bearing Strength for Loading Normal to the Face

Plywood (and all timber) have **less compressive capacity** when load is applied **perpendicular to the grain**, compared to when load is applied **parallel to grain**. The bearing or crushing strength of the plywood may govern design where high localised point loads are applied to the plywood surface. For example, **small diameter metal castor wheels supporting high loads, on structural plywood flooring**. Where bearing strength is critical, the simplest solution is often to increase the bearing area. In the example of the small diameter metal wheels, the **use of larger diameter wheels and/or softer compound wheels** will spread the load.

Characteristic bearing strengths are not incorporated in the F rating system. Characteristic bearing strength can be obtained from plywood manufacturers.

## 5.5 Structural Plywood Loaded In the Plane of the Panel

Some applications in which **structural plywood** is loaded in its **plane** are shown in FIGURE 5.2 and include **bracing walls**, **structural diaphragms** such as floors and ceilings loaded in their plane and the **webs of composite beams**. Typically the plywood acts as part of a composite member in a structural system with the structural **plywood** being **utilised for its capacity to carry high in-plane shear loads**. The **tension and compression** actions due to **bending** are carried by the framing members in the composite system. For example, in **bracing walls** and **diaphragms** the **plywood** is designed to **carry in-plane shear loads**. The **top and bottom wall plate** members or **edge framing members** carry the **tension and compression** due to **bending** loads. Similarly in **composite beams**, the **flange members** carry the **compression and tension** forces while the **structural plywood web/s** resist the **in-plane shear forces**.

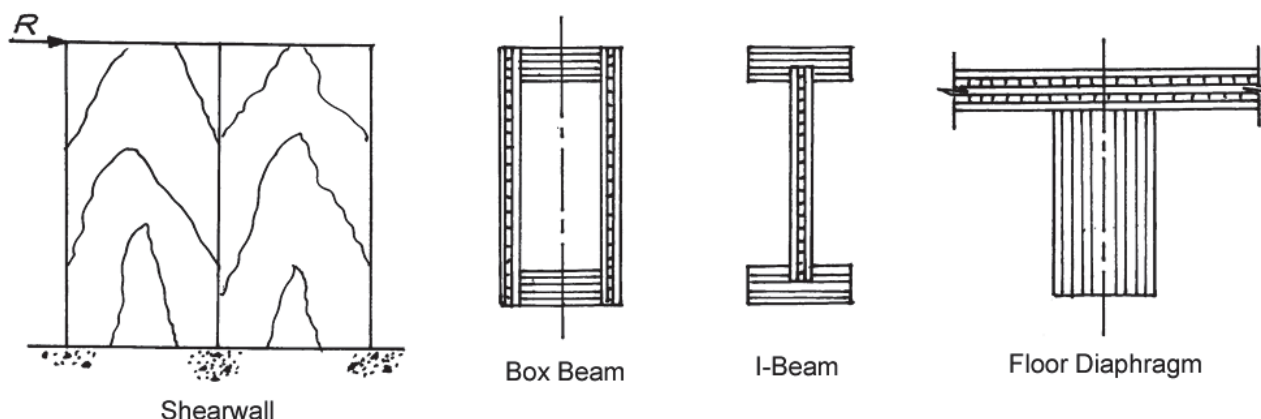


FIGURE 5.2: Structural Plywood Loaded in its plane

### Section Properties for Shear Strength and Shear Deformation of Structural Plywood Loaded In-Plane

Section properties for **shear strength** and **shear deformation** are based on the **full cross-sectional thickness** of the panel. For shear capacity in bending, the area of shear  $A_s = 2/3td$  and for local shear  $A_s = dt$ , where  $t$  = full thickness of the plywood panel and  $d$  = depth of panel.

### Section Properties for Bending, Tension and Compressive Strength and Bending Deflection of Structural Plywood Loaded In-Plane

Section properties for structural plywood loaded in plane, for **bending**, **tension**, and **compressive strength** and **bending deflection**, are based on the depth of the plywood panel and the **sum of the thicknesses of the veneers with grain direction orientated in the span or stress direction**.

TABLE 5.3: Standard Structural Plywood Constructions, Thickness of Parallel Plies (tp), Second Moment of Area (Ip) and Section Modulus (Zp)

Nominal Thickness	Nominal Mass <sup>2</sup>	Identification Code	Nominal Thickness of Individual Plies Through Assembly (mm)	Face grain parallel to span			Face grain perpendicular to span		
				Thickness of Parallel Plies (tp)	Second Moment of Area (Ip)	Section Modulus (Zp)	Thickness of Parallel Plies (tp)	Second Moment of Area (Ip)	Section Modulus (Zp)
mm	kg/m <sup>2</sup>			mm	mm <sup>4</sup> /mm	mm <sup>3</sup> /mm	mm	mm <sup>4</sup> /mm	mm <sup>3</sup> /mm
4.5	2.7	4.5-15-3	1.5/1.5/1.5	3	7.3	3.3	1.5	0.5	0.4
6	3.6	6-15-3	1.5/3.0/1.5	3	16	5.3	3	2.7	1.5
7	4.2	7-24-3	2.4/2.4/2.4	4.8	30	8.3	2.4	2.1	1
7.5	4.5	7.5-25-3	2.5/2.5/2.5	5	34	9	2.5	2.3	1
9	5.4	9-15-3	1.5/1.5/3.0/1.5/1.5 or 1.5/2.4/1.5/2.4/1.5	6 or 4.5	45	10	3 or 4.8	17	5.3
9	5.4	9-30-03	3.0/3.0/3.0	6	60	13	3	4	1.5
12	7.2	12-15-5	1.5/3.0/3.0/3.0/1.5	6	85	14.5	6	60	13
12	7.2	12-24-5	2.4/2.4/2.4/2.4/2.4	7.2	115	19	4.8	33	8.3
12.5	7.5	12.5-25-5	2.5/2.5/2.5/2.5/2.5	7.5	130	20.5	5	38	9
13	7.8	13-24-5	2.4/3.0/2.4/3.0/2.4	9	145	21.5	6	55	11.5
13	7.8	13-30-5	3.0/2.4/2.4/2.4/3.0	7.8	165	24.5	4.8	35	8.3
14	8.4	14-24-5	2.4/3.0/3.0/3.0/2.4	7.8	160	23.5	6	65	13
14	8.4	14-30-5	3.0/2.4/3.0/2.4/3.0	9	185	26.5	4.8	43	9.6
15	9	15-15-7	1.5/2.4/2.4/2.4/2.4/1.5	7.8	170	22.5	7.2	120	19
15	9	15-24-7	2.4/2.4/1.5/2.4/1.5/2.4/2.4	7.8	205	27.5	7.2	85	15
15	9	15-30-5	3.0/3.0/3.0/3.0/3.0	9	225	29.5	6	65	13
17	10.2	17-15-7	1.5/3.0/2.4/3.0/2.4/3.0/1.5	7.8	220	25.5	9	190	26.5
17	10.2	17-24-7	2.4/2.4/2.4/2.4/2.4/2.4	9.6	285	33.5	7.2	120	19
17.5	10.5	17.5-25-7	2.5/2.5/2.5/2.5/2.5/2.5/2.5	10	320	36.5	7.5	140	20.5
18	10.8	18-15-7	1.5/3.0/3.0/3.0/3.0/3.0/1.5	9	270	29.5	9	230	29.5
18	10.8	18-30-7	3.0/2.4/2.4/2.4/2.4/2.4/3.0	10.8	375	41.5	7.2	125	19
19	11.4	19-24-7	2.4/3.0/2.4/3.0/2.4/3.0/2.4	9.6	360	38	9	190	26.5
19	11.4	19-24-9	2.4/2.4/1.5/2.4/1.5/2.4/1.5/2.4/2.4	9.3	380	39.5	9.6	200	26.5
19	11.4	19-30-7	3.0/2.4/3.0/2.4/3.0/2.4/3.0	12	450	46.5	7.2	155	21.5
21	12.6	21-24-9	2.4/2.4/2.4/2.4/2.4/2.4/2.4/2.4	12	565	51.5	9.6	300	33.5
21	12.6	21-30-7	3.0/3.0/3.0/3.0/3.0/3.0/3.0	12	555	52.5	9	240	29.5
25	15	25-30-9	3.0/2.4/3.0/2.4/3.0/2.4/3.0/2.4/3.0	15	900	70.5	9.6	380	38
25	15	25-30-9	3.0/3.0/2.4/2.4/2.4/2.4/2.4/3.0/3.0	13.2	900	70.5	12	380	38
26	15.6	26-24-11	2.4/2.4/2.4/2.4/2.4/2.4/2.4/2.4/2.4	1.4	990	74	12	590	51.5
27	16.2	27-30-9	3.0/3.0/3.0/3.0/3.0/3.0/3.0	15	1110	81	12	580	52.5
28	16.8	28-15-13	1.5/2.4/2.4/2.4/2.4/2.4/1.5/2.4/2.4/2.4/2.4/1.5	14.1	1070	73.5	14.4	920	69.5
28	16.8	28-30-11	3.0/2.4/2.4/2.4/2.4/2.4/2.4/2.4/2.4/3.0	15.6	1210	86.5	12	595	51.5

**Notes:**

1. The subscript "p" in Ip and Zp denotes plywood loaded normal to the plane of the plywood panel
2. Mass of plywood is based on a density of 600 kg/m<sup>3</sup>. This will be appropriate for most pine species of plywood. Eucalypt hardwood plywood will usually be denser



**TABLE 5.4: Limit State Bending and Shear Strength Capacity – Loading Normal to the Plane of the Plywood Panel**

Nominal Thickness (mm)	I.D. Code	Bending Strength Capacity: (N/mm width)														Shear Strength Capacity in Bending = 0.4 x f'c . Ac (N/mm width)							
		Face Grain Parallel to Span = f' b . Z para							Face Grain Perpendicular to Span = f' b . Z perp														
		F8	F11	F14	F17	F22	F27	F34	F8	F11	F14	F17	F22	F27	F34	F8	F11	F14	F17	F22	F27	F24	
4.5	4.5-15-3	83	116	132	165	215	264	330	10	14	16	20	26	32	40	6	6	7	8	8	8	8	
6	6-15-3	133	186	212	265	345	424	530	38	53	60	75	98	120	150	8	8	10	11	11	11	11	
7	7-24-3	208	219	332	415	540	664	830	25	35	40	50	65	80	100	9	10	11	13	13	13	13	
7.5	7.5-25-3	225	315	360	450	585	720	900	25	35	40	50	65	80	100	9	11	12	14	14	14	14	
9	9-15-5	250	350	400	500	650	800	1000	133	186	212	265	345	424	530	11	13	15	16	16	16	16	
9	9-30-3	325	455	520	650	845	1040	1300	38	53	60	75	98	120	150	11	13	15	16	16	16	16	
12	12-15-5	363	508	580	725	943	1160	1450	325	455	520	650	845	1040	1300	15	17	20	22	22	22	22	
12	12-24-5	475	665	760	950	1235	1520	1900	208	291	332	415	540	664	830	15	17	20	22	22	22	22	
12.5	12.5-25-5	513	718	820	1025	1333	1640	2050	225	315	360	450	585	720	900	16	18	20	23	23	23	23	
13	13-24-5	538	753	860	1075	1398	1720	2150	288	403	460	575	748	920	1150	16	18	21	24	24	24	24	
13	13-30-5	613	858	980	1225	1593	1960	2450	208	291	332	415	540	664	830	16	18	21	24	24	24	24	
14	14-24-5	588	823	940	1175	1528	1880	2350	325	455	520	650	845	1040	1300	18	20	23	25	25	25	25	
14	14-30-5	663	928	1060	1325	1723	2120	2650	240	336	384	480	624	768	960	18	20	23	25	25	25	25	
15	15-15-7	563	788	900	1125	1463	1800	2250	475	665	760	950	1235	1520	1900	19	21	24	27	27	27	27	
15	15-24-7	688	963	1100	1375	1788	2200	2750	375	525	600	750	975	1200	1500	19	21	24	27	27	27	27	
15	15-30-5	738	1033	1180	1475	1918	2360	2950	325	455	520	650	845	1040	1300	19	21	24	27	27	27	27	
17	17-15-7	638	893	1020	1275	1658	2040	2550	663	928	1060	1325	1723	2120	2650	21	24	28	31	31	31	31	
17	17-24-7	838	1173	1340	1675	2178	2680	3350	475	665	760	950	1235	1520	1900	21	24	28	31	31	31	31	
17.5	17.5-25-7	913	1278	1460	1825	2373	2920	3650	513	718	820	1025	1333	1640	2050	22	25	28	32	32	32	32	
18	18-15-7	738	1033	1180	1475	1918	2360	2950	738	1033	1180	1475	1918	2360	2950	23	25	29	33	33	33	33	
18	18-30-7	1038	1453	1660	2075	2698	3320	4150	475	665	760	950	1235	1520	1900	23	25	29	33	33	33	33	
19	19-24-7	950	1330	1520	1900	2470	3040	3800	663	928	1060	1325	1723	2120	2650	24	27	31	34	34	34	34	
19	19-24-9	988	1383	1580	1975	2568	3160	3950	663	928	1060	1325	1723	2120	2650	24	27	31	34	34	34	34	
19	19-30-7	1163	1628	1860	2325	3023	3720	4650	538	753	860	1075	1398	1720	2150	24	27	31	34	34	34	34	
20	20-30-7	1240	1736	1984	2480	3224	3968	4960	635	889	1016	1270	1651	2032	2540	25	28	33	36	36	36	36	
21	21-24-9	1288	1803	2060	2575	3348	4120	5150	838	1173	1340	1675	2178	2680	3350	26	30	34	38	38	38	38	
21	21-30-7	1313	1838	2100	2625	3413	4200	5250	738	1033	1180	1475	1918	2360	2950	26	30	34	38	38	38	38	
25	25-30-9	1763	2468	2820	3525	4583	5640	7050	950	1330	1520	1900	2470	3040	3800	31	35	41	45	45	45	45	
26	26-24-11	1850	2590	2960	3700	4810	5920	7400	1288	1803	2060	2575	3348	4120	5150	33	37	42	47	47	47	47	
27	27-30-9	2025	2835	3240	4050	5265	6480	8100	1313	1838	2100	2625	3413	4200	5250	34	38	44	49	49	49	49	
31	31-24-13	2540	3556	4064	5080	6604	8128	10160	1935	2709	3096	3870	5031	6192	7740	39	44	50	56	56	56	56	
33	33-30-11	2933	4106	4692	5865	7625	9384	11730	2128	2979	3404	4255	5532	6808	8510	41	47	54	60	60	60	60	
36	36-24-15	3303	4624	5284	6605	8587	10568	13210	2605	3647	4168	5210	6773	8336	10420	45	51	59	65	65	65	65	
39	39-30-13	3970	5558	6352	7940	10322	12704	15880	3023	4232	4836	6045	7859	9672	12090	49	55	63	71	71	71	71	



TABLE 5.5: Indicative Stiffness Values (EI) Per MM Width – Loading Normal to the Plane of the Plywood Panel

Nominal Thickness (mm)	I.D. Code	EI x 10 <sup>3</sup> Nmm <sup>2</sup> /mm width													
		Face Grain Parallel to Span							Face Grain Perpendicular to Span						
		F8	F11	F14	F17	F22	F27	F34	F8	F11	F14	F17	F22	F27	F34
4.5	4.5-15-3	66	77	88	102	117	135	157	5	5	6	7	8	9	11
6	6-15-3	146	168	192	224	256	296	344	25	28	32	38	43	49	58
7	7-24-3	273	315	360	420	480	555	645	19	22	25	29	34	38	45
7.5	7.5-25-3	309	357	408	476	544	629	731	21	24	28	32	37	41	49
9	9-15-5	410	473	540	630	720	833	968	155	179	204	238	272	306	366
9	9-30-3	546	630	720	840	960	1110	1290	36	42	48	56	64	72	86
12	12-15-5	774	893	1020	1190	1360	1573	1828	546	630	720	840	960	1080	1290
12	12-24-5	1047	1208	1380	1610	1840	2128	2473	300	347	396	462	528	594	710
12.5	12.5-25-5	1183	1365	1560	1820	2080	2405	2795	346	399	456	532	608	684	817
13	13-24-5	1320	1523	1740	2030	2320	2683	3118	501	578	660	770	880	990	1183
13	13-30-5	1502	1733	1980	2310	2640	3053	3548	319	368	420	490	560	630	753
14	14-24-5	1456	1680	1920	2240	2560	2960	3440	592	683	780	910	1040	1170	1398
14	14-30-5	1684	1943	2220	2590	2960	3423	3978	391	452	516	602	688	774	925
15	15-15-7	1547	1785	2040	2380	2720	3145	3655	1092	1260	1440	1680	1920	2160	2580
15	15-24-7	1866	2153	2460	2870	3280	3793	4408	774	893	1020	1190	1360	1530	1828
15	15-30-5	2048	2363	2700	3150	3600	4163	4838	592	683	780	910	1040	1170	1398
17	17-15-7	2002	2310	2640	3080	3520	4070	4730	1729	1995	2280	2660	3040	3420	4085
17	17-24-7	2594	2993	3420	3990	4560	5273	6128	1092	1260	1440	1680	1920	2160	2580
17.5	17.5-25-7	2912	3360	3840	4480	5120	5920	6880	1274	1470	1680	1960	2240	2520	3010
18	18-15-7	2457	2835	3240	3780	4320	4995	5805	2093	2415	2760	3220	3680	4140	4945
18	18-30-7	3413	3938	4500	5250	6000	6938	8063	1138	1313	1500	1750	2000	2250	2688
19	19-24-7	3276	3780	4320	5040	5760	6660	7740	1729	1995	2280	2660	3040	3420	4085
19	19-24-9	3458	3990	4560	5320	6080	7030	8170	1820	2100	2400	2800	3200	3600	4300
19	19-30-7	4095	4725	5400	6300	7200	8325	9675	1411	1628	1860	2170	2480	2790	3333
20	20-30-7	4277	4935	5640	6580	7520	8695	10105	1775	2048	2340	2730	3120	3510	4193
21	21-30-7	5051	5828	6660	7770	8880	10268	11933	2184	2520	2880	3360	3840	4320	5160
21	21-24-9	5142	5933	6780	7910	9040	10453	12148	2730	3150	3600	4200	4800	5400	6450
24	24-32-9	7490	8643	9877	11523	13170	15227	17697	3039	3507	4008	4676	5344	6012	7181
25	25-30-9	8190	9450	10800	12600	14400	16650	19350	3458	3990	4560	5320	6080	6840	8170
26	26-24-11	9009	10395	11880	13860	15840	18315	21285	5369	6195	7080	8260	9440	10620	12685
27	27-30-9	10101	11655	13320	15540	17760	20535	23865	5278	6090	6960	8120	9280	10440	12470
31	31-24-13	14429	16649	19027	22198	25370	29334	34090	9294	10724	12256	14298	16341	18383	21958
33	33-30-11	17619	20330	23234	27107	30979	35820	41628	10450	12057	13780	16076	18373	20669	24688
36	36-24-15	21643	24972	28540	33296	38053	43999	51133	14799	17076	19516	22768	26021	29273	34965
39	39-30-13	28181	32516	37162	43355	49549	57291	66581	18151	20943	23935	27924	31914	35903	42884

## 5.6 Structural Plywood - Design Procedures

### Limit State Design to AS 1720.1-1997

The **design capacity** of structural plywood designed in accordance with the **limit states design format** of AS 1720.1–1997, is achieved by **modifying** the **characteristic strength capacities** by a material capacity factor  $\Phi$ , a **geometric section property**, and **in-service factors** (**k**, **j** and **g factors**). Structural capacity factor reliability is achieved through the use of these modified characteristic strength capacities and factored loads as detailed in AS/NZS 1170.1 - 1997.

#### Strength Limit State Capacity

The **strength limit state condition** is **satisfied** when the **design capacity** of the structural **plywood** **exceeds** the **design load effects** from the **factored loads**. That is:

$$\Phi R > S^*$$

where  $\Phi R$  = design capacity of the plywood member  
 $S^*$  = design action effect, eg. bending moment,  $M^*$ , shear force,  $V^*$ , etc.  
 and  $\Phi R = \Phi k_{\text{mod}} [f_o' \cdot X]$   
 where  $\Phi$  = **capacity factor**  
 $k_{\text{mod}}$  = product of relevant **modification factors**(eg.  $k_1$ ,  $k_6$ ,  $k_7$ ,  $k_{12}$ ,  $k_{19}$ ,  $g_{19}$ ).  
 $f_o'$  = **appropriate characteristic strength**  
 $X$  = **geometric section property**.

#### Serviceability Limit States Capacity

The **serviceability limit states** are **achieved** when **in-service displacements and vibrations** are **kept within acceptable limits**. Calculated bending deflections and shear deformations must be modified by in service modification factors ( $j_2$ ,  $j_6$ , and  $g_{19}$ , as appropriate). **Guidance on serviceability limit states** are given in **Appendix B** of **AS 1720.1-1997**.

## 5.7 Strength & Stiffness limit states design capacities

### 5.7.1 Loading Normal to the Plane of the Plywood Panel

FIGURE 5.3 Shows Loading Normal to the Plane of the Plywood Panel.

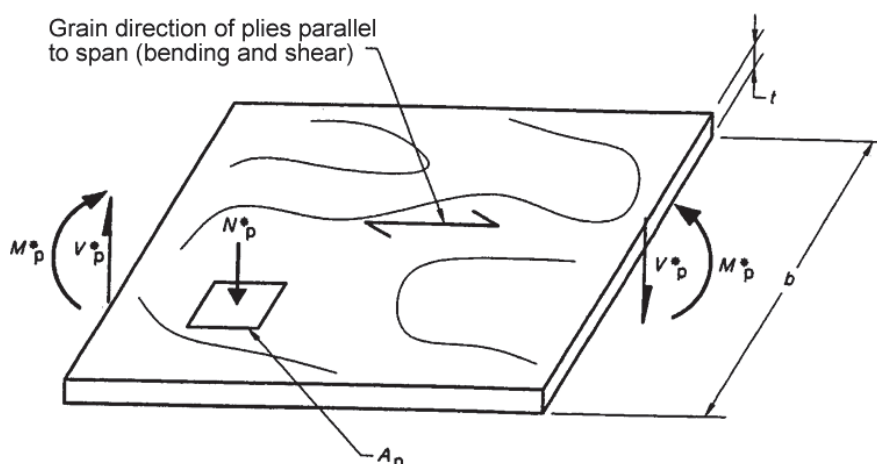


FIGURE 5.3: Notation for bearing and shear normal to the face of the plywood panel and for flatwise bending plywood

## Strength Limit State

Strength Limit State	Design Action Effect	Design Capacity	Strength Limit State Satisfied When	AS 1720.1-1997 Reference
Bending	$M^*_p$	$\Phi M_p = \Phi_1 k_1 k_{19} g_{19} [f'_b Z_p]$	$\Phi M_p > M^*_p$	Clause 5.4.2
Shear	$V^*_p$	$\Phi V_p = \Phi k_1 k_{19} g_{19} [f'_s A_s]$	$\Phi V_p > V^*_p$	Clause 5.4.3
Bearing	$N^*_p$	$\Phi N_p = \Phi k_1 k_7 k_{19} g_{19} [f'_p A_p]$	$\Phi N_p > N^*_p$	Clause 5.4.4

where:

$M^*_p, V^*_p, N^*_p$	= Design action effect in bending, shear and bearing respectively
$\Phi M_p, \Phi V_p, \Phi N_p$	= Design capacity in bending, shear and bearing respectively
$\Phi$	= Capacity factor for plywood
$k_1$	= Duration of load strength modification factor
$k_7$	= Length of bearing modification factor
$k_{19}$	= Moisture condition strength modification factor
$g_{19}$	= Plywood assembly modification factor
$f'_b, f'_s, f'_p$	= Characteristic strengths in bending, panel shear and bearing normal to the plane of the panel respectively.
$Z_p$	= Plywood section modulus = $I_p/y_p$
$A_s$	= shear plane area = $2/3 \times (bt)$ for shear in bending = full shear area for local (punching) shear.
$A_p$	= bearing area under the design load.

## Serviceability Limit State

Calculated deflection  $\times j_2 \times j_6 \times g_{19} \leq$  deflection limit

Clause 5.4.5

where:

$j_2$	= Duration of load stiffness modification factor
$j_6$	= Moisture condition stiffness modification factor
$g_{19}$	= Plywood assembly modification factor

## 5.7.2 Loading in Plane of the Plywood Panel

FIGURE 5.4 shows loading in the plane of the plywood.

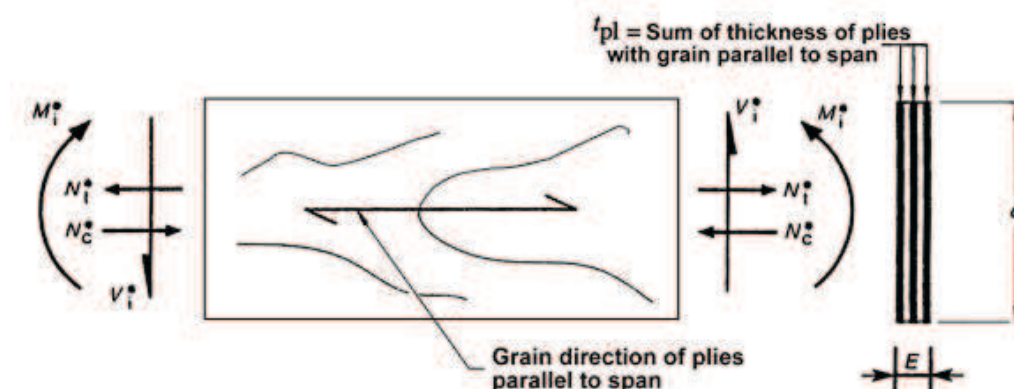


FIGURE 5.4: Notation for shear, compression and tension acting in the plane of a plywood panel and for edgewise bending

## Strength Limit State

Strength Limit State	Design Action Effect	Design Capacity	Strength Limit State Satisfied When:	AS 1720.1-1997 Reference
Bending	$M^*_i$	$\Phi M_i = \Phi k_1 k_{12} k_{19} g_{19} [f'_b Z_i]$	$\Phi M_i > M^*_i$	Clause 5.5.2
Shear	$V^*_i$	$\Phi V_i = \Phi k_1 k_{12} k_{19} g_{19} [f'_s A_s]$	$\Phi V_i > V^*_i$	Clause 5.5.3
Tension	$N^*_t$	$\Phi N_t = \Phi k_1 k_{19} g_{19} [f'_t A_t]$	$\Phi N_t > N^*_t$	Clause 5.5.4
Compression	$N^*_c$	$\Phi N_c = \Phi k_1 k_{12} k_{19} g_{19} [f'_c A_c]$	$\Phi N_c > N^*_c$	Clause 5.5.5

where:

$M^*_i, V^*_i, N^*_t, N^*_c$	= <b>Design action effect</b> in edgewise bending, and shear, tension and compression in the plane of the plywood panel, respectively.
$\Phi M_i, \Phi V_i, \Phi N_t, \Phi N_c$	= <b>Design capacity</b> in bending, shear, tension and compression respectively.
$\Phi$	= <b>Capacity factor</b> for plywood
$k_1$	= <b>Duration of load strength</b> modification factor
$k_{12}$	= <b>Stability</b> modification factor
$k_{19}$	= <b>Moisture condition strength</b> modification factor
$g_{19}$	= Plywood <b>assembly</b> modification factor
$f'_b, f'_s, f'_t, f'_c$	= <b>Characteristic strengths</b> in bending, panel shear, tension and compression respectively
$Z_i$	= Plywood <b>section modulus</b> = $t_{pl} d^2 / 6$
$A_s$	= <b>shear plane area</b> = $2/3 (dt)$ for shear in bending = $(dt)$ for localised shear
$A_t, A_c$	= <b>Effective cross sectional area</b> = $t_{pl} \times d$ for load applied parallel sum of the thickness of veneers with grain parallel to span = $t \times d$ for load applied at $45^\circ$ to plywood grain direction = $t_{pl}$

## Serviceability Limit State:

(Calculated bending deflection  $\times j_2 \times j_6 \times g_{19}$ ) + (Calculated shear deflection  $\times j_2 \times j_6 \times g_{19}$ )  $\leq$  deflection limit

5.5.6 & 5.5.7

Clause

where:	$j_2$	= Duration of load <b>stiffness</b> modification factor
	$j_6$	= <b>Moisture condition</b> stiffness modification factor
	$g_{19}$	= Plywood <b>assembly</b> modification factor

## 5.8 Factors

### Capacity Factor, $\Phi$

The  $\Phi$  factor given in TABLE 5.6, is a **material capacity factor** and **allows** for **variability in material strength** and the **consequence of failure**. The material capacity factor,  $\Phi$ , assigned via AS1720.1-1997, to structural materials, is **based on current knowledge of product structural performance, intended structural application and material reliability**. The capacity factors applied to structural plywood manufactured to AS/NZS 2269 **reflect the high degree of manufacturing process control, the low material variability and high product reliability**.

Application of Structural member	Plywood Capacity Factor, $\Phi$
All structural elements in houses. All secondary structural elements in structures other than houses	0.9
Primary structural elements in structures other than houses	0.8
Primary structural elements in structures intended to fulfil an essential service or post disaster function	0.75

TABLE 5.6: Capacity Factor,  $\Phi$

### Factor $k_1$ – Load Duration

The  $k_1$  duration of load factor given in TABLE 5.7 allows for the **time dependant nature** of the **strength of timber**. A timber member subjected to a short term load without failure may fail over time if the load is sustained. The  $k_1$  factor allows for the **reduction in the strength capacity** of the plywood member **when subjected to long term loads**. For **load combinations of differing duration**, the **appropriate  $k_1$  factor is that for the shortest duration load**.

Type of Load	$k_1$
Permanent loads (50+ years duration)	0.57
Live loads on floors due to vehicles or people applied at frequent but irregular intervals (5 months total duration)	0.80
Live loads applied for periods of a few days and at infrequent intervals (5 days total duration)	0.94
Impact or wind loads (5 seconds duration)	1.00
Wind gust	1.15

TABLE 5.7: Duration of Load Strength Modification Factor

### Factor $k_6$ – Ambient temperature factor

AS1720.1-1997

The ambient temperature factor relates **temperature effects** in buildings to **geographical locations** and is taken as  $k_6 = 1.0$  for normal structures, except for coastal regions of Queensland north of latitude 25°S and all other regions of Australia north of 16°S. For these regions strength is modified by taking  $k_6 = 0.9$ . If floods are due to cyclonic winds then temperature modification may not be required.

### Factor $k_7$ – Factor for length and position of bearing

AS1720.1-1997  
Clause 2.4.4

The  $k_7$  bearing factor given in TABLE 5.8 may be used to increase the bearing capacity perpendicular to the grain for bearing lengths less than 150mm along the grain when the bearing length is 5mm or more from the end of the member.

Length of bearing of Member (mm)	12	25	50	75	125	150 or more
Value of $k_7$	1.85	1.60	1.30	1.15	1.05	1.00

TABLE 5.8: Factor for Length and Position of Bearing

### $k_{12}$ – Stability factor for plywood loaded in the plane of the panel

AS1720.1-1997  
Appendix J

The  $k_{12}$  factor allows for the **reduction in strength due to buckling of plywood diaphragms loaded in-plane**. The **ratio of the plywood diaphragm depth to plywood thickness is critical in determining whether the diaphragm will buckle**. TABLE 5.9 gives  $k_{12}$  factors for typical diaphragm depths and plywood and plywood thicknesses when diaphragm lateral edges are supported and subject to uniform edge forces.



TABLE 5.9: Buckling Strength of Plywood Diaphragms Loaded In-Plane – Appendix J of AS 17201.1-1997  
Diaphragms with Lateral Edges Supported & Subjected to Uniform Edge Forces (from App. J2.2)

**k<sub>12</sub> - Bending**

F14, k<sub>1</sub> = 1.15

(Non conservative for k<sub>t</sub>>1.0, F grades>F14)

Nominal Thickness (mm)	ID Code	Face grain direction is horizontal (θ=0°)										Face grain direction is vertical (θ=90°)									
		Depth of Web (mm)										Depth of Web (mm)									
		150	200	300	400	450	600	800	900	1000	1200	150	200	300	400	450	600	800	900	1000	1200
4.5	4.5-15-3	1.00	0.84	0.49	0.36	0.33	0.27	0.24	0.23	0.23	0.22	1.00	1.00	0.78	0.53	0.46	0.34	0.29	0.27	0.26	0.24
7	7-24-3	1.00	1.00	0.89	0.59	0.51	0.37	0.30	0.28	0.26	0.24	1.00	1.00	1.00	0.99	0.82	0.55	0.43	0.38	0.34	0.30
7.5	7.5-25-3	1.00	1.00	0.99	0.65	0.55	0.40	0.31	0.29	0.27	0.25	1.00	1.00	1.00	1.00	0.91	0.60	0.46	0.41	0.37	0.32
9	9-30-3	1.00	1.00	1.00	0.84	0.71	0.49	0.36	0.33	0.30	0.27	1.00	1.00	1.00	1.00	1.00	0.78	0.57	0.50	0.44	0.37
12	12-24-5	1.00	1.00	1.00	1.00	1.00	1.00	0.70	0.59	0.52	0.42	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.87	0.74	0.58
15	15-30-5	1.00	1.00	1.00	1.00	1.00	1.00	0.98	0.82	0.70	0.55	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.79
17	17-24-7	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.99	0.84	0.65	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.96

**k<sub>12</sub>- Compression**

F14, k<sub>1</sub> = 1.15

(Non conservative for k<sub>t</sub>>1.0, F grades>F14)

Nominal Thickness (mm)	ID Code	Face grain direction is horizontal (θ=0°)										Face grain direction is vertical (θ=90°)									
		Depth of Web (mm)										Depth of Web (mm)									
		150	200	300	400	450	600	800	900	1000	1200	150	200	300	400	450	600	800	900	1000	1200
4.5	4.5-15-3	0.38	0.30	0.25	0.23	0.22	0.21	0.21	0.21	0.20	0.20	0.56	0.40	0.29	0.25	0.24	0.22	0.21	0.21	0.21	0.21
7	7-24-3	0.64	0.45	0.31	0.26	0.25	0.23	0.22	0.21	0.21	0.21	1.00	0.69	0.42	0.32	0.30	0.25	0.23	0.22	0.22	0.21
7.5	7.5-25-3	0.70	0.48	0.33	0.27	0.26	0.23	0.22	0.21	0.21	0.21	1.00	0.76	0.45	0.34	0.31	0.26	0.24	0.23	0.22	0.22
9	9-30-3	0.92	0.61	0.38	0.30	0.28	0.25	0.23	0.22	0.22	0.21	1.00	1.00	0.46	0.40	0.36	0.29	0.25	0.24	0.23	0.22
12	12-24-5	1.00	1.00	0.72	0.49	0.43	0.33	0.27	0.26	0.25	0.23	1.00	1.00	0.97	0.63	0.54	0.39	0.31	0.29	0.27	0.25
15	15-30-5	1.00	1.00	1.00	0.66	0.56	0.40	0.31	0.29	0.27	0.25	1.00	1.00	1.00	0.88	0.74	0.50	0.37	0.33	0.31	0.28
17	17-24-7	1.00	1.00	1.00	0.79	0.67	0.46	0.35	0.32	0.29	0.27	1.00	1.00	1.00	1.00	0.89	0.59	0.42	0.37	0.34	0.30

**k<sub>12</sub>- Shear**

F11, k<sub>1</sub> = 1.15

(Non conservative for k<sub>t</sub>>1.0)

Nominal Thickness (mm)	ID Code	Face grain direction is horizontal (θ=0°)										Face grain direction is vertical (θ=90°)									
		Depth of Web (mm)										Depth of Web (mm)									
		150	200	300	400	450	600	800	900	1000	1200	150	200	300	400	450	600	800	900	1000	1200
4.5	4.5-15-3	0.79	0.66	0.57	0.54	0.53	0.52	0.51	0.51	0.51	0.50	1.00	1.00	0.77	0.65	0.62	0.57	0.54	0.53	0.52	0.52
7	7-24-3	1.00	0.89	0.67	0.60	0.58	0.54	0.52	0.52	0.52	0.51	1.00	1.00	1.00	0.87	0.79	0.66	0.59	0.57	0.56	0.54
7.5	7.5-25-3	1.00	0.95	0.70	0.61	0.59	0.55	0.53	0.52	0.52	0.51	1.00	1.00	1.00	0.92	0.83	0.69	0.61	0.58	0.57	0.55
9	9-30-3	1.00	1.00	0.79	0.66	0.63	0.57	0.54	0.53	0.53	0.52	1.00	1.00	1.00	1.00	0.98	0.77	0.65	0.62	0.60	0.57
12	12-24-5	1.00	1.00	1.00	1.00	1.00	0.79	0.66	0.63	0.60	0.57	1.00	1.00	1.00	1.00	1.00	1.00	0.79	0.73	0.68	0.63
15	15-30-5	1.00	1.00	1.00	1.00	1.00	0.95	0.75	0.70	0.66	0.61	1.00	1.00	1.00	1.00	1.00	1.00	0.95	0.85	0.79	0.70
17	17-24-7	1.00	1.00	1.00	1.00	1.00	1.00	0.82	0.76	0.71	0.64	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.96	0.87	0.76

FIGURE 5.5 shows an I-beam defining the relevant design parameters, with respect to the values given in TABLE 5.9, for the edge axial forces, moments and shears.

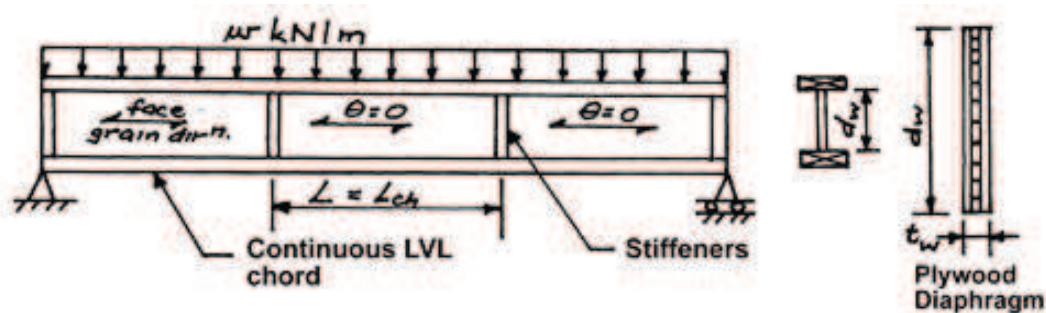


FIGURE 5.5: Defines diaphragm buckling parameters

### $k_{19}$ – Moisture content factor

AS1720.1-1997  
Clause 5.3.3

The  $k_{19}$  moisture content factor given in TABLE 5.10, is used to modify plywood strength capacity to **allow for the reduction in strength** that will result if for a **12 month period** the average moisture content of the plywood in service remains higher than 15%. Where the average moisture content of plywood, over a 12 month period is less than or equal to 15%,  $k_{19} = 1.0$ . Some examples of where average moisture content may remain above 15% for a 12 month period are applications in continuously humid environments and also where the plywood is constantly sprayed with water.

Strength Property	Factor $k_{19}$	
	Moisture Content* 15% or less	Moisture Content* 25% or more
Bending	1.0	0.6
Tension in plane of sheet	1.0	0.7
Shear	1.0	0.6
Compression in plane of sheet	1.0	0.4
Compression in normal to plane of sheet	1.0	0.45

\*For moisture contents between 15 and 25%, use linear interpolation to obtain  $k_{19}$  factor

TABLE 5.10: Moisture Content Factor,  $k_{19}$

### $g_{19}$ – Plywood Assembly Factor

AS1720.1-1997  
Clause 5.3.5

The  $g_{19}$  factor in TABLE 5.11 and TABLE 5.12, **allows for the differing grain orientation** of the timber veneers within the plywood sheet. The  $g_{19}$  factor **affects both strength and stiffness** and varies depending on whether the plywood is loaded in plane or normal to the face.

**For Plywood Loaded Normal to the Face :** The  $g_{19}$  assembly factor given in TABLE 5.11 is used to **increase the bending strength capacity of three ply plywood when loaded with face grain perpendicular to span** and to **reduce the shear strength capacity**. For all other properties listed in TABLE 5.11  $g_{19} = 1$ . The  $g_{19}$  factor applied to the bending strength capacity of plywood with **3 veneer layers, loaded perpendicular to span, compensates for the underestimation** in the value of the **section modulus** for three ply plywood with face grain perpendicular to span, calculated using parallel ply theory. The  $g_{19}$  factor applied to shear strength accounts for the **reduced shear strength capacity of the plywood due to the rolling shear tendency of the plywood cross-bands**.

Property	Direction of Face Plies	Assembly Factor $g_{19}$
Bending strength	3 ply perpendicular to span	1.20
	5 ply or more perpendicular to span	1.0
	Parallel to span	1.0
Shear strength	any orientation	0.4
Bearing strength	any orientation	1.0
Bending deflection	parallel or perpendicular to span	1.0
Shear deformation	parallel or perpendicular to span	1.0

**TABLE 5.11: Assembly Factors  $g_{19}$  for Plywood Loaded Normal to the Plane of the Plywood Panel**

**For Plywood Loaded in the Plane of the Plywood Panel:**

The  $g_{19}$  assembly factor given in TABLE 5.12 is used to modify properties of plywood loaded in-plane, when the load direction is other than parallel or perpendicular to the face grain direction of the plywood.

**In-Plane Compression/Tension Loads:**

For **plywood loaded parallel or perpendicular** to the plywood face grain direction, the **effective cross-sectional area** in tension/compression is the **sum of the** thicknesses of the **plies with grain direction parallel to the force**. These plies being loaded in their strong direction, are effective at full tensile or compressive capacity. That is  $g_{19} = 1.0$ . However when the **load direction is inclined** at an angle to the plywood **face grain direction**, **all veneer layers carry some component of force** and the **effective cross-sectional area is the full thickness** of the plywood. Under this type of loading, components of the **load** are **carried** both parallel to the grain in the **stronger** direction and in the **weaker direction across the grain**. The **lower strength capacity** of the plywood veneers **across the grain results in a significant reduction in strength capacity**. Hankinson's formula is used to calculate the  $g_{19}$  factor for the reduction in capacity. TABLE 5.12 gives values for  $g_{19}$  for compressive / bending and tensile capacity for load inclined at  $45^\circ$  to the face grain direction.

**In-Plane Shear Loads:**

**Shear stresses** in the plane of the plywood are **carried by all veneer layers**. To cause a shear failure, wood fibres must fail in shear both across the grain in one veneer layer and parallel with the grain in the adjacent veneer layer. This results in plywood having superior (approximately double) in-plane shear capacity compared to sawn timber products. As all veneer layers are carrying shear stresses, the effective cross-sectional shear area is based on the full plywood thickness and  $g_{19} = 1.0$ . **When the in-plane shear load is inclined** at an angle to the plywood face grain direction, **all veneer layers carry a component of shear force normal to the strong axis of the fibres**. Hence **shear strength** capacity is further **increased**. For shear load applied at  $45^\circ$  to the face grain direction TABLE 5.13 gives  $g_{19} = 1.5$ .

Property	Direction of Grain of Face Plies Relative to Load Direction	Assembly Factor $g_{19}$
Compression and Bending Strength	parallel or perpendicular (II plies only) $\pm 45^\circ$	1.0
		0.34
Tension Strength	parallel or perpendicular $\pm 45^\circ$	1.0 0.17
Shear Strength	parallel or perpendicular $\pm 45^\circ$	1.0 1.5
Shear Deformation	parallel or perpendicular	1.00
Bending Deflection	parallel or perpendicular (II plies only)	1.00
Deformation in compression or tension	parallel or perpendicular (II plies only) $\pm 45^\circ$	1.0
		1.5

**TABLE 5.12: Assembly Factors  $g_{19}$  for Plywood Loaded in the Plane of the Plywood Panel**

## **j<sub>2</sub> – Duration of Load Factor for Creep Deformation (bending, compression and shear members)**

AS1720.1-  
1997 Clause  
5.3.2

The **j<sub>2</sub>** load factor given in TABLE 5.13 **allows for the time dependent increase in deformation** of timber components **under constant bending, compression and shear loads**. The magnitude of the **creep deformation** in timber products **increases with longer term loads and higher moisture content**. Typically plywood moisture contents are less than 15% when used in dry environments.

Initial Moisture Content %	Load Duration						
	≤1 day	1 week	1 mth	3 mths	6 mths	9 mths	≥1 year
≤15	1	1.2	1.7	1.9	2.0	2.0	2.0
20	1	1.4	2.0	2.4	2.4	2.5	2.5
≥25	1	1.5	2.3	2.8	2.9	2.9	3.0

**TABLE 5.13: Duration of Load Factor j<sub>2</sub> for Creep Deformation for Bending, Compression and Shear Members**

## **j<sub>3</sub> – Duration of Load Factor for Creep Deformation (tension members)**

AS1720.1-  
1997 Clause  
5.3.2

The **j<sub>3</sub>** load factor given in TABLE 5.14, **allows for the time dependent increase in deformation** in timber members subjected to **tension type loads**.

Initial Moisture Content %	Load Duration	
	≤1 day	≥1 year
≤15	1	1.0
20	1	1.25
≥25	1	1.5

Use the logarithm of time for interpolation

**TABLE 5.14: Duration of Load Factor j<sub>3</sub> for Creep Deformation for Tension Members**

## **j<sub>6</sub> – Plywood in Service Moisture Content Factor for Stiffness**

AS1720.1-  
1997 Clause  
5.3.3

The **j<sub>6</sub>** factor given in TABLE 5.15 accounts for the **reduction in stiffness** of structural plywood when the **average moisture content exceeds 15% over a 12 month period**. No modification is required when the average annual moisture content is less than or equal to 15 percent.

Type of Stiffness	Factor j <sub>6</sub>	
	Moisture Content* 15% or less	Moisture Content* 25% or more
Modulus of Elasticity	1.0	0.8
Modulus of Rigidity	1.0	0.6

*\*For moisture contents between 15 and 25%, linear interpolation should be used to obtain j<sub>6</sub>*

**TABLE 5.15: Plywood in Service Moisture Content Factor j<sub>6</sub> for Stiffness**

## Chapter 5 Appendix

### Method of Calculation of Section Properties

#### General

The method of calculation of section properties in AS/NZS 2269, or an **equivalent alternative**, shall be used to establish the **second moment of area** (moment of inertia) and **section modulus** of structural plywood panels.

For the computation of **bending strength**, the second moment of area ( $I$ ) shall be based only on **plies parallel** to the **direction of span**.

For the computation of **bending stiffness**, the second moment of area ( $I$ ) shall be computed based on **parallel plies plus 0.03 times plies perpendicular to the span**.

This method satisfies the requirements of AS/NZS 2269.

#### Definitions for use in calculation of section properties

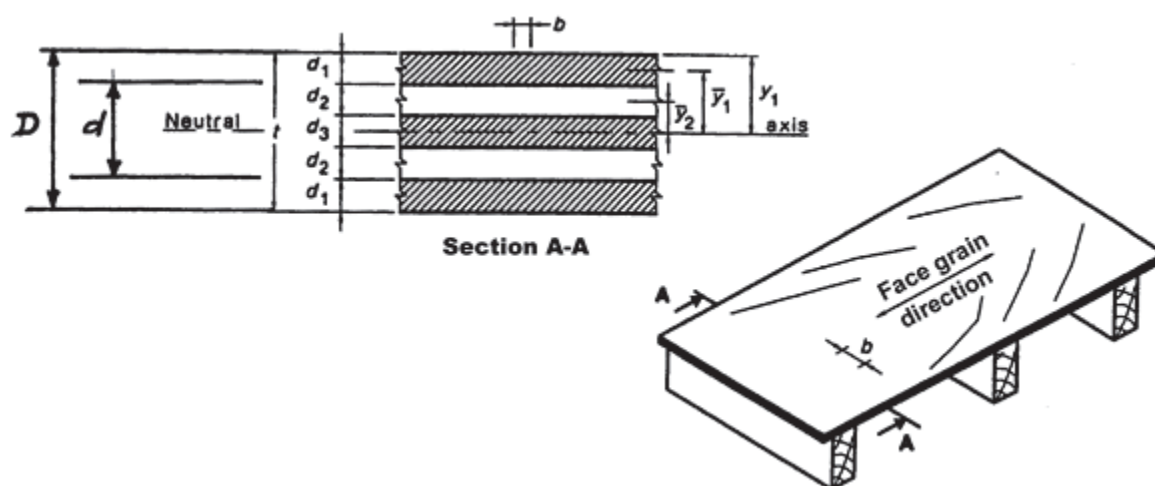
Definitions for use in calculation of section properties are as follows:

- (a) The thickness of individual veneers ( $d$ ) in the plywood assembly shall be taken as the actual value given to the thickness of individual plies through the assembly in Table J5 (AS 1720.1-1997) for standard plywood constructions. In non-standard constructions the value of ( $d$ ) shall be taken as the thickness of the green veneer less 6 percent to allow for compression and sanding losses.
- (b) The overall thickness of the panel ( $t$ ) is the summation of the actual individual veneer thicknesses as defined in Item (a).
- (c)  $\bar{y}$  is the distance between the neutral axis of the panel (NA) and the neutral axis of each individual veneer as computed based upon Items (a) and (b).

#### Calculation Method

##### Face Grain Parallel to the Span

An illustration and section of face grain parallel to the span is shown in **FIGURE A5.1** (AS 1720.1-1997).



**FIGURE A5.1 : Section properties – face grain parallel to the span**



Using the theory of parallel axes and parallel ply theory, the calculation is as follows:

I (NA) – stiffness, parallel to face grain per width b

$$I(NA) = 2 \left[ \frac{1}{12} b d_1^3 + A_1 (\bar{y}_1)^2 \right] + 2 \times 0.03 \left[ \frac{1}{12} b d_2^3 + A_2 (\bar{y}_2)^2 \right] + \frac{1}{12} b d_3^3 \quad A1.5.1$$

where

$$A_1 = d_1 b$$

$$A_2 = d_2 b$$

$$0.03 = \text{factor for plies running at right angles to span for } I \text{ used in stiffness computations only.}$$

I (NA)-strength, parallel to face grain per width b

$$= 2 \left[ \frac{1}{12} b d_1^3 + A_1 (\bar{y}_1)^2 \right] + \frac{1}{12} b d_3^3 \quad A1.5.2$$

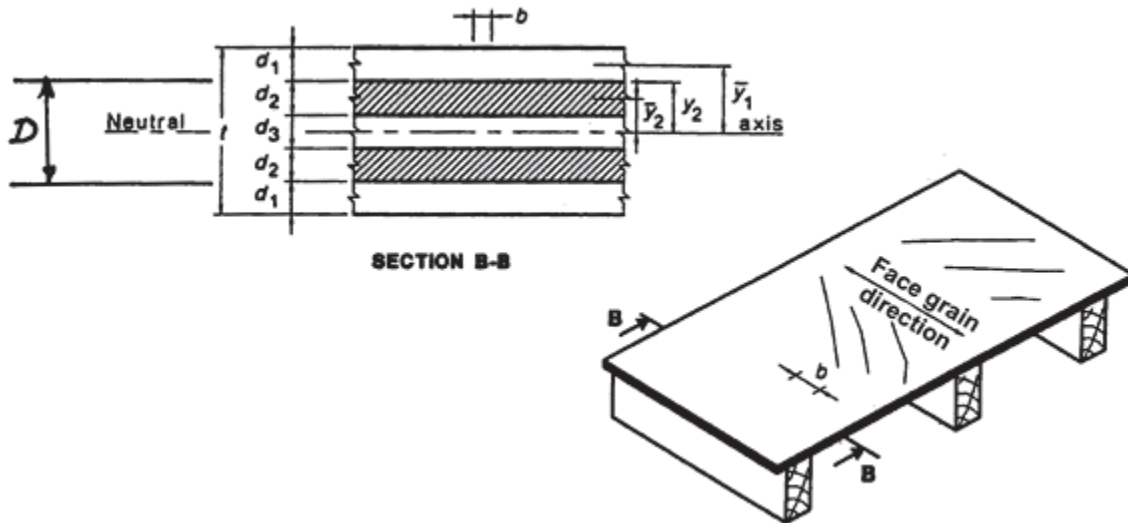
Neglecting cross-directional veneers as required by AS/NZS 2269 –

$$Z(NA) \text{ parallel to face grain} = \frac{I(NA) \text{ strength parallel}}{y_1}$$

where  $y_1$  is the distance from neutral axis (NA) which is the centre-line of balanced plywood to the outside of the farthest veneer which is parallel to the span (see **FIGURE A5.1** ).

#### Face Grain Perpendicular to the Span

An illustration and section of face grain perpendicular to the span is shown in **FIGURE A5.2** (AS 1720.1-1997).



**FIGURE A5.2: Face grain perpendicular to span**

The calculation is as follows:

I(NA) – stiffness, perpendicular to face grain per width b

$$I(NA) = 2 \times 0.03 \left[ \frac{1}{12} b d_1^3 + A_1 (\bar{y}_1)^2 \right] + 2 \left[ \frac{1}{12} b d_2^3 + A_2 (\bar{y}_2)^2 \right] + 0.03 \frac{1}{12} b d_3^3 \quad A1.5.3$$

Again, the 0.03 factor is used for those veneers at right angles to span.

I(NA) – strength, perpendicular to face grain per width b

$$= 2 \left[ \frac{1}{12} b d_2^3 + A_2 (\bar{y}_2)^2 \right]$$

$$Z(\text{NA}) \text{ perpendicular to face grain} = \frac{I(\text{NA}) \text{ strength perpendicular}}{y_2}$$

where  $y_2$  is the distance from neutral axis to the outside of the farthest veneer parallel to the span (see FIGURE A5.2)

## An Equivalent Alternative

The previously presented method of determining (I) is necessary if, and only if the:

- **lay-up** results in an **unbalanced section**, i.e. there are **different thicknesses either side** of the **geometrical centre** of the cross-section;
- **species either side** of the geometrical centre of the **cross-section** are **different requiring** the application of the **transformed section concept**.

For a **balance cross-section** as shown in FIGURE A5.1 (I) can be evaluated fairly easily by **applying** the **generalised relationship**:

$$I_{\text{NA}} = \sum \frac{bD^3}{12} - \frac{bd^3}{12} \quad \text{A1.5.4}$$

where:

b = **width** of section (mm);  
D = **depth** of **major thickness** being considered (mm);  
d = **depth** of section to be **removed** (mm).

**Applying Equation 5.4** to the cross-section shown in FIGURE A5.1 , for **face grain parallel** to the **span**:

$$I_{\text{NA}} = \frac{bD^3}{12} - \frac{bd^3}{12} + \frac{bd_3^3}{12}$$

Referring to FIGURE A5.2 for **face grain perpendicular** to the **span**:

$$I_{\text{NA}} = \frac{bD^3}{12} - \frac{bd_3^3}{12}$$

## 6 Structural LVL – Design Principles And Procedures

### 6.1 Design Principles

The design strength capacity and stiffness of structural Laminated Veneer Lumber is determined from the application of standard principles of engineering mechanics. **Structural LVL characteristic strength and stiffness properties are derived from testing and evaluation methods specified in AS/NZS 4357.** Strength and stiffness properties are based on testing at the point of manufacture to establish an estimate of the 5th percentile strength and average stiffness of the population from which the reference sample is taken. **Characteristic strength and stiffness properties are published by the manufacturer** for their particular product. Design capacities are then determined in the conventional manner by multiplying the published characteristic strength property by a section property and capacity and in-service factors as determined from AS1720.1-1997. Typically, structural LVL is used as a beam, tension or column element and therefore grain direction of all veneers is usually orientated in the longitudinal direction to maximise strength and stiffness in the spanned direction. **Section properties** for standard LVL containing **no cross-banded veneer**, is **calculated** using **actual cross-section dimensions**. However, **where cross-bands** have been **included**, for example to increase resistance to nail splitting or to improve dimensional stability, **parallel ply theory** as applied to plywood (refer **Error! Reference source not found.**) will apply to the derivation of section properties. For **LVL used on edge**, the contribution of the **cross-bands** is **disregarded** when calculating section properties. For **LVL containing cross-bands used on flat**, **parallel ply theory is applied** in the same manner as for plywood.

### 6.2 Characteristic strengths and stiffness

Current practice of manufacturers of structural **LVL** is to **publish** actual product **characteristic strength and stiffness** values **rather than** allocate properties **via** the **F-grade** system. Properties published by a manufacturer are unique to that manufacturer's product, with the manufacturer's product often identified by a brand name.

### 6.3 Section Properties

Structural LVL is usually manufactured with the grain direction of all veneers orientated in the longitudinal direction. **Where all veneers are orientated in the longitudinal direction**, section properties are calculated using actual cross-section dimensions. Refer FIGURE 6.1.

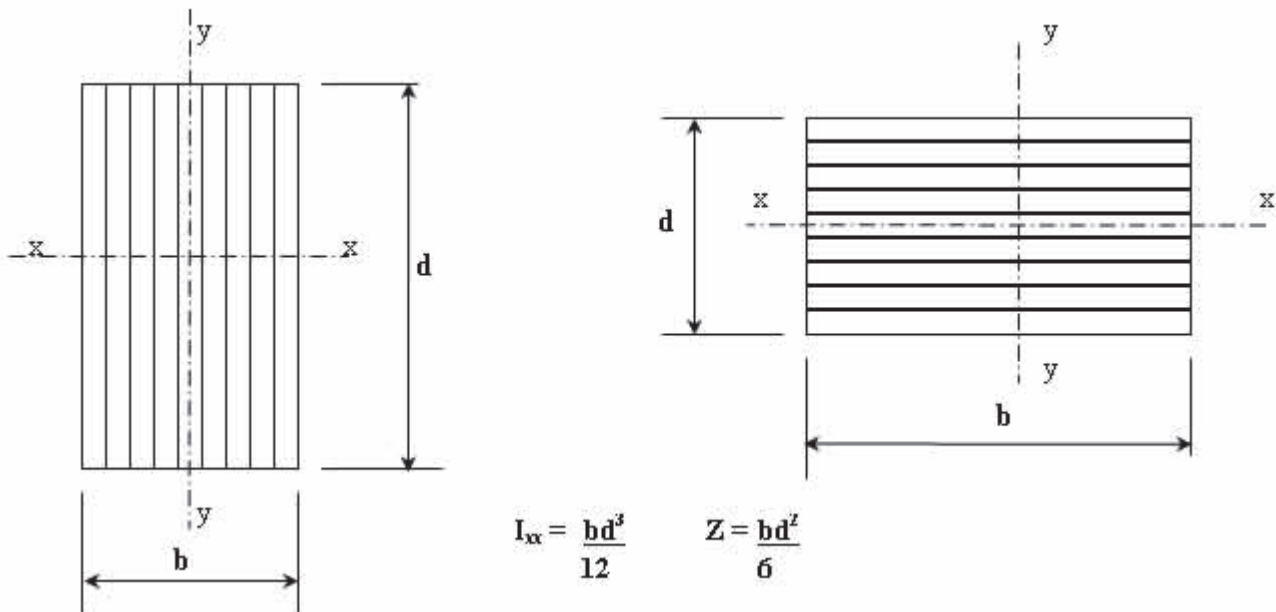


FIGURE 6.1: Section Properties for LVL with all veneers orientated in the longitudinal direction

When LVL contains cross-bands, the section properties are calculated based on the parallel ply theory used in plywood design.

Section properties for cross-banded LVL are calculated as follows:

- for **on edge** bending, tension, and compressive capacities and edgewise flexural rigidity, **veneers with grain direction at right angles to the direction of stress are ignored in the calculation of area, first moment of area and second moment of area.** A typical example of cross-banded LVL and section properties is shown in FIGURE 6.2.
- for **on flat** bending and shear applications, **section properties are calculated based on parallel ply theory** used in calculating plywood section properties. (Refer Appendix 0 of Chapter 5). An example calculation of cross-banded LVL section properties for on flat applications is shown in FIGURE 6.3.
- the **full cross-sectional area** is **effective** when **resisting in-plane** shear.

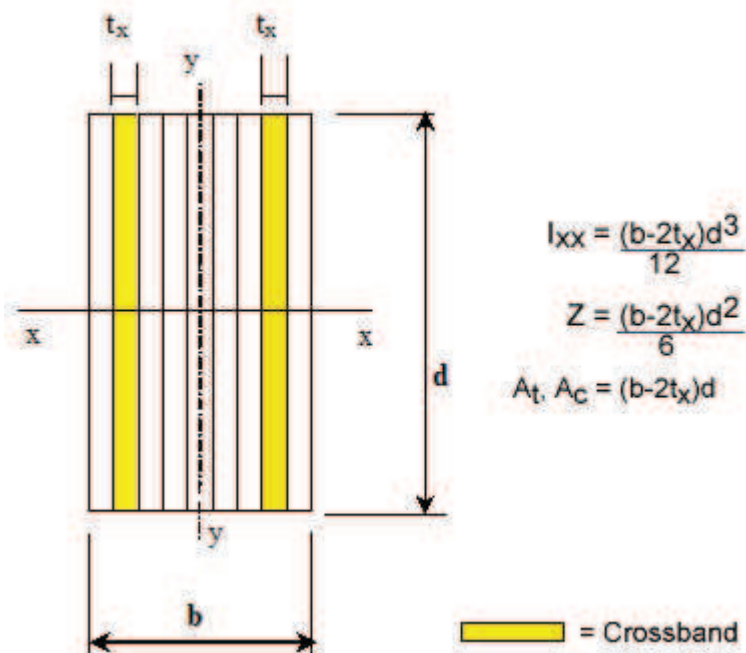


FIGURE 6.2 : Cross-banded LVL section properties for edgewise bending, tension, compression and flexural rigidity





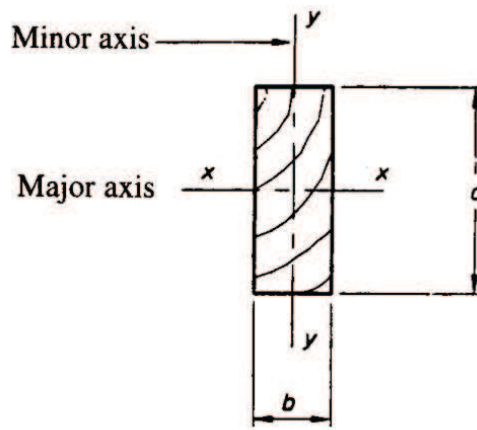


Figure 6.4: Shows major and minor axes of bending

#### Strength Limit State:

Strength Limit State	Design Action Effect	Design Capacity	Strength Limit State Satisfied when:	AS1720.1-1997 Reference
Bending	$M^*$	$\Phi M = \Phi k_1 k_4 k_6 k_9 k_{11} k_{12} [f'_b Z]$	$\Phi M > M^*$	clause 3.2.1.1
For beams that can bend about both the major and minor axes simultaneously:			$\frac{M_x^*}{(\phi M_x)} + \frac{M_y^*}{(\phi M_y)} \leq 1.0$	clause 3.2.1.2
Shear	$V^*$	$\Phi V = k_1 k_4 k_6 k_{11} [f'_s A_s]$	$\Phi V > V^*$	clause 3.2.5
Bearing perpendicular to grain	$N_p^*$	$\Phi N_p = k_1 k_4 k_6 k_7 [f'_p A_p]$	$\Phi N_p > N_p^*$	clause 3.2.6.1
parallel to grain	$N_l^*$	$\Phi N_l = k_1 k_4 k_6 [f'_l A_l]$	$\Phi N_l > N_l^*$	clause 3.2.6.2

where:

$M^*, V^*, N_p^*, N_l^*$	= Design action effect in bending, shear and bearing respectively
$\Phi M, \Phi V, \Phi N_p, \Phi N_l$	= Design capacity in bending, shear and bearing respectively
$M_x^*, M_y^*$	= Design action effect in bending about the major principal x-axis and minor principal y-axis.
$\Phi M_x, \Phi M_y$	= Design capacity in bending about the major principal x-axis and minor principal y-axis.
$\Phi$	= Capacity factor for LVL
$k_1$	= Duration of load strength modification factor
$k_4$	= Moisture condition modification factor
$k_6$	= Temperature modification factor
$k_7$	= Length of bearing modification factor
$k_9$	= Strength sharing modification factor
$k_{11}$	= Size modification factor
$k_{12}$	= Stability modification factor
$f'_b, f'_s, f'_p$	= Characteristic strengths in bending, shear and bearing respectively
$Z$	= LVL beam section modulus $= I_p / y_p$
$A_s$	= shear plane area $= 2/3(bd)$ for a beam loaded about its major axis in bending
$A_p, A_l$	= bearing area under the design load perpendicular and parallel to the grain as shown in FIGURE 6.5.

## Serviceability Limit State:

Calculated deflection  $\times j_2 \times j_6 \leq$  deflection limit

clause 5.4.5

where:  $j_2$  = Duration of load stiffness modification factor  
 $j_6$  = Moisture condition stiffness modification factor

FIGURE 6.5 defines the **design parameters** referred to when satisfying strength limit states in column design.

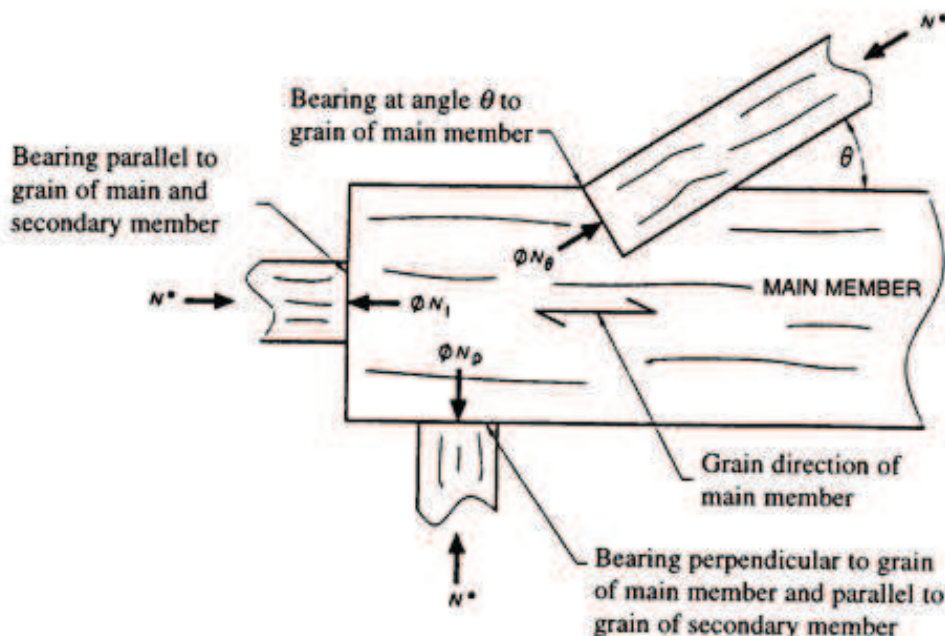


FIGURE 6.5: Notation for bearing

## 6.6 Column Design

### Strength Limit State:

Strength Limit State	Design Action Effect	Design Capacity	Strength Limit State Satisfied when:	AS 1720.1-1997 Reference
Compression	$N_c^*$	$\Phi N_c = \Phi k_1 k_4 k_6 k_9 k_{11} k_{12} [f'_c A_c]$	$\Phi N_c > N_c^*$	clause 3.3
For columns that can buckle about both axes:			$\Phi N_{cx} > N_c^*$ and $\Phi N_{cy} > N_c^*$	clause 3.3.1.2

where:

$N_c^*$  = Design action effect in compression  
 $\Phi N_c$  = Design capacity in compression parallel to the grain  
 $\Phi N_{cx}, \Phi N_{cy}$  = Design capacity in compression parallel to the grain for buckling about the major x-axis and minor y-axis respectively.  
 $\Phi$  = Capacity factor for LVL  
 $k_1$  = Duration of load strength modification factor  
 $k_4$  = Moisture content modification factor  
 $k_6$  = Temperature modification factor  
 $k_{11}$  = Size modification factor  
 $k_{12}$  = Stability modification factor  
 $f'_c$  = Characteristic strengths in compression parallel to grain  
 $A_c$  = Cross-sectional area of column

## 6.7 Tension Member Design

Tension member design is defined by the **direction of load application with respect to grain direction** as shown in FIGURE 6.6(a) for perpendicular to the grain.

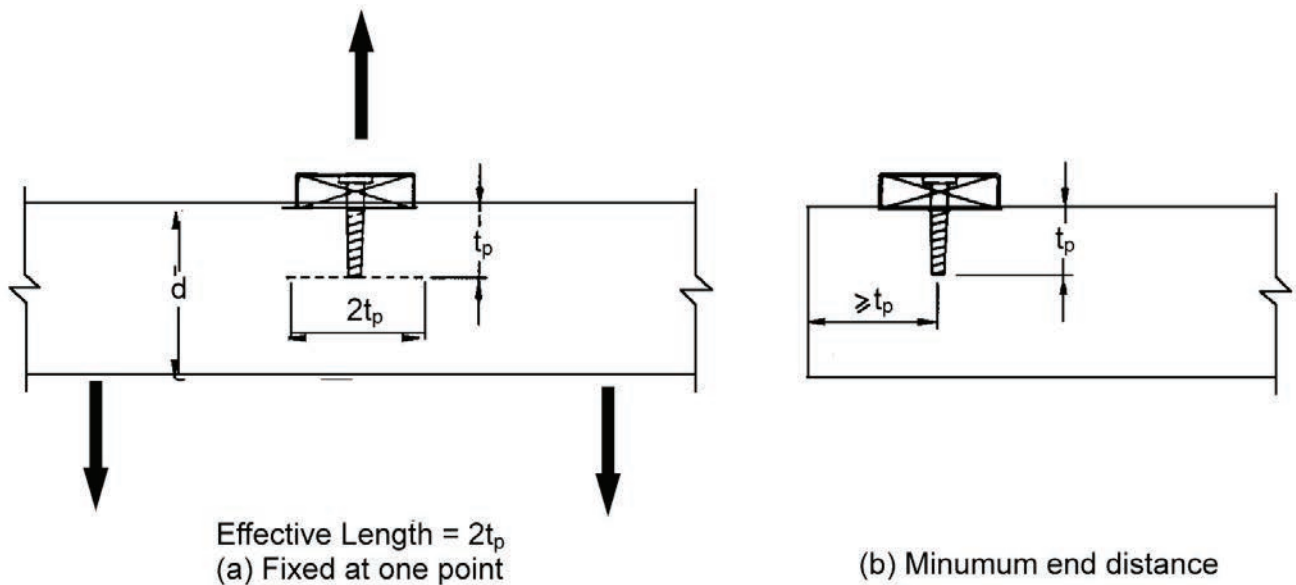


FIGURE 6.6: Effective length stressed in tension perpendicular to grain

#### Strength Limit State:

Strength Limit State	Design Action Effect	Design Capacity	Strength Limit State Satisfied when:	AS 1720.1-1997 Reference
Tension parallel to grain	$N_t^*$	$\Phi N_t = \Phi k_1 k_4 k_6 k_{11} [f'_t A_t]$	$\Phi N_t > N_t^*$	clause 3.4.1
Tension perpendicular to grain	$N_{tp}^*$	$\Phi N_{tp} = \Phi k_1 k_{11} [f'_{tp} A_{tp}]$	$\Phi N_{tp} > N_{tp}^*$	clause 3.5

where:

$N_t^*, N_{tp}^*$	= Design action effect in tension parallel and perpendicular to grain respectively
$\Phi N_t, \Phi N_{tp}$	= Design capacity in tension parallel and perpendicular to grain respectively
$\Phi$	= Capacity factor for LVL
$k_1$	= Duration of load strength modification factor
$k_4$	= Moisture content modification factor
$k_6$	= Temperature modification factor
$k_{11}$	= Size modification factor
$f'_t, f'_{tp}$	= Characteristic strengths in tension parallel and perpendicular to grain respectively
$A_t$	= Net cross-sectional area of tension member
$A_{tp}$	= Member width (thickness) by effective length stressed in tension

## 6.8 Combined Bending and Axial Actions

There are many instances where structural elements and/or components are subjected to single force actions, e.g. uniaxial tension or compression, bending or torsion. Likewise there are **many** other **instances** when the **elements** and/or **components** are **subjected to combined** actions.

An **example** of **combined bending and axial actions** is the **stud** in an **external shearwall** of a building subjected to **wind loading**. The **wall wind pressure** causes **bending** of the stud and the **roof wind pressure** (provided the roof pitch is suitable) **causes** the stud to be in **compression**.

## Strength Limit State:

Strength Limit State	Design Action Effect	Strength Limit State Satisfied when:	AS1720.1-1997 Reference
Combined Bending and Compression about the x axis	$M_x^*$ $N_c^*$	$(M_x^* / \Phi M_x) + (N_c^* / \Phi N_{cy}) \leq 1$ and $(M_x^* / \Phi M_x) + (N_c^* / \Phi N_{cx}) \leq 1$	clause 3.6.1
Combined Bending and Tension actions	$M_x^*$ $N_t^*$	$(k_{12} M_x^* / \Phi M) + (N_t^* / \Phi N_t) \leq 1$ and $(M_x^* / \Phi M_x) - (Z N_t^* / A \Phi M_x) \leq 1$	clause 3.6.2

where:

- $M_x^*$  = Design action effect produced by the strength limit states design loads acting in bending about a beam's major principal x-axis.
- $M^*$  = Design action effect produced by the strength limit states design loads acting in bending about a beam's appropriate axis.
- $N_c^*, N_t^*$  = Design action effect produced by the strength limit states design loads acting in compression and tension respectively.
- $\Phi M_x$  = Design capacity in bending about a beam's major principal x-axis.
- $\Phi M$  = Design capacity in bending about a beam's appropriate axis.
- $\Phi N_{cy}, \Phi N_{cx}$  = Design capacity in compression for buckling about a beam's major y-axis and x-axis respectively.
- $\Phi N_t$  = Design capacity of a member in tension.
- $k_{12}$  = Stability factor used to calculate bending strength.
- $Z$  = Section modulus about the appropriate axis
- $A$  = Cross-sectional area.

## 6.9 Factors

### Capacity Factor

The  $\Phi$  factor given in TABLE 6.1 is a **material capacity factor** and **allows for variability in material strength** and the **consequence of failure**. The material capacity factor,  $\Phi$ , assigned via AS1720.1-1997, to structural materials, is **based on current knowledge of product structural performance**, intended structural application and material reliability. The capacity factors applied to structural LVL manufactured to AS/NZS 4357 reflects the high degree of manufacturing process control, the low material variability and high product reliability.

Application of Structural Member	LVL Capacity Factor, $\Phi$
All structural elements in houses. All secondary structural Elements in structures other than houses	0.9
Primary structural elements in structures other than houses	0.85
Primary structural elements in structures intended to fulfil an essential services or post disaster function	0.80

TABLE 6.1: Capacity Factor

### In Service Modification Factors:

The following in service modification factors are applicable to structural LVL -

Modification Factor	AS 1720.1-1997 Reference
<b>Strength modification factors</b>	
$k_1$ = Factor for <b>load duration</b>	clause 8.4.2 & 2.4
$k_4$ = Factor for in-service <b>moisture content</b>	clause 8.4.3
$k_6$ = Factor for <b>temperature effects</b>	clause 8.4.4 & 2.4.3
$k_7$ = Factor for <b>bearing length</b>	clause 8.4.5 & 2.4.4
$k_9$ = Factor for <b>load sharing in grid systems</b>	clause 8.4.6 & 2.4.5
$k_{11}$ = Factor for <b>member size</b>	clause 8.4.7
$k_{12}$ = Factor for <b>instability</b>	clause 8.4.8
<b>Stiffness modification factors:</b>	
$j_2$ = Factor for <b>duration of load</b> for bending, compression and shear	clause 8.4.2 & 2.4.1.2
$j_3$ = Factor for <b>duration of load</b> for	clause 8.4.2 & 2.4.1.2
$k_1$ = <b>Duration of load strength modification factor</b>	clause 8.4.3
$j_6$ = Factor for in <b>service moisture content</b>	clause 2.4.1

### $k_1$ – Duration of Load Strength Modification Factor

AS1720.1-1997  
clause 8.4.2  
clause 2.4

The  $k_1$  duration of load factor given in TABLE 6.2 allows for the **time dependant nature** of the **strength** of **timber**. A timber member subjected to a short term load without failure may fail over time if the load is sustained. The  $k_1$  factor allows for the reduction in the strength capacity of the LVL member when subjected to long term loads. For **load combinations of differing duration**, the appropriate  $k_1$  factor is that for the **shortest duration load**.

Type of Load	$k_1$
Permanent loads	0.57
Live loads on floors due to vehicles or people applied at frequent but irregular intervals	0.80
Live loads applied for periods of a few days and at infrequent intervals	0.94
Impact of wind loads	1.0
Wind gusts	1.15

TABLE 6.2: Duration of load strength modification factor

### $k_4$ – Moisture Content Factor

AS1720.1-1997  
clause 8.4.3

The  $k_4$  and  $j_6$  **moisture content factors** given in TABLE 6.3, are used to **modify LVL strength** and **LVL stiffness** capacity to **allow** for the **reduction in strength** that will result if **average moisture content** of the **LVL in service** remains **higher than 15%** for a period of **12 months**. Where the average moisture content of LVL, over a 12 months period is less than or equal to 15%,  $k_4 = 1.0$  and  $j_6 = 1.0$ . **When dispatched** by the manufacturer, **structural LVL moisture content** will **not exceed 15%**. LVL subsequently exposed to moisture for a sufficient period of time may exceed 15% moisture content. However, the LVL will dry to below 15%, in time, if the source of moisture is not constant.



Property	Equilibrium Moisture Content (EMC)		
	15% or less	15% to 25%	25% or more
Bending and Compression	$k_4 = 1.0$	$k_4 = 1.45 - 0.03 \text{ EMC}$	$k_4 = 0.7$
Tension and Shear	$k_4 = 1.0$	$k_4 = 1.30 - 0.02 \text{ EMC}$	$k_4 = 0.8$
Modulus of Elasticity	$j_6 = 1.0$	$j_6 = 1.30 - 0.02 \text{ EMC}$	$j_6 = 0.8$

TABLE 6.3: Moisture content factor ( $k_4$  for strength and  $j_6$  for stiffness)

### $k_6$ – Factor for Temperature

AS1720.1-1997  
clause 2.4.3

$k_6 = 1.0$  except where used in structures erected in **coastal regions of Queensland north of latitude 25°S** and all **other regions of Australia north of latitude 16°S**,  $k_6 = 0.9$ . Refer FIGURE 6.7.



FIGURE 6.7: Shows regions  $k_6$  applies

### $k_7$ – Factor for Length and Position of Bearing

AS1720.1-1997  
clause 2.4.4

The  $k_7$  bearing factor **modifies bearing strength perpendicular to grain**. The modification factor allows for bearing configurations which differ from the standard test configuration from which the bearing perpendicular to grain strength data was derived.  **$k_7 = 1.0$  unless the bearing length is less than 150 mm long and is 75 mm or more from the end of the member.** In this case  $k_7$  may be greater than 1.0. Refer TABLE 6.4. The bearing length is measured parallel to the face grain of the member.

Length of Bearing of Member (mm)	12	25	50	75	125	150 or more
Value of $k_7$	1.85	1.60	1.30	1.15	1.05	1.00

TABLE 6.4: Factor for length and position on bearing

## $k_9$ – Strength sharing modification factor for grid systems

AS1720.1-1997  
clause 8.4.6  
clause 2.4.5

$k_9 = 1.0$  for LVL used in parallel systems

clause 8.4.7

For bending members  $k_9$  applies in two different scenarios, i.e. for:

- combined parallel systems, does **not** apply to LVL because it is treated as **solid sawn timber**. However, it has all of the attributes, since it is made from **parallel elements rigidly connected** forcing them to deflect the same amount.

AS1720.1-1997 (Clause 2.4.5) defines a parameter  $n_{com}$  which is the **effective number of parallel elements** shown in FIGURE 6.8 which **combine to form a single member** and for which  $n_{com} = 4.0$ ;

- discrete systems**, which applies to, e.g. **LVL joists** sheathed with plywood causing **load sharing** between joists in the system. **Effectiveness** of the **load sharing** is dependent upon the **joist spacing** and the **stiffness** of the **plywood interconnecting the joists** as shown in FIGURE 6.8. The **number of members involved in the load sharing** is defined in Clause 2.4.5 as  $n_{mem}$ . In a **normal plywood sheathed floor system**  $n_{mem} = 3$  would be usual for a floor of **5 or more joists**.

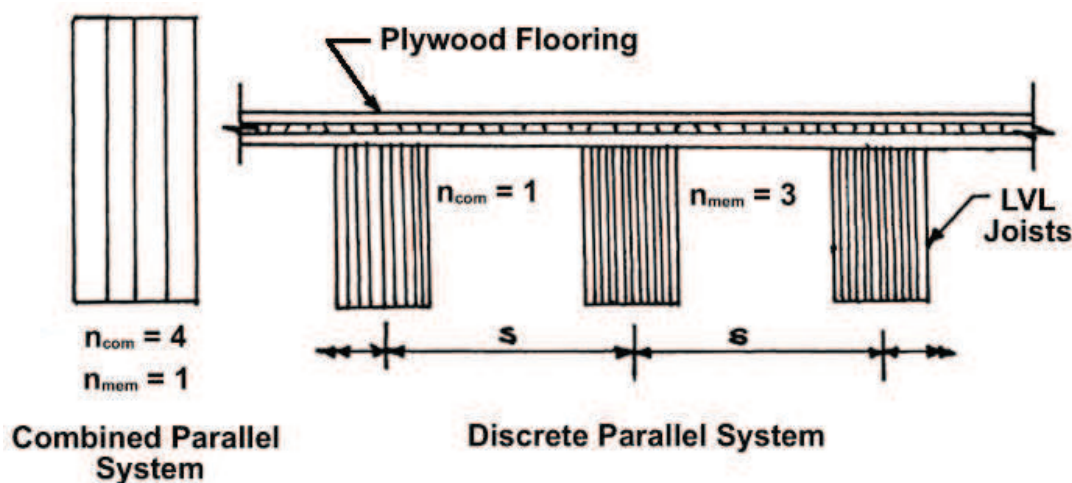


FIGURE 6.8: Parallel and grid systems

## $k_{11}$ – Size Factor

AS1720.1-1997  
clause 8.4.7

The tensile behaviour of timber modelled on brittle fracture mechanics indicates a higher probability of finding a flaw (eg naturally occurring characteristic such as a knot, split, gum vein, etc.) leading to a brittle fracture in higher volume members. The  $k_{11}$  size factor is **used to account for this increased probability of finding a flaw in larger volume, tensile members**.

LVL members are modified for size effects as follows:

- For **bending**  $k_{11} = 1.0$  for member **depths up to 300mm**. For member **depth greater than 300mm**  $k_{11} = (300/d)^{0.167}$
- For **tension parallel to grain**  $k_{11} = 1.0$  for member **depths up to 150mm**. For member **depth greater than 150mm**,  $k_{11} = (150/d)^{0.167}$

- (c) For **shear**  $k_{11} = 1.0$
- (d) For **compression**  $k_{11} = 1.0$
- (e) For **tension perpendicular** to grain  $k_{11} = (10^7/V)^{0.2}$  where **V** is the **volume** of timber in  $\text{mm}^3$ , stressed above 80% of the maximum value in tension perpendicular to grain.

## **$k_{12}$ – Stability Factor**

AS1720.1-1997  
clause 8.4.8

The **stability factor** accounts for the fact that in slender members the compression capacity is determined by the **buckling capacity rather than the material capacity**.  $k_{12}$  for structural **LVL** is calculated in the same manner **as for structural sawn timber**. The stability factor is used to modify the characteristic strength in bending and compression and is calculated based on a material constant and a slenderness co-efficient.

**Stability Factor**  $k_{12}$  is calculated from the following –

- (a) For:  $\rho S \leq 10$ ,  $k_{12} = 1.0$
- (b) For:  $10 \leq \rho S \leq 20$   $k_{12} = 1.5 - 0.5 \rho S$
- (c) For:  $\rho S \geq 20$ ,  $k_{12} = 200/(\rho S)^2$

**Material constants for LVL are:**

For bending members:  $\rho = 14.71(E/f_b)^{-0.480} r^{-0.061}$

For compressions members:  $\rho = 11.39(E/f_c)^{-0.408} r^{-0.074}$

Where:

$\rho$  = ratio (temporary design action effect) / (total design action effect).

NOTE:

slenderness co-efficients, S, for lateral buckling under bending and compression are given in Appendix A6.1 at the end of this chapter.

## **$j_2$ – Duration of load factor for creep deformation (bending, compression and shear members)**

AS1720.1-1997  
clause 8.4.2

The  $j_2$  load factor given in TABLE 6.5 **allows for the time dependent increase in deformation** of **LVL** components **under constant bending, compression and shear loads**. The magnitude of the **creep deformation** in timber products **increases with longer term loads and higher moisture content**. Typically LVL moisture contents are less than 15% when used in dry environments.

Initial Moisture Content %	LOAD DURATION						
	≤1 day	1 week	1 mth	3 mths	6 mths	9 mths	≥1 year
≤15	1	1.2	1.7	1.9	2.0	2.0	2.0
20	1	1.4	2.0	2.4	2.4	2.5	2.5
≥25	1	1.5	2.3	2.8	2.9	2.9	3.0

TABLE 6.5: Duration of load factor  $j_2$  for creep deformation for bending,

### **$j_3$ – Duration of load factor for creep deformation (tension members)**

AS1720.1-1997  
clause 8.4.2

The  $j_3$  load factor given in TABLE 6.6, **allows for the time dependent increase in deformation** in LVL members subjected to **tension type loads**.

Initial Moisture Content %	LOAD DURATION	
	≤1 day	≥1 year
≤15	1	1.0
20	1	1.25
≥25	1	1.5

Use the logarithm of time for interpolation

**TABLE 6.6: Duration of load factor  $j_3$  for creep deformation for tension members**

## Chapter 6 Appendix

### Slenderness Co-Efficient for Lateral Buckling Under Bending

#### General

For the general case, and for several useful specific cases, equations for evaluating the slenderness co-efficient are given in Appendix E of AS1720.1-1997. For the special cases of solid beams of rectangular cross-section, the simple approximations given in Clause 3.2.3.2 may be used. For notation for beam restraints see.

**Beams of rectangular cross-section.** For beams of rectangular cross-section, the slenderness co-efficients may be taken as follows:

#### Beams that bend about their major axis having discrete lateral restraint systems

For a beam loaded along its **compression edge** and has **discrete lateral restraints** at points  $L_{ay}$  apart, along the compression edge of the beam as indicated in **FIGURE A6.1** then the slenderness co-efficient, denoted by  $S_1$ , may be taken to be –

$$S_1 = 1.25 \frac{d}{b} \left( \frac{L_{ay}}{d} \right)^{0.5}$$

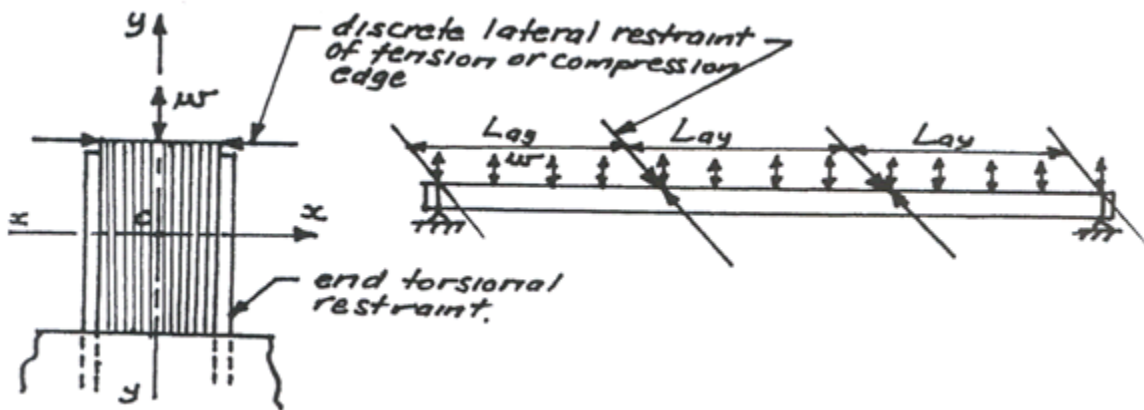


FIGURE A6.1: Discrete restraints to the compression and tension edge

For a beam loaded along its **tension edge** and having **discrete lateral restrains** at points  $L_{ay}$  apart along the tension edge, as indicated in **FIGURE A6.1**, then the slenderness co-efficient, denoted by  $S_1$ , may be taken to be –

$$S_1 = \left( \frac{d}{b} \right)^{1.35} \left( \frac{L_{ay}}{d} \right)^{0.25}$$

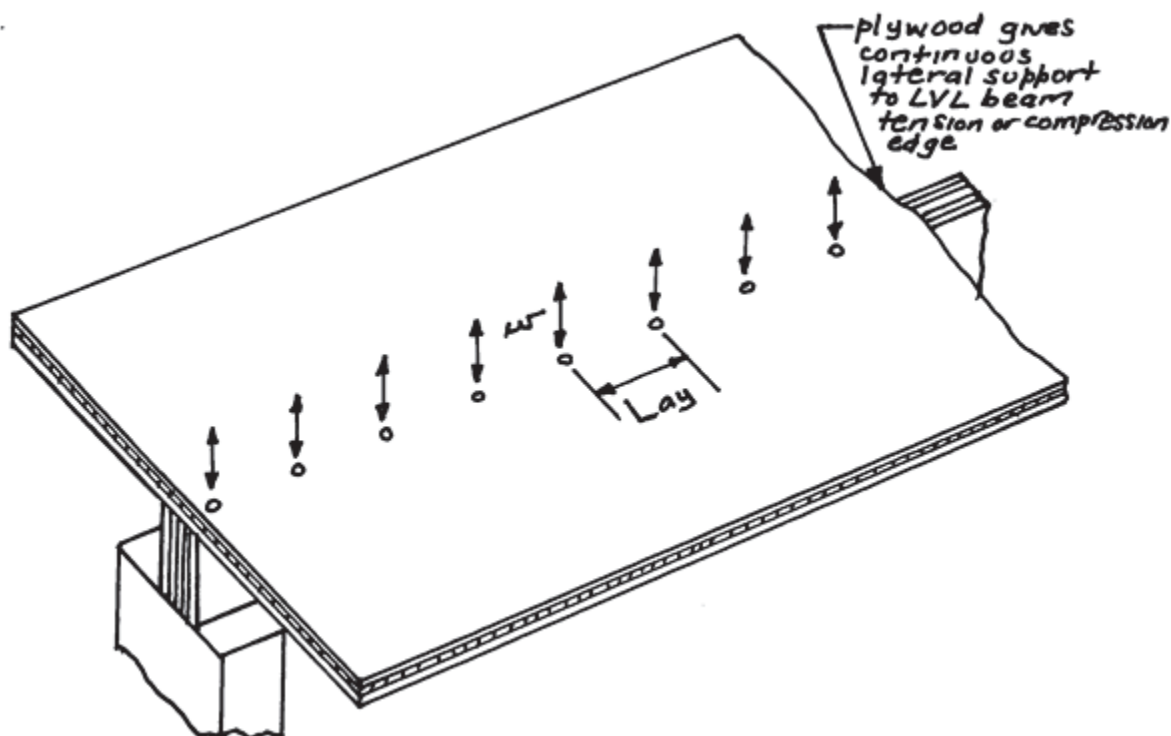
#### Beams that bend about their major axis having continuous lateral restraint systems

A **continuous lateral restraint system** (see **FIGURE A6.2**) may be assumed to **exist when** –

$$\frac{L_{ay}}{d} \geq 64 \left( \frac{b}{\rho_b d} \right)^2$$



For a beam that is **loaded** along its **compression edge** and has a **continuous lateral restraint** system along the compression edge (see **FIGURE A6.2**), then the slenderness co-efficient, denoted by  $S_1$ , may be taken to be **equal to zero**.



**FIGURE A6.2: Continuous restraint along the compression and tension edge**

For a beam **loaded** along its **tension edge** and which has a **continuous lateral restraint** system **along** the **tension edge** (see **FIGURE A6.2**), the slenderness co-efficient, denoted by  $S_1$ , may be **taken to be** –

$$S_1 = 2.25 \frac{d}{b}$$

For a beam **loaded** along its **tension edge**, which in addition to **having** a **continuous lateral restraint** system along its tension edge, has **equally spaced torsional restraints** at points  $L_{a\phi}$  **apart**, indicated in **FIGURE A6.3**, to **prevent rotation** about the beams **Z axis**, the slenderness co-efficient, denoted by  $S_1$ , may be **taken to be** –

$$S_1 = \frac{1.5 d/b}{\left[ \left( \frac{\pi d}{L_{a\phi}} \right)^2 + 0.4 \right]^{0.5}}$$

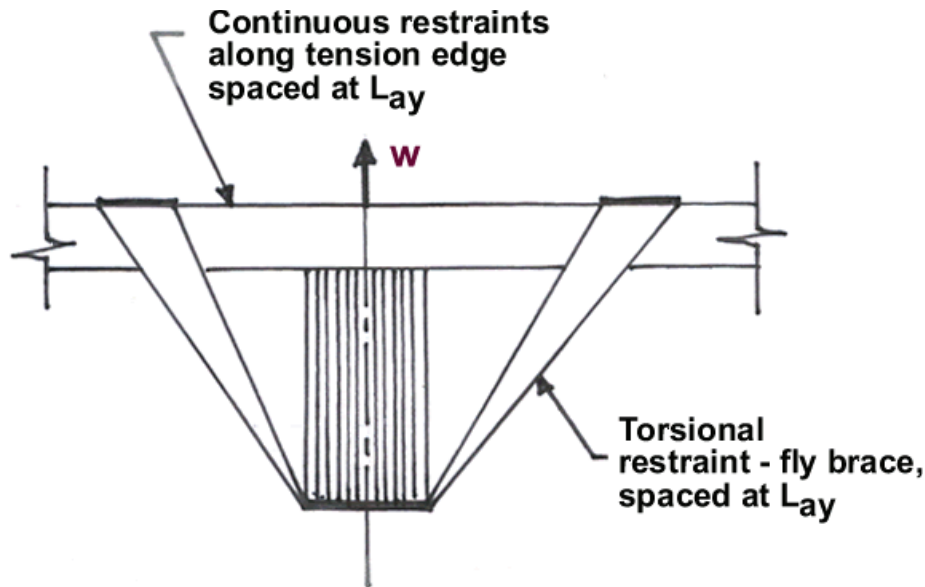


FIGURE A6.3: Continuous restraint along the tension edge combined with discrete torsional restraints

### Beams that bend only about their minor axis

For **all cases**, the slenderness co-efficient, denoted by  $S_2$ , may be taken to be –

$$S_2 = 0.0$$

### Beams that bend about both axis

The design of such beams, described in Section 6.8, is based on an **interaction of the two special cases for bending about single axis only**, and hence no special definition of slenderness is required for this case.

## Slenderness co-efficient for lateral buckling under compression

### General

For the **general case**, and for **several useful specific cases**, **equations** for evaluating the slenderness co-efficient are **given in Paragraph E4, Appendix E**. For the case of solid columns of rectangular cross-section as shown in **FIGURE A6.4**. The simple approximations given in Clause 3.3.2.2 may be used.

### Columns of rectangular cross-section

For **columns of rectangular cross-section**, the slenderness co-efficients may be taken as follows:

(a) **Slenderness co-efficient for buckling about the major axis.**

For the case of **discrete restraint systems**, the slenderness co-efficient, denoted by  $S_3$ , shall be taken to be the **lesser of the following**:

$$S_3 = \frac{L_{ax}}{d}$$

and

$$S_3 = \frac{g_{13}L}{d}$$

where

$L_{ax}$  = the **distance between** points of effectively **rigid restraint** between which **bending about the major (x) axis** would be **produced by buckling** under load. See **FIGURE A6.4**.

$g_{13}$  = the **co-efficient** given in **Table 3.2, AS1720.1-1997**

For restrain systems that restrain movement in the direction of the y-axis, and are continuous along the length of the column, the slenderness co-efficient may be taken to be:

$$S_3 = 0.0$$

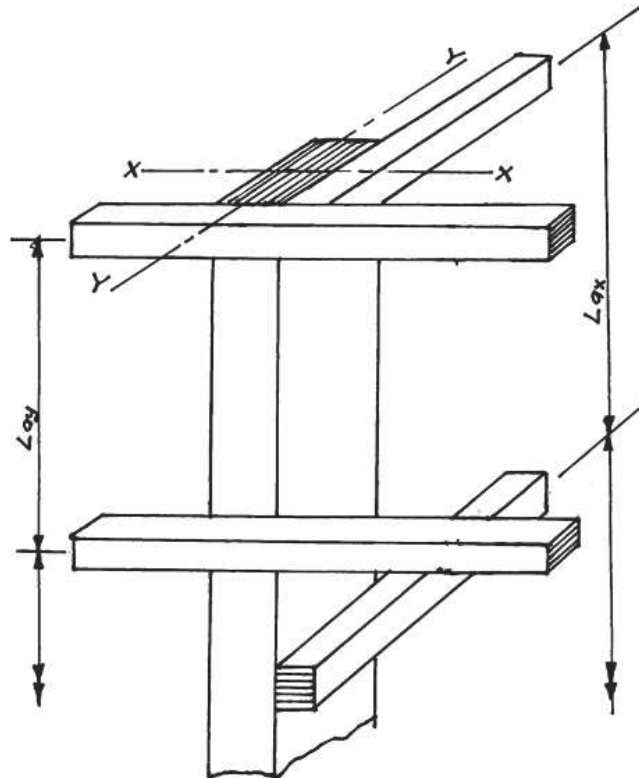


FIGURE A6.4: Notation for column restraints

where

$L_{ay}$  = the **distance between** points of effectively **rigid restraint** between which **bending** about the **minor (y) axis** would be **produced by buckling** under load. See **FIGURE A6.4**.

$g_{13}$  = the **co-efficient** given in **Table 3.2**, AS 1720.1 – 1997 and reproduced herein in **TABLE A6.1**.

For **restrain systems** that act **continuously along one edge only** and which **restrain movement** in the **direction of the x-axis**, the **slenderness co-efficient** may be taken to be –

$$S_4 = \frac{3.5d}{b}$$

**(b) Columns that can bend about both axes.**

The design of such columns, described in Clause 3.1.2 is based on an **interaction** of the **two special cases** for bending about single axes only, and hence no special definition of slenderness is required for this case.

### Stability factor.

The stability factor  $k_{12}$  for **modification** of the **characteristic strength in compression** shall be given by the following:

- (a) For  $\rho_c S \leq 10$   
 $k_{12} = 1.0$
- (b) For  $10 \leq \rho_c S \leq 20$   
 $k_{12} = 1.5 - (0.05 \times \rho_c S)$
- (c) For  $\rho_c S \geq 20$   
 $k_{12} = \frac{200}{(\rho_c S)^2}$

where:

S =  $S_3$  for **buckling** about the **major axis**;  
=  $S_4$  for **buckling** about the **minor axis**

Condition of End Restraint	Effective Length Factor ( $g_{13}$ )
Flat ends	0.7
Restrained at both ends in position and direction	0.7
Each end held by two bolts (substantially restrained)	0.75
One end fixed in position and direction, the other restrained in position only	0.35
Studs in light framing	0.9
Restrained at both ends in position only	1.0
Restrained at one end in position and direction and at the other end partially restrained in direction but not in position	1.5
Restrained at one end in position and direction but not restrained in either position or direction at other end	2.0

NOTE: 'Flat ends' refers to perfectly flat ends bearing on flat unyielding bases

TABLE A6.1: Effective length factor  $g_{13}$  for columns without intermediate lateral restraint

## 7 Basic Structural Plywood & LVL Building Components

### 7.1 Introduction

EWPA product certified structural **plywood** and **LVL** products are **used extensively** in **residential, commercial and industrial building components**. Dimensional uniformity and trueness, and reliable, consistent structural properties, make them an attractive material choice from both a design and construction perspective. Basic structural **plywood** components include **flooring** of all types (domestic, commercial, industrial, sport floors and containers), **bracing, combined wall cladding and bracing**, and **roof sheathing**. The use of **structural plywood** as residential **flooring, bracing** and non-trafficable **roofing** is detailed in AS1684 Residential Timber-Framed Construction Code which is **deemed to comply under State building ordinances** and the **Building Code of Australia**. Structural **LVL** and **plywood/LVL I-beams** are used in framing elements **as bearers, joists, lintels and roof framing**. Due to the extensive usage of these products within the building industry, specific technical literature has been developed for each application and is available either from the Engineered Wood Products Association of Australasia or EWPA manufacturing members.

### 7.2 Structural Plywood Flooring and Floor Systems

**Structural plywood has a number of inherent characteristics which make it particularly suitable for use as a platform flooring material. It has defined and standardised structural properties, good dimensional stability compared to other timber panel products, tongued and grooved edges eliminating the need for noggings, a permanent Type A phenolic bond and high strength and stiffness capacity suitable for use under the higher design loads required by the building codes for commercial and industrial flooring. Floor live load requirements for a range of building occupancies are given in AS1170 SAA Structural Design Actions – Part 1: Permanent, imposed and other actions.**

### 7.3 Design Issues of Flooring

**The excellent load re-distribution capabilities of plywood means uniformly distributed loads are unlikely to govern the design. Structural plywood flooring design is usually governed by the concentrated imposed loads. For more lightly loaded floors deflection under imposed concentrated loads governs plywood selection. Shear strength may govern under higher concentrated loads with closer support spacings. Concentrated loads on structural plywood flooring are treated as a line load. The distribution width of the concentrated load must therefore be determined. TABLE 5.3 in Error! Reference source not found. of this Manual provides standard load distribution widths for various thicknesses of plywood. Structural plywood flooring should be spanned with the face veneer grain direction parallel to the span to maximise the plywood capacity. Support spacings should be selected to suit the plywood sheet length, such that the ends of the sheet land on a support.**

**Note** closer support spacings with thinner plywood will usually be a more economical solution than widely spaced supports with thicker plywood. Long edges of structural plywood flooring are usually manufactured with plastic tongue and groove. The tested capacity of the tongue and groove for EWPA branded plywood, under concentrated load is 7.5 kN. If tongued and grooved edges are not used, or where the concentrated load exceeds 7.5 kN, support must be provided to long edges. Finally, in applications where the plywood surface will be subject to abrasive loadings such as may occur in garage floors and industrial floors subject to wheeled traffic there, may be a need for some surface protection.



## 7.4 Structural Plywood Flooring – Design Methodology

The steps involved in the design of a plywood sheathed floor system are as follows:

1. Select a joist spacing to suit standard plywood flooring sheet lengths :
  - a. **Standard sheet lengths** are :
    - i. **2400** - suitable joist spacings include 400, 600, 800 mm
    - ii. **2250** - suitable joist spacings include 375, 450, 750 mm (limited availability)
    - iii. **2700** - suitable joist spacings include 450, 540, 675, 900 mm
  - b. To optimise structural plywood performance ensure **plywood** is **supported** continuously **over** a minimum of **two spans**.
2. Set Deflection Limits:
  - i. A typical **deflection limit** is **span/200**. Where the plywood flooring will be an underlay to a rigid covering such as tiles, tighter deflection criteria are recommended. **AS/NZS1170.1 Appendix C** recommends a **deflection limit of span/300**.
3. Determine **floor imposed load requirements** from AS/NZS 1170.1 for both concentrated and uniformly distributed loads
  - i. Typically, the **load contribution of the plywood** flooring itself is **insignificant** when compared to the imposed loads and consequently **is ignored** in strength and stiffness calculations.
4. Determine the **capacity factor ( $\Phi$ )** and **strength modification factors** from AS1720.1-1997 for structural plywood flooring:

The relevant factors are:

Refer AS1720.1-1997

or

**Bending :**  $(\phi k_1 k_{19} g_{19})$   
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**Shear :**  $(\phi k_1 k_{19} g_{19})$

**Deflection:**  $(j_2 j_6 g_{19})$

		AS1720.1-1997 Reference
$\phi = 0.9$	for <b>all structural elements</b> in houses	Table 2.6
$k_1 = 0.94$	For <b>concentrated loads</b> assuming loads are applied at infrequent intervals such as might arise due to a pallet, jack or maintenance type load. Effective duration of peak load = 5 days.	
$k_1 = 0.80$	For <b>uniformly distributed loads</b> assuming loads are typical floor type loads (crowd or vehicle or stored material. Effective duration of peak load = 5 months.	Clause 2.4.1.1 Table 2.7
$k_{19} = 1.0$	As it is not anticipated the plywood moisture content will exceed an average of 15% in a dry interior application. In a <b>dry interior</b> application, <b>moisture content</b> would be in the <b>range 8 to 12 %</b> .	Table 5.9
$g_{19} = 1.0$	Direction of the <b>face veneers</b> is <b>parallel with the span direction</b> . Therefore, $g_{19} = 1.0$ for bending, shear strength and deflection.	Table 5.11
$j_2 = 1.0$	for <b>short term concentrated loads</b> of less than 1 days duration.	Clauses 2.4.1.2
$j_2 = 2.0$	for <b>longer term uniformly distributed loads</b> , such as stored materials.	Table 5.13
$j_6 = 1.0$	average <b>moisture content</b> not anticipated to <b>exceed 15%</b> . (Refer $k_{19}$ above)	Table 5.15

5. **Determine the critical load action effects** and strength limit state capacity for bending and shear.
6. **Determine the serviceability limit state capacity** for bending deflection.
7. Select a suitable structural plywood thickness and stress grade.

## 7.5 Design Example – Structural Plywood Floor – Specification

### Note:

*This design example uses AS1170:1998. Please note there are minor changes in AS1170:2002 which will become mandatory in due time.*

Design requirements and specification for a structural plywood mezzanine floor for storage is as follows:

### Design criteria:

**Joists @** 400 centres;

**Plywood** to be two span continuous minimum, spanning with face veneer grain direction (panel length direction) parallel with plywood span direction.

**Deflection limit:**  $\text{Span}/200 = 400/200 = 2\text{mm}$

### 1. Loads:

AS1170.1 App.B

Live

**7kN concentrated load;**

**5kPa uniformly distributed load (UDL)**

Dead

**Self weight:**

For 25mm plywood ( $\sim 600\text{kg/m}^3 \times 9.81\text{E-}3 \times 0.025$ ) = 0.15 kPa (Not usually considered but included in this design example for completeness)

### 2. Load Combinations

AS1170.1 Cl.2.2

Strength limit state:

$1.25G + 1.5Q$

Serviceability limit state:

$1 \times Q$  (short term)

$G + 0.4Q$  (long term)

AS1170.1 Cl.2.4

### 3. Capacity Factor and Strength Modification Factors

$\phi = 0.9$

Table 5.6

$k_1 = 0.94$  concentrated live load

Table 5.1

$k_1 = 0.80$  uniformly distributed live load

Table 5.1

$k_{19} = 1.0$  ( $MC \leq 15\%$ )

Table 5.9

$g_{19} = 1.0$  for bending strength

Table 5.11

$g_{19} = 0.4$  for shear strength

Table 5.11

### 4. Serviceability Modification Factors

$j_2 = 1.0$  short term load

Table 5.13

$j_2 = 2.0$  long term load

Table 5.13

$j_6 = 1.0$  ( $MC \leq 15\%$ )

Table 5.15

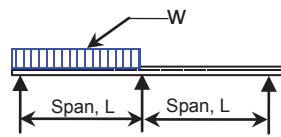
$g_{19} = 1.0$  bending deflection

Table 5.11

## 5. Critical Load Action Effects

### Load Case 1

#### UDL

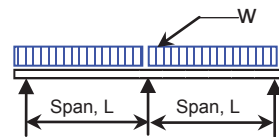


$$M_{\max} = 49wL^2/512$$

$$V_{\max} = 9wL/16$$

$$\Delta_{\max} = wL^4/(72.3EI)$$

### Load Case 2

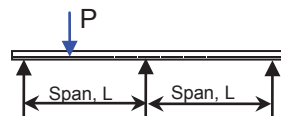


$$M_{\max} = -wL^2/8$$

$$V_{\max} = 5wL/8$$

$$\Delta_{\max} = wL^4/(185EI)$$

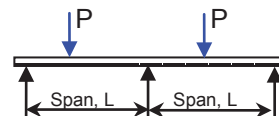
#### Concentrated Load



$$M_{\max} = 13PL/64$$

$$V_{\max} = -19P/32$$

$$\Delta_{\max} = PL^3/(66.7EI)$$



$$M_{\max} = 6PL/32$$

$$V_{\max} = 11P/16$$

$$\Delta_{\max} = PL^3/(110EI)$$

#### Note:

The shear strength limits were also considered when high concentrated loads act at, or close to a support joist. Applying the theory for beams on elastic foundations, Paulet (1945) as expanded in "Load Distribution in Wooden Floors Subjected to Concentrated Loads" by N.H. Kloot and K.B. Schuster – Division of Forest Products, CSIRO 1965, indicates that load distribution will result in concentrated loads applied close to supports being less critical for shear strength than a centrally applied concentrated load.

For example, for a floor consisting of 300 x 40mm F8 joists at 400 mm centres, spanning 2400 mm and 24 mm F11 structural plywood flooring, the ratio of joist stiffness to flooring stiffness is  $\{E_j \cdot I_j \cdot L^3_{(spacing)} / E_f \cdot I_f \cdot L^3_{(span)}\} = 0.18$ , which results in a reaction on the joist under the concentrated load equal to 60% of the applied load. As 20% of the applied load is transferred to the joist/s either side of the applied load, the expected plywood shear force is 60% of the applied load which is less than the  $11/16^{th}$  of the applied load used when a central concentrated load is applied on each span. (reference: Assumptions Used and An Example Calculation of Allowable Point Live Loads, 1990, Adkins & Lyngcoln).

## 7.6 Structural Plywood Floor – Worked Example

### 1. Design Action Effects on Member Due to Factored Loads

	$M_p$	$M_p^*$	$M_p^*/k_1$	$V_p$	$V_p^*$	$V_p^*/k_1$	$\Delta(\text{mm})$
DL	$0.15 \times 10^{-3} \times 400^2/8$ = 3	$1.25 \times 3$ = 3.75	$3.75 / 0.57$ = 6.58	$5 \times 0.1510^{-3} \times 400/8$ = 0.04	$1.25 \times 0.04$ = 0.05	$0.05 / 0.57$ = 0.09	$\frac{0.15 \times 10^{-3} \times 400^4}{72.3EI}$ = $\frac{53.2 \times 10^3}{EI}$
LL(UDL)	$5 \times 10^{-3} \times 400^2/8$ = 100	$1.5 \times 100$ = 150	$150 / 0.8$ = 156	$5 \times 5 \times 10^{-3} \times 400/8$ = 1.25	$1.5 \times 1.25$ = 1.9	$1.9 / 0.8$ = 2.3	$\frac{5 \times 400^4 \times 10^{-3}}{72.3EI}$ = $\frac{1770.4 \times 10^3}{EI}$
LL(conc)	$\frac{13 \times 7000 \times 400}{64 \times 520}$ = 1094	$1.5 \times 1094$ = 1641	$1641 / 0.9$ = 1823	$11 \times 7 \times 10^{-3} / (16 \times 520)$ = 9.25	$1.5 \times 9.25$ = 13.9	$13.9 / 0.9$ = 15.4	$\frac{7000 \times 400^3}{66.7 \times 520 \times EI}$ = $\frac{13 \times 10^6}{EI}$

#### Notes:

1. Units for moment are Nmm/mm width, units for shear are N/mm width.
2. As the maximum moment and shear due to self-weight are very small, and do not occur at the same location as the maximum live load moment and shear, load action effects for strength due to dead load will be ignored.
3. Load distribution width for concentrated loads has been assumed to be 520mm (refer TABLE 5.2)

### 2. Strength Limit State – Design Load Combinations

$$M^{\text{crit}} = M^*(\text{LLconc})$$

$$= 1823 \text{ Nmm/mm width}$$

$$V^{\text{crit}} = V^*(\text{LLconc})$$

$$= 15.4 \text{ N/mm width}$$

### 3. Shear criteria – (establish minimum $f_s A_s$ )

$$\phi V_p \geq V_p^*$$

$$\text{and } \phi V_p = \phi k_1 k_{19} g_{19} [f_s A_s]$$

$$\Rightarrow \phi k_1 k_{19} g_{19} [f_s A_s] \geq V_p^*$$

$$\text{and } [f_s A_s] \geq V_p^* / (\phi k_1 k_{19} g_{19})$$

$$\text{Minimum required } f_s A_s = 15.4 / (0.9 \times 0.94 \times 1.0 \times 0.4)$$

$$= 45.5 \text{ N/mm width}$$

From Appendix 6C, Require minimum **12mm 12-15-5, F14** ( $f_s A_s = 49$ )

### 4. Bending criteria – (establish minimum $f_b Z_p$ )

$$\phi M_p \geq M_p^*$$

$$\text{and } \phi M_p = \phi k_1 k_{19} g_{19} [f_b Z_p]$$

$$\Rightarrow \phi k_1 k_{19} g_{19} [f_b Z_p] \geq M_p^*$$

$$\text{And } [f_b Z_p] \geq M_p^* / (\phi k_1 k_{19} g_{19})$$

$$\text{Minimum required } f_b Z_p = 1823 / (0.9 \times 0.94 \times 1.0 \times 1.0)$$

$$= 2155 \text{ Nmm/mm width}$$

From TABLE 5.4, suitable structural plywoods include:

**F11, 25mm 25-30-9** ( $f_b Z_p = 2468$ ) Nmm/mm width

**F14, 25mm 25-30-9** ( $f_b Z_p = 2820$ ) Nmm/mm width

**F17, 19mm 19-30-7** ( $f_b Z_p = 2325$ ) Nmm/mm width

**F27, 17mm 17-24-7** ( $f_b Z_p = 2680$ ) Nmm/mm width

## 5. Serviceability limit state – Design Load Combinations

1 x Q (short term)  
G + 0.4Q (long term)

## 6. Deflection criteria – (determine minimum required EI)

Maximum allowable deflection = (span/200)  
= 2mm

**Under short term load:**  $\Delta_{\max} = j_2 \times g_{19} \times \Delta_{LL \text{ conc}}$   
2mm =  $1.0 \times 1.0 \times 13.0 \times 10^6 / EI$

Required  $EI_{\min} = 6500 \times 10^3 \text{ Nmm}^2/\text{mm width}$

From **TABLE 5.5**, any of the following structural plywoods will be suitable:

**F11, 25mm, 25-30-9** ( $EI = 9450 \times 10^3 \text{ Nmm}^2/\text{mm width}$ )

**F14, 21mm, 21-24-9** ( $EI = 6780 \times 10^3 \text{ Nmm}^2/\text{mm width}$ )

**F17, 21mm, 21-30-7** ( $EI = 7770 \times 10^3 \text{ Nmm}^2/\text{mm width}$ )

**F27, 19mm, 19-24-9** ( $EI = 7030 \times 10^3 \text{ Nmm}^2/\text{mm width}$ )

**Under long term load:**  $\Delta_{\max} = j_2 \times g_{19} \times \Delta (DL + LL \text{ UDL})$   
2mm =  $2.0 \times 1.0 \times (53 + 1770) \times 10^3 / EI$   
 $EI_{\min} = 1824 \times 10^3 \text{ Nmm}^2/\text{mm width}$

which is less than required EI under short term load  $\Rightarrow$  **not critical**

## 7. Select Suitable Structural Plywood Flooring

**Subject to availability, suitable structural plywoods would include:**

**F11, 25mm, 25-30-9** ( $EI = 9450 \times 10^3$ ,  $f_b Z_p = 2820$ )

**F14, 25mm, 25-30-9** ( $EI = 6780 \times 10^3$ ,  $f_b Z_p = 2820$ )

**F17, 21mm, 21-30-7** ( $EI = 7770 \times 10^3$ ,  $f_b Z_p = 2625$ )

**F27, 19mm, 19-24-9** ( $EI = 7030 \times 10^3$ ,  $f_b Z_p = 3160$ )

### Plywood specification:

Specify number of sheets x 2400 x 1200 x 25mm, **structural plywood** to AS/NZS 2269, stress grade F11, (25-30-9), CD – **A bond, EWPA / JAS-ANZ Product Certified**

## 7.7 Structural Plywood Flooring

Typical structural plywood thicknesses and stress grades for a range of minimum floor imposed loadings detailed in AS/NZS 1170 are given in **TABLE 7.1**. Other structural plywood stress grades and thicknesses are available and alternate stress grade/thickness combinations can be designed for and specified. Full design information on using structural plywood flooring, including span tables and fixing details are provided in the EWPA design manuals T&G Structural Plywood for Residential Flooring and Structural Plywood for Commercial & Industrial Flooring available from the EWPA.



Flooring Application	Uniformly Distributed Load (kPa)	Point Load (kN)	Structural Plywood thickness (mm)			
			Stress Grade F11		Stress Grade F14	
			Span 400mm	Span 450mm	Span 400mm	Span 450mm
Residential	1.5	1.8	15	15	15	15
Assembly Areas	3.0 – 5.0*	2.7 – 3.6	17 – 19	19 – 20	17 – 19	19
Public Corridors & Spaces	4.0 – 5.0	4.5*	20	21	19	20
Stages	7.5	4.5	20	21	19	20
Offices	3.0	6.7	25	25	21	25
Retail Sales Areas	5.0*	7.0*	25	25	21	25
General Storage	2.4*/m ht	7.0*	25	25	21	25
Drill Rooms and Halls	5.0*	9.0*	25	27	25	25

**Notes:**

1. Plywood sheets must be laid with face grain parallel to the span
  2. Structural plywood is assumed to be a minimum of two span continuous.
- \*To be determined but not less than the given value*

**TABLE 7.1: Summary of AS/NZS 1170.1 Floor Live Loads & Suitable Structural Plywood Thickness**

## 7.8 Engineered Flooring System

An engineered floor system for residential applications, utilising structural plywood and either LVL or seasoned pine joists and bearers has been developed as a cost competitive, viable alternative to concrete slab on ground floors, and the traditional unseasoned hardwood bearer and joist flooring system. Full details of the floor system are given in the design manual LP91 Low Profile Stressed Skin Plywood Floor System which is a free download from the EWPAA website. This cost and performance optimised structural plywood platform floor system is designed with joists and bearers in the same horizontal plane. The structural plywood flooring is then glued and nailed to the subfloor members to develop composite action and achieve maximum structural and material efficiency. Maximum grid support spacings of 3.6m x 3.6m are achievable using LVL for the bearer and joist elements, making this floor system particularly suitable for the upper floors of two or more storey buildings.

## 7.9 Structural Laminated Veneer Lumber (LVL) and LVL / Plywood I-Beams

Structural LVL and LVL/Plywood I-Beams are used as joists and bearers in both residential, commercial and industrial flooring applications. These engineered beams have the advantages of being dimensionally uniform and straight, lightweight, available in long lengths and possessing uniform, consistent and reliable structural properties.

## 7.10 Structural Plywood Residential Bracing and Combined Bracing/Cladding

### Structural Plywood Wall Bracing Design Manual

Structural plywood bracing systems in timber framed buildings provide designers with flexibility in design. The high bracing capacities achievable using structural plywood, along with the ability to utilise short wall lengths, facilitates the use of large wall openings while still maintaining structural adequacy. With appropriate fixings and framing, limit state bracing capacities of up to 8.7kN/m can be achieved for single sided plywood braced walls; twice this capacity can be achieved where the wall is braced both sides. Plywood bracing allows walls as short as 0.3m to be utilised to achieve the desired bracing capacity. Additionally structural plywood with aesthetic grade faces can serve the dual purpose of bracing and wall claddings both internally and, when preservative treated, externally. Guidance on the design and use of structural plywood bracing are given in the EWPA Limit States Design Manual: Structural Plywood Wall Bracing. Bracing capacities in this manual are based on actual tested systems. Typical failure modes for braced wall systems tested to failure were nail failure and pull through for thicker (7 mm +) plywood bracing and buckling of the plywood for thinner (4.5 mm or less) plywoods. The manual includes details on plywood stress grades and thicknesses, fastener specification and fixing details, bracing capacities of bracing systems, minimum framing requirements, bracing installation including bottom plate fixings and maximum permissible hole sizes through the braced wall for services.

**NOTE:**

*As a result of re-validation of plywood bracing systems the EWPA now recommends plywood bracing be a minimum of 6mm thickness. A free downloadable copy of EWPA Limit States Design Manual – Structural Plywood Bracing incorporating changes as a result of re-validation tests is available from the EWPA website.*

**Racking tests** were done in October 2009 at Central Queensland University in Rockhampton on panels framed in 90 x 45mm MGP 10, JD5 and 70 x 45mm MGP 10 JD5 framing, sheathed both sides with 7mm F11 DD structural plywood. The purpose of the tests was to check the adequacy of the top and bottom plates when panels were subjected to a racking load of 17.4 kN/m (which is twice the 8.7 kN/m system sheathed one side only). The panels produced satisfactory results provide they were restricted to a 2.4m long for the 90 x 45mm framing and 1.8m long for the 70 x 45mm system.

For further detail concerning these panels, go to the EWPA Structural Plywood Wall Bracing – Limit States Design manual available for free download from the EWPA web site at <http://www.ewp.asn.au>.

### Wall Bracing Testing Methodology

There are many factors affecting bracing response which are difficult or even impossible to replicate in the testing of discrete wall panels. Some of the more obvious of these are:

- influence of gravity loads due to dwelling self weight;
- location of return walls;
- effect of window and door openings;
- distribution of the racking load along the top plate.

Hence, to allow designers to use the bracing data to its fullest effect, some of the more important testing procedural aspects are discussed herein.

In the first instance, except for short wall evaluation, test panels are generally:

- free standing panels fixed to the base support by bolts through the bottom plate;
- 2400 or 2700mm long (depending on plywood width) x 2400mm high;
- lateral buckling of the top plate is prevented by supports placed either side of the panel;
- except when testing for combined racking and uplift the top plate is free of any encumbrances;

- nailing patterns, **fitting of anti-rotation rods and** nogging locations **are as given in the Bracing Manual.**

FIGURE 7.1 shows a typical panel arrangement prior to testing. T1 through T5 are transducers located to measure panel and test frame deflections.

The 1 and 2 identify two methods of fixing the plywood sheets to the timber framing. Type 1 would entail the fitting of an anti-rotation rod and a 150/300 nailing pattern for both sheets. Type 2 would not incorporate an anti-rotation rod but would have a close nailing pattern along the top and bottom plates of 50mm and along edge and internal studs of 150 and 300mm respectively.

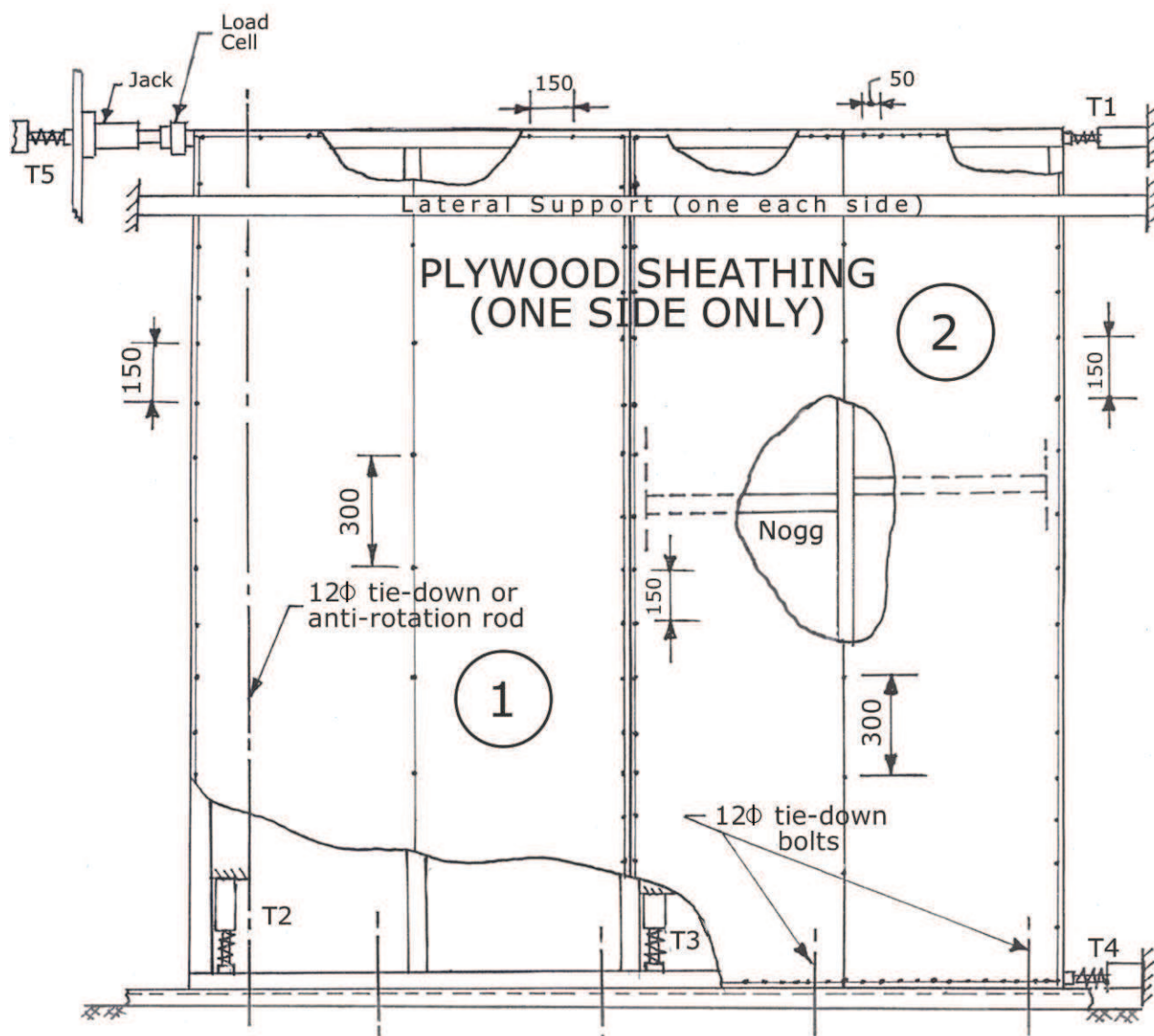


FIGURE 7.1: Typical test panel arrangement

To satisfy **Limit States** design criteria necessitates test panels must be:

- **Stiff enough** to ensure the **serviceability limit state** is satisfied. This is attained by setting a **deflection limit** at T1 of **panel height / 300**;
- **Strong enough** to satisfy the **strength limit state**. This situation is taken to be satisfied, even though some **connector** and **material distress** may be evident, when the panel is still capable of taking further load.
- **Stable**, i.e. shows **no significant signs of buckling** at the **serviceability limit state**.

Because of the obvious difficulty associated with having to attempt an **analytical check** of the **racking deflection** of a dwelling it is essential:

“satisfaction of the **strength limit state** results in **automatic satisfaction** of the **serviceability limit state**”.

The **strength limit state** for EWPAAs test panels has been established by determining the **racking load** at a **deflection limit** of height/100. To ensure a **reserve of strength**:

- **strength limit state defined by height/100 must be > 0.8 x ultimate racking load.**

To fully quantify the **racking load variables** requires:

- **strength limit state to be  $\geq 1.5$  x serviceability limit state.**

The bracing topic will be discussed further in **Error! Reference source not found.** on **Shearwalls and Diaphragms**.

## 7.11 Structural Plywood Lightweight Roofing Systems

Tongued and grooved **structural plywood in combination** with overlaid waterproof membranes or shingles is used as lightweight, flat or curved roof systems in **residential, light commercial and industrial buildings**. **Design information including installation and fixing details for non-trafficable roof systems are contained in the EWPAAs design manual** Featuring Plywood in Buildings. **TABLE 7.2 gives** minimum structural **plywood** thicknesses for rafter or truss spacings for non-trafficable roofs. **For** trafficable roof systems the plywood must be designed as a floor in accordance with the EWPAAs flooring design manuals detailed previously in this chapter. **Design issues for structural plywood used in lightweight roofing systems are similar to those detailed for structural plywood flooring.** Structural plywood roofing should be spanned with the face veneer grain direction parallel to the span to maximise the plywood capacity. Support spacings should be selected to suit the plywood sheet length, such that the ends of the sheet land on a support.

Rafter or Truss Spacing	Minimum Allowable Plywood Thickness (mm)		
(mm)	F8	F11	F14
800	13	12	12
900	16	15	15
1200	19	17	16

TABLE 7.2: Minimum Structural Plywood Thickness and Support Spacing for Non-Trafficable Roof Systems Supporting Lightweight Roofing (20 Kg/M<sup>2</sup>)

## 7.12 Structural Laminated Veneer Lumber (LVL) Framing Members

EWPAAs / JAS-ANZ certified structural LVL and structural plywood webbed, LVL flanged, I-Beams are seasoned, engineered timber members that are dimensionally accurate, with very consistent, defined engineering properties. The high structural reliability and consistent performance of these engineered products means they have highly predictable strength and deflection characteristics and therefore can be designed for use in single member, load critical applications, with confidence. Their high strength to weight ratio and the availability of long lengths (12+ metres) facilitates handling and installation on site. Additionally, being timber, these products can be nailed, screwed and fixed with timber fasteners as well as sawn, drilled or otherwise modified using conventional carpentry tools.

### Design Issues for LVL Framing Members

LVL is a generic descriptor used to define a product fabricated from veneers laminated with adhesive, in which the grain direction of the outer veneers and most of the inner veneers is in the longitudinal direction. The mechanical properties of structural LVL are based on the properties of the parent material used in fabrication and are therefore specific for each manufacturer's product. The manufacturer's brand

name is used to identify the particular suite of engineering properties unique to their product. Therefore, when specifying a structural LVL product, the brand name assigned by the manufacturer to their product must also be included in any specification for LVL products.

Generally, design of structural LVL elements and components is similar to that for sawn timber. However, structural LVL is differentiated from sawn timber due to its engineered nature achieved by randomising any naturally occurring timber characteristics throughout the member and a high degree of process control during manufacture. The end product has highly predictable structural properties with a low co-efficient of variation of these properties. These attributes are reflected in the assignment to structural LVL of the highest possible capacity factor under the Timber Structures Code AS1720.1-1997.

Structural LVL is manufactured as a seasoned, dimensionally uniform product and for best results, the product should be stored and utilised on site to minimise exposure to moisture.

## 7.13 Design Example – LVL Lintel Beam - Specification

Design and specification for a structural lintel beam supporting roof loads over doors, in a residential application, in a C1 Cyclonic wind classified area. Lintel beam will be **Best By Far (BBF)** brand LVL.

Characteristic Strengths and Elastic Moduli, MPa for BBF LVL as published by the manufacturer of BBF brand LVL		
Bending	$f'_b$	45 MPa
Tension	$f'_t$	31 MPa
Shear in beams	$f'_s$	5.3 MPa
Compression parallel to grain	$f'_c$	43 MPa
Compression perpendicular to grain	$f'_p$	11 MPa
Modulus of Elasticity	E	12400 MPa
Modulus of Rigidity	G	620 MPa
Joint Group	JD4	

Specification for the LVL lintel beam is as follows:

### 1. Design criteria:

- Lintel beam is a single span of 3.6m.
- Lintel beam is supporting rafter loads input as discrete point loads at 900mm centres.
- Roof and ceiling loads are 40 kg/m<sup>2</sup>.
- Roof load width is 4.8m.
- Adequate clearance must be maintained over doors. Therefore set deflection limit as follows:
  - Permanent Loads: Span/300 to 9 mm maximum
  - Imposed Loads: Span/250 to 9 mm maximum
  - Downwards Wind Loads: Span/250 to 9 mm maximum
  - Wind Uplift: Span/100 to 50 mm maximum

### 2. Loads

#### Permanent:

$$\begin{aligned}
 \text{Roof \& Ceiling load} &= 40\text{kg/m}^2 \\
 &= (40 \times 9.81 \times 4.8\text{m} \times 0.9\text{m}) \times 10^{-3} \\
 &= 1.7\text{kN/rafter} \\
 \text{Self weight} &\text{ allow } 650\text{kg/m}^3
 \end{aligned}$$

$$\begin{aligned}
 \text{Self weight} &= \text{Select Trial size beam } 300 \times 45 \text{ mm} \\
 &= 65 \times 9.81 \times 0.3 \times 0.45 \\
 &= 0.09 \text{ kN/m}
 \end{aligned}$$

#### Imposed:

**1.4 kN concentrated** imposed load (Assume live load directly over centre rafter)

Partial Imposed Loads: 0.25 kPa (Assumed spread over 3.6m width of lintel and

AS/NZS 1170.1,  
Table 3.2

1.2 m roof load width)

$$0.25 \text{ kPa} \times 1.2 \text{ m} \times 0.9 \text{ m} = \mathbf{0.27 \text{ kN /rafter}}$$

AS/NZS 1170.1,  
Table 3.2

#### Wind:

(Cyclonic C1 Wind classified Area)

#### Strength:

$$\text{Net Uplift} = 2.04 \text{ kPa} \times 4.8 \text{ m} \times 0.9 \text{ m}$$

AS 4055  
Table 6

$$\text{Net Uplift} = \mathbf{8.8 \text{ kN / rafter}}$$

#### Down:

$$\text{Net pressure co-efficient } (C_{p,n}) = 1.05$$

$$V_{h,u} = 50 \text{ m/s}$$

AS 4055  
Table B2

$$\begin{aligned} \text{Pressure} &= 0.6 \times V_{h,u}^2 \times 10^{-3} \times C_{p,n} \\ &= 0.6 \times 50^2 \times 1.05 / 1000 \\ &= 1.58 \text{ kPa} \end{aligned}$$

AS 4055  
Table 2

$$1.58 \text{ kPa} \times 4.8 \text{ m} \times 0.9 \text{ m} = \mathbf{6.8 \text{ kN / rafter}}$$

#### Serviceability:

$$\text{Net Uplift} = 0.58 \text{ kPa} \times 4.8 \text{ m} \times 0.9 \text{ m}$$

$$\text{Net Uplift} = \mathbf{2.5 \text{ kN/rafter}}$$

#### Down:

$$\text{Net pressure co-efficient } (C_{p,n}) = 1.05$$

$$V_{h,s} = 32 \text{ m/s}$$

AS 4055  
Table B2  
AS 4055  
Table 2

$$\begin{aligned} \text{Pressure} &= 0.6 \times V_{h,s}^2 \times 10^{-3} \times C_{p,n} \\ &= 0.6 \times 32^2 \times 1.05 \\ &= 0.65 \text{ kPa} \end{aligned}$$

$$0.65 \text{ kPa} \times 4.8 \text{ m} \times 0.9 \text{ m} = \mathbf{2.8 \text{ kN / rafter}}$$

### 3. Load Combinations

#### Strength limit state:

$$= 1.2G + 1.5Q$$

AS/NZS1170.0  
Cl.4.2.2

$$= 1.2G + W_u + \omega_c Q$$

$$Q = 0 \text{ under max. downward wind loading}$$

$$= W_u \uparrow -0.9 G$$

#### Serviceability limit state:

$$G$$

AS/NZS1170.0  
Cl.4.3

$$\omega_s Q \quad (\omega_s = 0.7 \text{ for roofs})$$

$$W_s$$

AS/NZS1170.0  
T4.1

### 4. Capacity Factor and Strength Modification Factors

The relevant factors for beam design are:

$$\text{Bending} \quad (\phi k_1 k_4 k_6 k_9 k_{11} k_{12})$$

$$\text{Shear} \quad (\phi k_1 k_4 k_6 k_{11})$$

$$\text{Deflection} \quad (j_2 j_6)$$

$$\phi = \mathbf{0.9} \text{ for LVL in all structural elements in houses}$$

Table 2.5

$$k_1 = \mathbf{0.57} \text{ for permanent loads such as roof self}$$

Table 2.7

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AS1720.1-1997  
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AS1720.1-1997



weight

$k_1 = 0.94$  for imposed loads applied at infrequent intervals such as might arise due maintenance type loads. Effective duration of peak load = 5 days Table 2.7

$k_1 = 1.0$  for wind gust loads Table 2.7

$k_4 = 1.0$  as it is not anticipated the LVL moisture content will exceed an average of 15% in a dry interior application. In a dry interior application, moisture content would typically be in the range 8 to 12 % Table 8.1

$k_6 = 0.9$  Coastal area of Queensland, north of latitude 25° S Clause 8.4.4

$k_9 = 1.0$  for all LVL used in parallel systems Clause 8.4.6

$k_{11} = 1.0$  for bending assuming lintel beam depth  $\leq 300$  mm Clause 8.4.7(a)

$k_{11} = 1.0$  for shear Clause 8.4.7(c)

$k_{12}$  based on value of  $p_b S$  Clause 8.4.8

$p_b = 14.71 (E/f'_b)^{-0.480} r^{-0.061}$  Clause 8.4.8

$$(E/f'_b)^{-0.480} = (12400/45)^{-0.480} = 0.067$$

$r =$  temporary design action effect/total design action effect App. E2

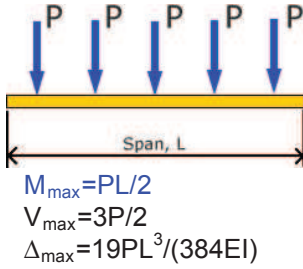
$S_1 = 1.25 d/b (Lay/d)^{0.5}$   
(downwards loads, Lay = 0.9 m) Clause 3.2.3.2a

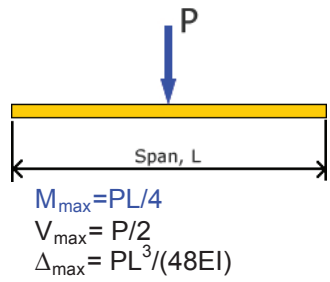
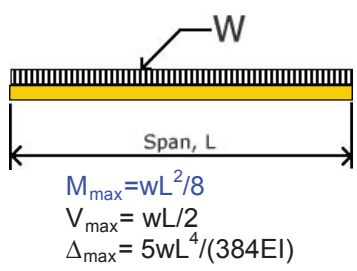
$S_1 = (d/b)^{1.35} (Lay/d)^{0.25}$  (wind uplift, Lay = 0.9 m) Clause 3.2.3.2a

## 5. Serviceability Modification Factors

$j_2 = 1.0$  short term load Clause 8.4.2  
 $j_2 = 2.0$  long term load Clause 8.4.2  
 $j_6 = 1.0$  (MC  $\leq 15\%$ ) Clause 8.4.3

## 6. Critical Load Action Effects

Permanent roof loads (G) & Wind Loads ( $W_u$ )	 <p> <math>M_{max} = PL/2</math>  <math>V_{max} = 3P/2</math>  <math>\Delta_{max} = 19PL^3/(384EI)</math> </p>
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Concentrated Imposed Load (Q)	 $M_{\max} = PL/4$ $V_{\max} = P/2$ $\Delta_{\max} = PL^3/(48EI)$
Lintel Beam Self Weight (G)	 $M_{\max} = wL^2/8$ $V_{\max} = wL/2$ $\Delta_{\max} = 5wL^4/(384EI)$

## 7.14 Structural LVL Lintel Beam : Worked Example

### 1. Design Action Effects on Member Due to Factored Loads

Loading Criteria	$M_p$ (kNm) (unfactored)	$M_p^*$ (kNm) (factored)	$M_p^*/k_1$ (kNm)	$V_p$ (kN) (unfactored)	$V_p^*$ (kN) (factored)	$V_p^*/k_1$ (kN)	$\Delta \square (m \ m)$
<b>DEAD</b> <b>G</b> = Beam Self Weight + Permanent Roof Load	$0.09 \times 3.6^2 / 8 = 0.15$ $1.7 \times 3.6/2 = 3.06$  <b>Total = 3.2</b>	<b><math>1.2 \times 3.2 = 3.8</math></b>	<b><math>3.8 / 0.57 = 6.6</math></b>	$0.09 \times 3.6/2 = 0.16$ $3 \times 1.7/2 = 2.55$  <b>Total = 2.7</b>	$1.2 \times 2.7 = 3.2$	$3.2/0.57 = 5.6$	$5 \times 0.09 \times 3600^4 / 384EI$ $19 \times 1.7 \times 3600^3 / 384EI$  <b>Total = <math>2.0 \times 10^{11} / EI</math></b>
<b>IMPOSED</b> <b>Q</b> (conc load)	$1.4 \times 3.6/4 = 1.26$	$1.26 \times 1.5 = 1.9$		$1.4/2 = 0.7$	$1.5 \times 0.7 = 1.1$		$1.4 \times 3600^3 / 48EI$ <b>= <math>1.4 \times 10^9 / EI</math></b>
<b>Q</b> (UDL)	$0.27 \times 3.6/2 = 0.49$	$0.49 \times 1.5 = 0.7$	<b><math>6.4 / 0.94 = 6.8</math></b>	$0.27 \times 3.6/2 = 0.5$	$1.5 \times 0.5 = 0.8$	<b><math>1.9/0.94 = 2.0</math></b>	$19 \times 0.27 \times 3600^3 / 384EI$ <b>= <math>0.62 \times 10^9 / EI</math></b>
<b>G + Q</b>		<b><math>3.8 + 2.6 = 6.4</math></b>		<b>Total = 1.2</b>	<b>Total = 1.9</b>		
<b>WIND UP</b> <b>W<sub>u</sub>↑</b>	$8.8 \times 3.6/4 = 7.9$	$1.0 \times 7.9 = 7.9$	<b><math>7.9 / 1.0 = 7.9</math></b>		$3 \times 8.8/2 = 13.2$	<b><math>13.2/1.0 = 13.2</math></b>	
<b>0.9G</b>		$0.9 \times 3.2 = 2.9$	<b><math>2.9 / 0.57 = 5.1</math></b>	$3 \times 8.8/2 = 13.2$	$0.9 \times 3.2 = 2.9$	<b><math>2.9/0.57 = 5.1</math></b>	$19 \times 2.5 \times 3600^3 / 384EI$ <b>= <math>5.8 \times 10^9 / EI</math></b>
<b>W<sub>u</sub>↑-0.9G</b>		<b>Total = 12.9</b>	<b>Total = 2.8</b>		<b>Total = 10.3</b>	<b>Total = 8.1</b>	

<b>WIND DOWN</b> <b>W<sub>u↓</sub></b>	6.8 x 3.6 / 4 = 6.1	6.1 + 3.8 = 9.9	<b>6.1 / 1.0</b> <b>= 6.1</b>		10 x 10.2 = 10.2	<b>10.2/1.0</b> <b>= 10.2</b>	
<b>G</b>	3.2		<b>3.8 / 0.57</b> <b>= 6.6</b>	3 x 6.8 / 2 = 10.2	<b>3.2</b>	<b>5.6</b>	19 x 2.8 x 3600 <sup>3</sup> / 384EI <b>= 6.5 x 10<sup>9</sup> / EI</b>
<b>W<sub>u↓</sub> + G</b>	9.3		<b>Total</b> <b>= 12.7</b>		<b>Total</b> <b>= 13.4</b>	<b>Total</b> <b>= 15.8</b>	

## 2. Strength Limit State - Design Load Combinations

$$M^*_{crit} = M^*(W_{u\downarrow} + G) = 12.7 \text{ kNm}$$

$$V^*_{crit} = V^*(W_{u\downarrow} + G) = 15.8 \text{ kN}$$

Trial Beams:

$$240 \times 45, A = 10800 \text{ mm}^2, I_{xx} = 51.8 \times 10^6 \text{ mm}^4, Z_{xx} = 432.0 \times 10^3 \text{ mm}^3$$

$$300 \times 45, A = 13500 \text{ mm}^2, I_{xx} = 101.3 \times 10^6 \text{ mm}^4, Z_{xx} = 675.0 \times 10^3 \text{ mm}^3$$

Determine  $k_{12}$  based on critical load combination and trial section sizes.

$$k_{12}: \rho_b = 14.71 (E/f_b)^{-0.480} r^{-0.061} \quad \text{AS1720.1-1997, CI8.4.8}$$

$$= 14.71 (12400/45)^{-0.480} (12.2/18.8)^{-0.061}$$

$$= 1.01$$

$$S_1 = 1.25 d/b (Lay/d)^{0.5} \text{ (downwards loads, } L_{ay} = 0.9 \text{ m)} \quad \text{AS 1720.1, CI3.2.3.2}$$

$$300 \times 45 \text{ section size: } = 1.25(300/45)(900/300)^{0.5} = 14.4$$

$$\rho_b S_1 = 14.6 \Rightarrow k_{12} = 1.5 - (0.05 \times \sigma_b S_1) \Rightarrow k_{12} = 0.77 \quad \text{AS 1720.1, CI3.2.4}$$

$$240 \times 45 \text{ section size: } = 1.25(240/45)(900/300)^{0.5} = 11.55$$

$$\rho_b S_1 = 11.8 \Rightarrow k_{12} = 1.5 - (0.05 \times \sigma_b S_1) \Rightarrow k_{12} = 0.91$$

## 3. Bending criteria - (establish minimum $Z_p$ )

$$\phi M_p \geq M^*_p$$

$$\text{and } \phi M_p = \phi k_1 k_4 k_6 k_9 k_{11} k_{12} [f'_b Z_p]$$

$$\Rightarrow \phi k_1 k_4 k_6 k_9 k_{11} k_{12} [f'_b Z_p] \geq M^*_p$$

$$\text{and } Z_p \geq M^*_p / (\phi k_1 k_4 k_6 k_9 k_{11} k_{12}) f'_b$$

**Try 240 x 45 section size  $k_{12} = 0.91$**

$$\text{Minimum required } Z_p = 12.7 \times 10^6 / (0.9 \times 1.0 \times 1.0 \times 0.9 \times 1.0 \times 1.0 \times 0.91) \times 45$$

$$= 413 \times 10^3 \text{ mm}^3$$

$$> Z_{xx} = 432.0 \times 10^3 \text{ mm}^3 \text{ for } 240 \times 45 \text{ section size}$$

$$\Rightarrow \text{OK}$$

**Try 300 x 45 section size  $k_{12} = 0.77$**

$$\text{Minimum required } Z_p = 12.7 \times 10^6 / (0.9 \times 1.0 \times 1.0 \times 0.9 \times 1.0 \times 1.0 \times 0.77) \times 45$$

$$= 452.6 \times 10^3 \text{ mm}^3$$

$$< Z_{xx} = 675.0 \times 10^3 \text{ mm}^3 \text{ for } 300 \times 45 \text{ section size}$$

$$\Rightarrow \text{OK}$$

**=> REQUIRE 240x 45 BBF LVL FOR BENDING STRENGTH**

## 4. Shear criteria - (establish minimum $A_s$ )

$$\Phi V_p \geq V^*_p$$

$$\text{and } \Phi V_p = \Phi k_1 k_4 k_6 k_9 k_{11} [f'_s A_s]$$

$$\Rightarrow \Phi k_1 k_4 k_6 k_9 k_{11} k_{12} [f'_s A_s] \geq V^*_p$$

$$\text{and } [A_s] \geq V^*p / (\Phi k_1 k_4 k_6 k_9 k_{11}) f'_s$$

$$\begin{aligned} \text{Minimum required } A_s &= 15.8 \times 10^3 / (0.9 \times 1.0 \times 1.0 \times 0.9 \times 1.0 \times 1.0) \times 5.3 \\ &= 3680 \text{ mm}^2 \\ < A &= 10800 \text{ mm}^2 \text{ for 240 x 45 section size} \\ &\Rightarrow \text{OK} \end{aligned}$$

## 5. Serviceability Limit State

### Design Load Combinations:

$$\begin{aligned} &G \\ &\omega_s Q \quad (\omega_s = 0.7 \text{ for roofs}) \\ &W_s \end{aligned}$$

### Deflection criteria:

#### Maximum allowable deflection:

Permanent Loads	Span/300 to 9 mm maximum
Imposed Loads & downwards Wind Loads	Span/250 to 9 mm maximum
Wind Uplift	Span/100 to 50 mm maximum

## 6. Under permanent load:

$$\begin{aligned} \Delta_{\max} &= j_2 \times j_6 \times \Delta_G \\ \Delta_{\max} &= 2.0 \times 1.0 \times 2.0 \times 10^{11} / EI \\ \text{240 x 45 BBF LVL, E} &= 12400 \text{ MPa} \\ I_{xx} &= 51.8 \times 10^6 \text{ mm}^4 \\ \Delta_{\max} &= 2.0 \times 1.0 \times 2 \times 10^{11} / (12400 \times 101.3 \times 10^6) \\ \Delta_{\max} &= 0.6 \text{ mm} \\ &\lll 9 \text{ mm} \\ &\Rightarrow \text{OK} \end{aligned}$$

## 7. Under Imposed load:

$$\begin{aligned} \Delta_{\max} &= j_2 \times j_6 \times 0.7 \Delta_Q \\ &= 1.0 \times 1.0 \times 0.7 \times 1.4 \times 10^9 / EI \\ \Delta_{\max} &= 1.0 \times 1.0 \times 0.7 \times 1.4 \times 10^9 / (12400 \times 51.8 \times 10^6) \\ \Delta_{\max} &= 0.002 \text{ mm} \\ &\lll 9 \text{ mm} \\ &\Rightarrow \text{OK} \end{aligned}$$

## 8. Under Wind load:

$$\begin{aligned} \Delta_{\max} &= j_2 \times j_6 \times \Delta_{Ws} \\ &= 1.0 \times 1.0 \times 6.5 \times 10^9 / EI \\ \Delta_{\max} &= 1.0 \times 1.0 \times 6.5 \times 10^9 / (12400 \times 51.8 \times 10^6) \\ \Delta_{\max} &= 0.01 \text{ mm} \\ &\lll 9 \text{ mm} \\ &\Rightarrow \text{OK} \end{aligned}$$

## 9. Specification for a structural lintel beam supporting roof loads over doors, in a residential application, in a C1 Cyclonic wind classified area:

**LINTEL BEAM TO BE 3.6 M SPAN, 240 X 45 mm BBF BRAND LVL.**

# Part Three

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## ***Plywood Element & System Design Examples***

***Structural Plywood Webbed Box Beam Design***

***Structural Plywood Diaphragms & Shearwalls***

***Structural Plywood / LVL Gusseted Timber Portal Frames***

***Plywood Stressed Skin Panels***

## 8 Structural Plywood Webbed Box Beam Design

### 8.1 Introduction

Structural **plywood webbed beams** are a **composite timber beam** fabricated **utilising structural plywood as the web** of the beam and a **structural timber as the continuous beam flanges**. The **flange and web** components are usually **connected with nails and/or glue**. In this design chapter, information is given for the design of nailed plywood webbed box beams. The design method is based on the information contained in the EWPA Design Guide for Plywood Webbed Beams. The **design aides included** within this section **facilitate the design of box beams with structural plywood webs**. However, these design aides will also be useful in estimating the required size of box beam components and other wood based flanges and plywood web stress grades.

Structural plywood webbed beams are used in a wide variety of applications ranging from beams in residential applications, particularly lintel beams, through to rafters, columns, purlins and girts in industrial buildings and box beam portal frames. Although plywood webbed beams will typically need to be deeper to be structurally equivalent to a solid timber or steel beam, they have a number of useful advantages over solid timber and steel beams. Plywood webbed beams are usually designed as parallel flange box, C or I-beams, however they can also be designed and shaped to suit a particular application as tapered, curved or pitched beams. They are hollow and consequently light in weight, facilitating transportation and handling. They are easy to fabricate either as an independent component or, for nailed beams, in situ. Structurally the flanges are designed to carry the bending stresses while the webs transmit the shear. This achieves maximum structural efficiency as well as economy in material usage and overall costs.

FIGURE 8.1 shows the components of a structural plywood webbed box beam.

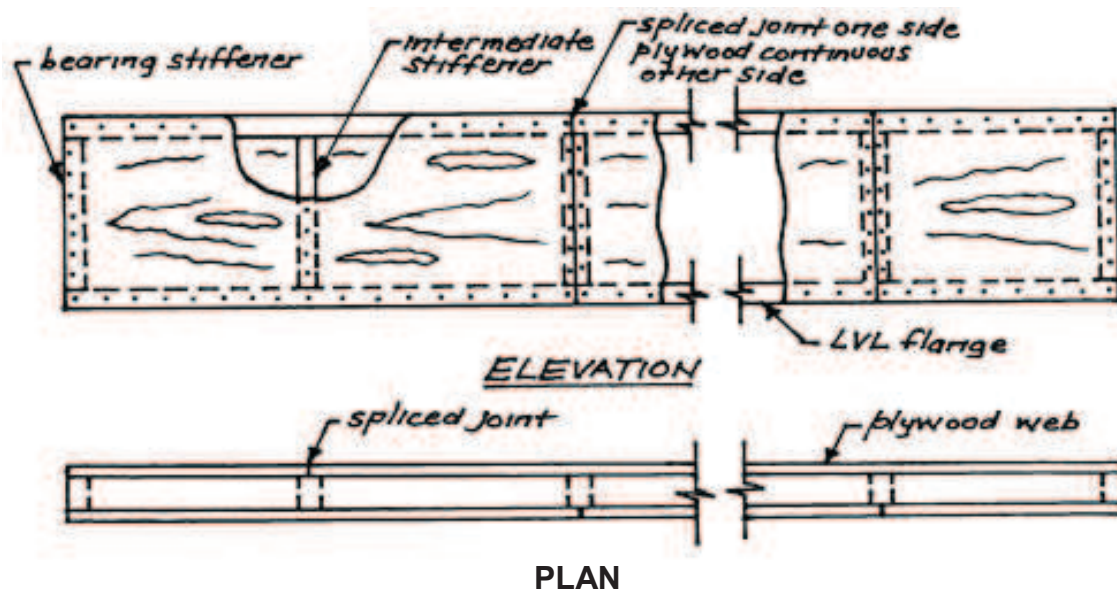


FIGURE 8.1: Plywood webbed box beam



## 8.2 Beam Components and Materials

### Flanges

Flange material can be any structural timber product which complies with AS1720.1-1997 Timber Structures Code. Sawn structural timbers or glulam are suitable. The **flange material** needs to be **one continuous length**, or if this is not possible, seasoned timber or LVL flanges can be **spliced** to form a continuous structural member. A **spliced joint must provide equivalent strength and stiffness to an unjointed flange** of the same material. Two methods of joining seasoned timber flanges are shown in FIGURE 8.2. Alternatively seasoned timber flanges can be spliced with metal nail plates in accordance with the nail plate manufacturer's specification.

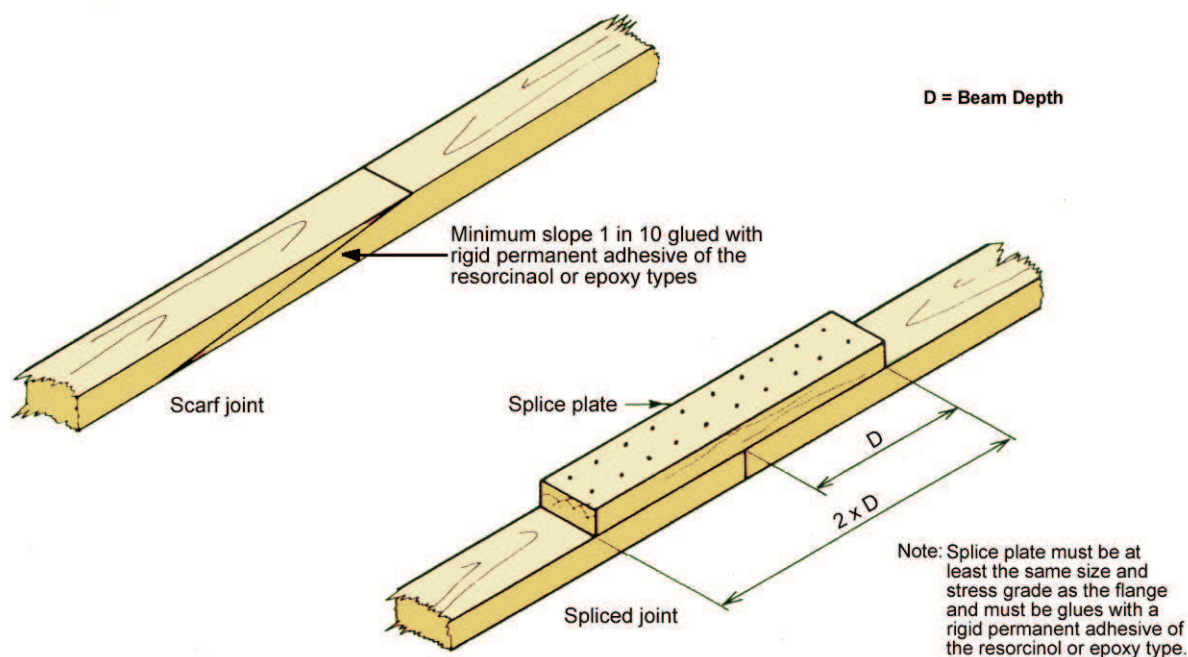


FIGURE 8.2: Jointing of seasoned flanges

### Webs

Web material **must be structural plywood** manufactured to **AS/NZS 2269 Plywood – Structural**, and **branded with the EWPA Tested Structural stamp**. Consideration must be given to the **direction of the face grain of the plywood web**. The Timber Structures Code, AS1720, adopts the parallel ply design method for plywood in which only plies parallel to the direction of stress are considered to contribute to the strength and most of the stiffness of the member.

The most common sheet size for structural plywood is 2400 x 1200 with the face grain running in the 2400 mm direction, but other lengths (2700, 1800) and widths (900) are also available. For efficient material usage with face grain parallel to beam span, plywood webbed beam depths should be 225, 300, 400, 450, 600, 900 or 1200 mm. **Webs with face grain running perpendicular to the span are less common, but enable fabrication of beams up to 2400 mm in depth.**

### Web Stiffeners

Web stiffeners **are typically made from the same material as the beam flanges and are used to control buckling of the plywood web**. They will be structurally adequate if they **extend the full depth of the flanges and have the same cross-sectional area as one of the flanges**. **AS1720.1-1997 Appendix J2.5 specifies the requirements for web stiffeners**. For convenience the web stiffeners are usually located at web butt joint locations. Web stiffeners **should also be located at positions of high load concentration to counter localized web buckling**.

## Adhesives

Beams relying only on an adhesive to connect the flange and web components must achieve a reliable structural bond. The only adhesives with proven structural durability and reliability are the Type A phenolic adhesives. To achieve a reliable bond with these adhesives requires good control over the bonding variables. Typically, beams with adhesive only flange/web bonds require factory controlled conditions to achieve quality bonds. The advantage of glued beams is they become a completely integrated unit with no slippage between the flanges and web, resulting in a stiffer beam. Glued I-beams with plywood web and LVL flanges are commercially available.

## Nails

The **simplest method** to fabricate plywood webbed beams is to **nail the flange/web connections**. Nails must be flat head structural clouts. Smaller diameter nails at closer spacings are preferable to larger diameter nails widely spaced. The use of a **structural elastomeric adhesive** in conjunction **with nails**, is not a mandatory requirement, but it is **good practice** as it **helps to limit nail slip** and increase beam stiffness. **Hot dipped galvanized nails** should be **used in areas of high humidity or mildly corrosive environments** or **where preservative treated plywood or timber are used** as beam components. The availability of suitable **machine driven flathead nails** should also be considered, but if used, **should not be overdriven**.

## 8.3 Design of Nailed Plywood Webbed Box Beams - Methodology

The design method for nailed plywood webbed box beams presented in this chapter follows the limit states design methods detailed in AS 1720.1 Timber Structures Code and the design methodology set out in the **EWPA Design Guide for Plywood Webbed Beams**. Formula for the design of C and I plywood webbed beams can be found in the EWPA Design Guide for Plywood Webbed Beams. The **plywood webbed beam is analysed using transformed section methods and allowances** made for the effects of **nail slip**. **TABLES TABLE A8.4(a) and TABLE A8.4(b)** provide initial guidance for selecting a beam configuration based on span/depth and depth/width ratios and beam stiffness. Essentially the process for designing a nailed plywood webbed beam has the following steps:

### 1. Select an initial beam trial size based on

(a) **Span/Depth (L/D) ratio**

Appendix  
Table A8.4(a) &  
Fig A8.2

(b) **Depth/Breadth (D/B) ratio**

Appendix Table  
A8.4(b)

(c) **Beam deflection** approximated from bending deflection

**Total deflection,  $\Delta_t$**  in a nailed box beam is the **sum of the bending deflection ( $\Delta_b$ ), shear deflection ( $\Delta_s$ ), and nail slip deflection ( $\Delta_{ns}$ )** :  $\Delta_t = \Delta_b + \Delta_s + \Delta_{ns}$

Typically, **shear and nail slip deflection** comprise **50% to 100% of the bending deflection**. (Note: In heavily loaded, deep beams, the percentage may be higher). That is:

**$\Delta_t$  is approximately in the range  $1.5 \times \Delta_b$  to  $2.0 \times \Delta_b$**

Therefore a **trial beam size** can be **selected** from an estimate of total beam deflection **based on the expected bending deflection**. Bending deflection can be calculated from actual load conditions. Or, as done in the worked example, conservatively estimated from the beam flexibility tables, by determining the deflection of a simply supported, single span beam subjected to a central unit point load.

Appendix Table  
A8.5 or a  
uniformly  
distributed unit  
load (Appendix  
Table A8.6).

### USING THE BEAM FLEXIBILITY TABLES

A trial beam size can be determined based on the value of F, the flexibility co-efficient, determined from Appendix Tables A8.5 and A8.6. The flexibility co-efficient, F, determined from the tables simply requires multiplication by the actual concentrated load P (kN) or uniformly distributed load w (kN/m) to determine the beam deflection.

Simply supported beam with a centre point load, P:	Simply supported beam with a uniformly distributed load, w:
$\Delta_b = j_2 PL^3 / 48EI$ $F = L^3 / 48EI$ $\Rightarrow \Delta_b = j_2 P F$ $\Delta_r \approx (1.5 \text{ to } 2.0) \times \Delta_b$ $\Rightarrow \Delta_r \approx (1.5 \text{ to } 2.0) \times j_2 P F$ $\Rightarrow$ Select F(max) from Table A8.5 such that $F_{\max} \leq \Delta_r(\text{max. allowable}) / (1.5 \text{ to } 2.0) P j_2$	$\Delta_b = j_2 5wL^3 / 384EI$ $F = 5L^3 / 384EI$ $\Rightarrow \Delta_b = j_2 w F$ $\Delta_r \approx (1.5 \text{ to } 2.0) \times \Delta_b$ $\Rightarrow \Delta_r \approx (1.5 \text{ to } 2.0) \times j_2 w F$ $\Rightarrow$ Select F(max) from Table A8.6 such that $F_{\max} \leq \Delta_r(\text{max. allowable}) / (1.5 \text{ to } 2.0) w j_2$

## 2. Check Flange Bending Capacity:

Determine critical load case for moment capacity and check flange capacity in tension and compression due to bending

Check **tension flange**:

$$\frac{M^*}{\phi k_1 k_4 k_6 k_{11}} \leq \frac{2 f'_t (EI)_{xn}}{E_f d}$$

Check **compression flange**:

$$\frac{M^*}{\phi k_1 k_4 k_6 k_9 k_{11} k_{12}} \leq \frac{2 f'_c (EI)_x}{E_f d}$$

#### NOTE:

For the above capacities may be conservatives. The above bending capacities do not take into account any impact of nail slip which may be significant in heavily loaded beams.

## 3. Check Panel Shear Capacity:

Determine critical load case for shear and check the **plywood web capacity for panel shear**  
Both webs continuous

$$\frac{V^*}{\phi k_1 k_{12} k_{19} g_{19}} \leq \frac{f'_s (EI)_x \cdot n \cdot t_w \times A_s}{(EQ)_x}$$

At web splice

$$\frac{V^* (\text{at web splice})}{\phi k_1 k_{12} k_{19} g_{19}} \leq \frac{f'_s (EI)_{xn} \cdot n \cdot t_w}{(EQ)_x}$$

(i.e. one web continuous only)

## 4. Check Flange - Web Capacity:

Design the **flange-web nailed connection** to transfer the shear flow

$$\text{Shear flow } q = \frac{V^* (EQ)_{xf}}{(EI)_x \cdot n}$$

$$\begin{aligned} \text{Design Load per Nail, } Q^* &= \phi k_1 k_{13} k_{14} k_{16} k_{17} Q_k \\ \text{Nail spacing, } s &= Q^* / q \end{aligned}$$

## 5. Check Beam Stiffness:

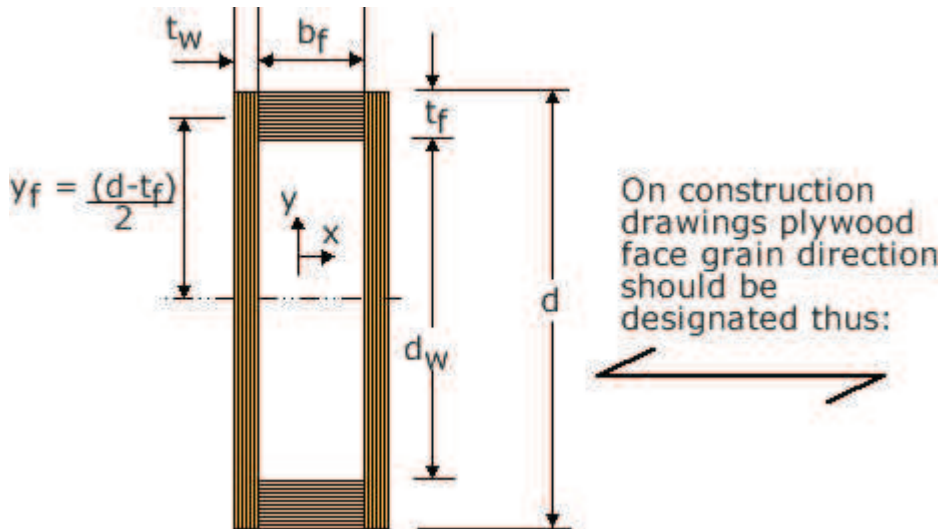
Check beam deflection  $\Delta$  is not excessive, where :

$$\Delta_{\tau} = \Delta_b + \Delta_s + \Delta_{ns}$$

### Box Beam Section Property Formula

where

$A_f$  = Area of flange =  $2 b_f t_f$   
 $A_w$  = Area of web =  $2 d t_w$   
 $A_s$  = Web shear Area =  $2 d_n t_w$   
 $d_n$  = depth between top and bottom flange-web nailing  
 =  $(d - t_f)$ , usually



Plywood Webbed Beam Dimensions

### First Moment of Area

$Q_{xf}$  = First Moment of Area of the **flange** about the beam **x axis**  
 =  $A_f y_f = b_f t_f (d - t_f)/2$

$Q_{xw}$  = First Moment of Area of the **webs** about the beam **x axis**  
 =  $n k_{34} t_w d^2/8$

$(EQ)_x$  = First Moment of Area of the Box Beam  
 =  $E_f Q_{xf} + E_w Q_{xw}$

$(EQ)_{xn}$  =  $(EQ)_x$  at web butt joint (i.e. only one web continuous,  $n = 1$ )

### Second Moment of Area

$I_{xf}$  = Second Moment of Area of the **flange** about the beam **x-axis**  
 =  $b_f (d^3 - d_w^3)/12$

$I_{xw}$  = Second Moment of Area of the **web** about the beam **x-axis**  
 =  $n k_{34} t_w d^3/12$

where  $n$  = number of plywood webs (e.g. 2 for a box beam)

and  $k_{34}$  = parallel ply factor (note  $k_{34}$  is not an AS1720.1-1997 factor)

Table 8.1

$I_{yf}$  = Second Moment of Area of the **Flange** about the beam **y axis**  
 =  $2 t_f b_f^3/12$

$I_{yw}$  = Second Moment of Area of the **Web** about the beam **y axis**  
 =  $k_{34} t_w d (b_f + t_w)^2/2$

(using close approximation  $2 A_w x_f^2$  where  $x_f = t_w/2 + b_f/2$ ).

Number of plywood veneer layers	$k_{34}$	
	Plywood face grain parallel to span	Plywood face grain perpendicular to span
3 ply	2/3	1/3
5 ply	3/5	2/5
7 ply	4/7	3/7

TABLE 8.1: Parallel Ply Factor,  $k_{34}$

Rigidity in Bending About x-axis where:

$$(EI)_x = E_f I_{xf} + E_w I_{xw}$$

$E_f$  = Modulus of Elasticity of the flange  
 $E_w$  = Modulus of Elasticity of the web  
 $(EI)_{xn} = (EI)_x$  at web splice (i.e. only one web continuous)

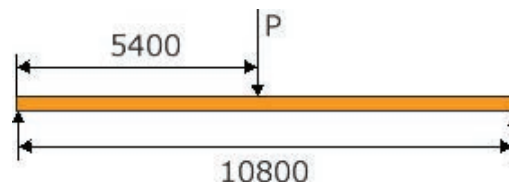
Rigidity in Bending About y-axis:

$$(EI)_y = E_f I_{yf} + E_w I_{yw}$$

## 8.4 Design Example – Nailed Plywood Webbed Box Beam

Design an industrial ridge beam that spans 10.8m. The beam supports two 600mm deep box beams that butt either side at mid span thus providing lateral restraint.

Given that:



$$\begin{aligned}
 P_{DL} &= 10.8 \text{ kN} \\
 P_{LL} &= 16.2 \text{ kN} \\
 P_{WL} &= -57.8 \text{ kN (ult)} \\
 &= -33.0 \text{ kN (serv)}
 \end{aligned}$$

Deflection Limits:

$$\begin{aligned}
 DL: & \text{ Span/300 to 30mm max.} \\
 LL: & \text{ Span/250 to 30mm max} \\
 WL: & \text{ Span/200 to 50mm max}
 \end{aligned}$$

AS 1720.1  
Appendix .B

## 1. Initial beam trial size:

- (a) From Table A8.4(a) and Figure A8.2: Try a 900 mm deep beam which has a L/D ratio in the optimum range of 18:1 to 10:1

Table 1 (a)

From Table A8.4(b): Optimum beam width for a 900 deep beam is 90mm to 200mm.

- (b) **Select a trial beam size based on deflection criteria.**

$$\Delta_{\tau} = \Delta_b + \Delta_s + \Delta_{ns}$$

**Assume shear and nail slip deflection are 75% of bending deflection.**

$$\Rightarrow \Delta_{\tau} = 1.75 \times \Delta_b$$

**For a simply supported beam with a central point load:**

$$\begin{aligned}\Delta_b &= j_2 \times PL^3 / 48(EI)x \\ \Delta_{\tau} &\simeq 1.75 j_2 \times PL^3 / 48(EI)x \\ F &= L^3 / 48 EI \text{ where } F = \text{flexibility co-efficient} \\ \Rightarrow \Delta_{\tau} &= 1.75 \times j_2 \times P \times F \\ \Rightarrow F_{(max)} &\leq \Delta_{\tau} / 1.75 j_2 P\end{aligned}$$

Load Type	Load (kN)	Deflection limit (mm)	$j_2$	$\Delta_{max} / (1.75 \times j_2 \times P)$ (mm/kN)
DL	10.8	30	2	0.79
LL	16.2	30	1	1.06
WL	-33.0	50	1	0.87

$\Rightarrow$  select a beam from Appendix Table A8.5 with a maximum beam flexibility of 0.82 mm. From Table A8.5, for a 10.8m span, & F = 0.82 mm/kN, gives a 900mm deep trial box beam with 150 x 35 LVL flanges and 7mm F11 structural plywood webs.

## Beam Capacities

Box Beam: 900 mm deep x 150 x 35 LVL Flanges x 7 mm F11 structural plywood webs.

Capacities for the various beam actions have been extracted from Table A8.7 and are given in **TABLE 8.2**.

### Moment Capacity - Tension Flange

$$2f_t(EI)_{xn} / E_f d = 161 \text{ kNm}$$

### Moment Capacity - Compression Flange

$$2f_c(EI)_x / E_f d = 242 \text{ kNm}$$

### Web Shear

$$f_s(EI)_{xn} \cdot n \cdot t_w / (EQ)_x = 59.3 \text{ kN}$$

### Web Shear at splice (only one web continuous)

$$f_s(EI)_{xn} \cdot n \cdot t_w / (EQ)_x = 30.7 \text{ kN}$$

### Unit Shear Flow for Nail Connection

$$(EQ)_{xf} / (EI)_x = 0.94 \times 10^{-3} \text{ mm}^{-1}$$

**TABLE 8.2 : Beam Capacities**



Check factored loads and critical load cases:

Loads	Factored load combinations for strength limit states	Load combination value (kN)	$k_1$	$V^*$ (kN)	$V^*/k_1$ (kN)	$M^*$ (kNm)	$M^*/k_1$ (kNm)
DL	1.25G	15.8	0.57	7.9	13.8	42.6	74.7
DL + LL	1.25G + 1.5Q	40.1	0.97	20.0	20.7	108.2	111.5
DL + WL	0.8G + Wu	-47.7	1.15	-23.8	-20.7	-128.8	-112.0

Load Combinations  
AS1170.1  
Clause 2.2

$k_1$ : AS1720.1-1997  
Table 2.7

## 2. Flange Bending Capacity

$$\begin{aligned}\text{Check Tension Flange} &= M^* / \phi k_1 k_4 k_6 k_{11} \\ &= 128.8 / (0.85 \times 1.15 \times 1 \times 1 \times 1) \\ &= 131.8 \text{ kNm } (< 161 \text{ kNm}) \text{ OK}\end{aligned}$$

Check Compression Flange

Calculate  $k_{12}$ :

$$\begin{aligned}S_1 &= [(5.3 L_{ay} (EI)_x) / (h_1 D (EI)_y)]^{0.5} \\ &= [(5.3 \times 5400 \times 31894 \times 10^9) / (5.5 \times 900 \times 803.7 \times 10^9)]^{0.5} \\ &= 15.2\end{aligned}$$

$S_1$ : Section 8.3  
A1.8.1.EI

$h_1$ : AS1720.1-1997

Chapter 6

$\rho$ : AS1720.1-1997

$$\begin{aligned}\rho &= 11.39 (E_f / f'_c)^{-0.408} r^{-0.074} \\ \rho &= 11.39 (13200 / 45)^{-0.408} 1^{-0.074} \\ &= 1.12\end{aligned}$$

$$\begin{aligned}k_{12} &= 1.5 - 0.05 \rho S_1 \\ &= 1.5 - 0.05 \times 1.12 \times 15.2 \\ &= 0.65\end{aligned}$$

App.E, E2(3)

$$\begin{aligned}M^* / \phi k_1 k_4 k_6 k_9 k_{11} k_{12} &= 128.8 / (0.85 \times 1.15 \times 1 \times 1 \times 1 \times 1 \times 0.65) \\ &= 203 \text{ kNm } (< 242 \text{ kNm}) \text{ OK}\end{aligned}$$

## 3. Panel Shear Capacity

Calculate  $k_{12}$ : From TABLE 5.9 for 7 x 900 mm webs for buckling strength of plywood webs. **Note** :  $k_{12} = 0.52$  is slightly conservative. A check of panel length confirms the plywood web is a short panel and if the appropriate reduction is applied,  $k_{12} = 0.56$ .

$$\begin{aligned}V^* / \phi k_1 k_{12} k_{19} g_{19} &= 23.8 / (0.8 \times 1.15 \times 0.52 \times 1 \times 1) \\ &= 49.7 \text{ kN } (< 59.3 \text{ kN}) \text{ OK}\end{aligned}$$

Panel Shear at Web Splice ( $k_{12} = 1.0$  at web splice)

$$\begin{aligned}V^*_{(\text{at splice})} / \phi k_1 k_{12} k_{19} g_{19} &= 23.8 / (0.8 \times 1 \times 1.15 \times 1 \times 1) \\ &= 26 \text{ kN } (< 30.7 \text{ kN}) \text{ OK}\end{aligned}$$

S: AS1720.1-1997  
App.J, Table J2

## 4. Flange - Web Connection

Design nailed flange-web connection. Use 2.8mm diameter nails:

Check critical load case for fasteners:

Load combinations	$V^*$ (kN)	$k_1$ for connectors	$V^*/k_1$ (kN)
1.25G	7.9	0.57	13.9
1.25G + 1.5Q	20.0	0.86	23.3
0.8G + Wu	23.8	1.30	18.3

Required nail spacing  $s = \phi N_j / q$ . Characteristic capacity,  $Q_k$ , of 2.8mm nail in JD4 timber is 665 N

AS1720.1-1997  
Table 4.1(B)

$$\begin{aligned}\text{Design capacity per nail } \phi N_j &= \phi k_1 k_{13} k_{14} k_{16} k_{17} Q_k \\ &= 0.8 \times 0.86 \times 1 \times 1 \times 1.1 \times 1 \times 665 \\ \phi N_j &= 503 \text{ N/nail}\end{aligned}$$

Shear flow at connection:

$$\begin{aligned}q &= V(EQ)_{xf} / (EI)_x \cdot n \\ &= (20 \times 10^3 \times 0.94 \times 10^{-3}) / 2 \\ q &= 9.4 \text{ N/mm}\end{aligned}$$

$$\begin{aligned}\Rightarrow s_{\max} &= 503 / 9.4 \\ &= 53 \text{ mm} \\ \Rightarrow \text{Use 2.8 } \phi \text{ nails at 50mm spacing}\end{aligned}$$

## 5. Beam stiffness

For a single span, simply supported beam:

Deflection type	Estimated mid-span deflection due to a centre point load, P	Estimated mid-span deflection due to uniformly distributed load, w
Bending	$j_2 \times PL^3 / 48(EI)_x$	$j_2 \times 5wL^4 / 384(EI)_x$
Shear	$j_2 \times PL / 4GA_s$	$j_2 \times wL / 8GA_s$
Nail slip*	$\frac{d_n L}{64} \left[ \frac{E_f A_f \cdot s \cdot P}{(EI)_x A} \right]^2$	$\frac{d_n L^3}{192} \left[ \frac{E_f A_f \cdot s \cdot w}{(EI)_x A} \right]^2$

\*Refer Chapter 8 Appendix for nail slip deflection equations

Load Type	j <sub>2</sub>	Load		Estimated Deflection, mm			Total (mm)
		Point (kN)	UDL (kN/m)	Bending	Shear	Nail Slip	
DL	2	10.8	0.16	19.5	10	1.7	31.2
LL	1	16.2		12.5	7	1	20.5
WL	1	-33		25.4	14	4.3	43.7

Not OK just over  
OK  
OK

So the designer can go with the initial trial beam selection or make some adjustments to the design parameters, e.g. by choosing a 900 deep box beam with 150 x 45 LVL flanges.

## 8.5 Box Beam Portal Joints

There are a **number of instances in dwelling construction** where a relatively **large unsupported span** is required within a wall which may have **little wall available to transfer** the lateral **wind or seismic loads**.

Such **situations arise** when **large sliding** or **bi-fold doors** are required, where **large window openings** are incorporated to allow full appreciation of the views and where **garages**, either attached to a dwelling or stand alone **require bracing**.

To provide at least some answers to a somewhat complex question a Forest & Wood Products Australia (FWPA) funded, EWPA instigated research program was initiated. This **entailed the construction of, and testing of, four box portal joints subjected to gravity type and simulated lateral wind loads** at Central Queensland University, Rockhampton and reported in:

Results from the Testing of:

**Four Plywood Sheathed, Timber Framed Box Beam Portal Joints**  
by  
C G "Mick" McDowall

Figure 8.3 shows the **two plywood only joints** tested. Obviously only **one joint type** was tested per portal.

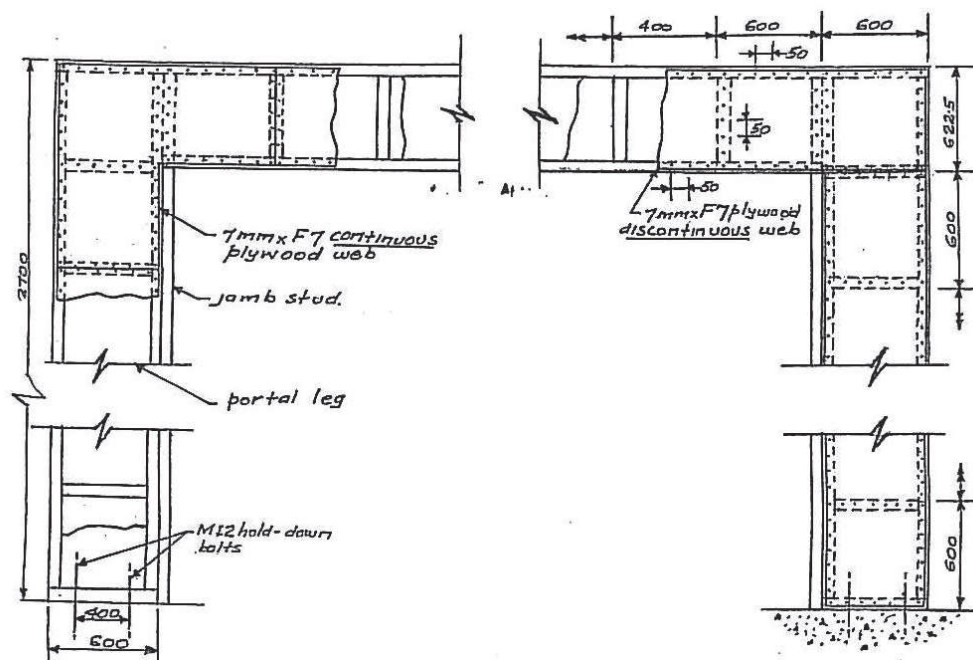


FIGURE 8.3 : Shows the two plywood only dependent joints

Figure 8.4 shows the **bolted and rodded joints** tested

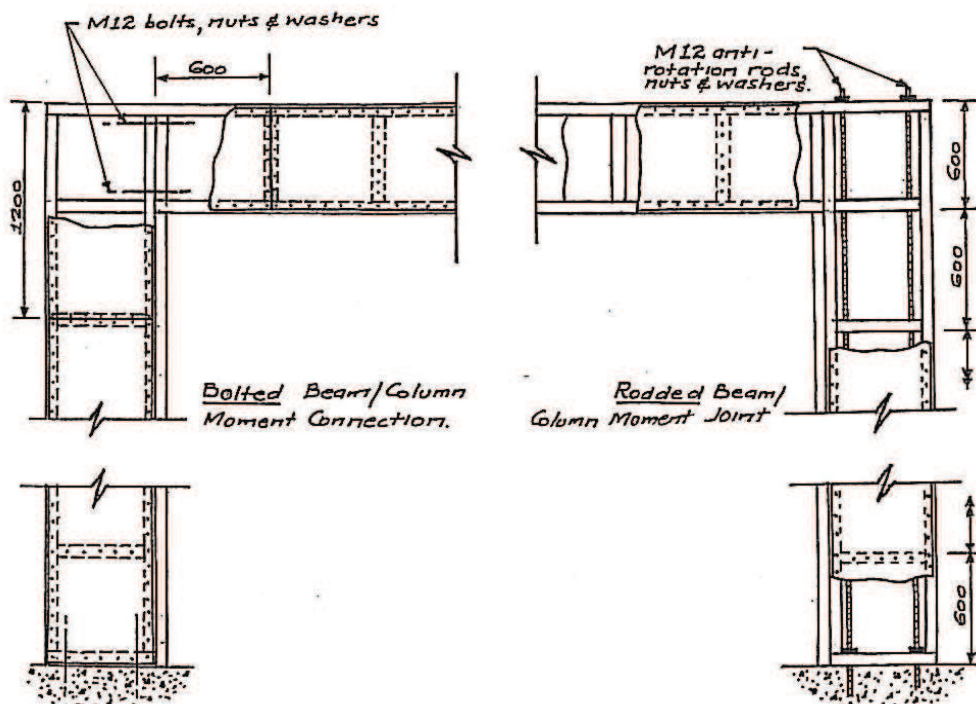


FIGURE 8.4 : Shows the bolted and rodded joints

Figure 8.5 shows a **discontinuous plywood joint** located in the Loading Frame **prior to testing**.



**FIGURE 8.5 : Shows a typical portal frame with discontinuous plywood joints**

Identifying the portal joints thus:

- **plywood continuous across the portal leg** as shown in Figure 8.5, as **TP1**;
- **plywood continuous around the joint at the portal leg/beam joint** as **TP2**;
- **bolted joint** as **TP3**;
- **rodded joint** as **TP4**

## Portal Joint Racking Resistances

The **racking resistances** assigned herein to the **four portal joints** can **only be applied** in the **design situation** provided they meet all of the **stated criteria**.

### Portal Joints TP1 and TP2

The **racking resistance** of these two joints **depend** entirely upon the **plywood** and its **fixity** to the **timber framing**.

PORTAL JOINTS – TP1 AND TP2	
<b>Plywood</b>	– 7mm DD F8 (minimum)
<b>Framing</b>	– 90 x 45 MGP10, JD5 (minimum) Framing procedures to follow those given in <b>Figures 3 and 4</b> of the Research Proposal in <b>Appendix A1</b>
<b>Nailing</b>	– 2.8 $\phi$ x 35 long galvanised clouts – 3.15 $\phi$ x 75 bullet head nails (1 off into end grain of stiffeners and studs) – 50 / 50 nailing pattern
<b>Tie down Bolts</b>	– M12 with nuts and 50 x 50 x3 washers
<b>BRACING CAPACITY : 3.75 kN/m</b>	

## Portal Joint TP3

The **increase in racking resistance** for TP3 can only be **attributed to the inclusion of the two bolts** used to **connect the beam section to the portal legs**.

PORTAL JOINT – TP3	
Plywood	– 7mm DD F8 (minimum)
Framing	– 90 x 45 MGP10, JD5 (minimum) Framing procedures to follow those given in <b>Figure 5</b> of the <b>Research Proposal in Appendix A1</b>
Nailing	– 2.8 $\varnothing$ x 35 long galvanised clouts – 3.15 $\varnothing$ x 75 bullet head nails (1 off into end grain of stiffeners and studs) – 50 / 50 nailing pattern
Tie down Bolts	– M12 with nuts and 50 x 50 x3 washers
BRACING CAPACITY : 5 kN/m	

## Portal Joint TP4

TP4 is easily the **best candidate** if choosing a joint **on the basis of racking resistance alone**. This could well be the **case if constructing a stand alone garage, shed or similar type structure**.

PORTAL JOINT – TP4	
Plywood	– 7mm DD F8 (minimum)
Framing	– Framing procedures to follow those given in <b>Figure 6</b> of the <b>Research Proposal in Appendix A1</b>
Nailing	– 2.8 $\varnothing$ x 35 long galvanised clouts – 3.15 $\varnothing$ x 75 bullet head nails (1 off into end grain of stiffeners and studs) – 50 / 50 nailing pattern
Tie down Bolts	– By means of the rods
BRACING CAPACITY :7.5 kN/m	

## Closure

The **plywood only type joints** may provide **sufficient racking resistance** for a **garage** having a **structural ceiling**, interconnected to the house, thus **providing a structural diaphragm**.

For the **stand alone** situation the **rodded construction** provides the only viable solution. It would be **suitable for spans**, certainly to **6m**, but **not exceeding 8m**. **Cases** would have to be **viewed individually to ascertain** whether there were **walls** or **open under** situations. Also, in the **stand alone case** this does **not solve the bracing** requirements in the direction perpendicular to the portal span.

## A8 Chapter 8 Appendix

### Bending / Compressive Strength Stability Factor $k_{12}$

The stability factor  $k_{12}$  reduces the allowable compressive or bending stresses for slender beams that are subject to torsional buckling due to lateral instability of compression flanges. The beam capacity can be increased by providing lateral restraint to compression flanges, full restraint to the tension flange or by using a more stocky beam.

Calculation of  $k_{12}$  for strength reductions for buckling of plywood diaphragms is covered in Appendix E of AS1720.1-1997. A more thorough examination of lateral torsional buckling, slenderness co-efficients and critical elastic buckling moment can be found in Appendix E of AS1720.1-1997 and the EWPA Design Guide for Plywood Webbed Beams. The approach used in this Manual is to approximate the slenderness co-efficient for box beams using the formula:

$$S_1 = \left( \frac{5 \cdot 3 \cdot L_{ay} \cdot (EI)_x}{h_1 \cdot d \cdot (EI)_y} \right)^{0.5} \quad (\text{A8.E1})$$

where:

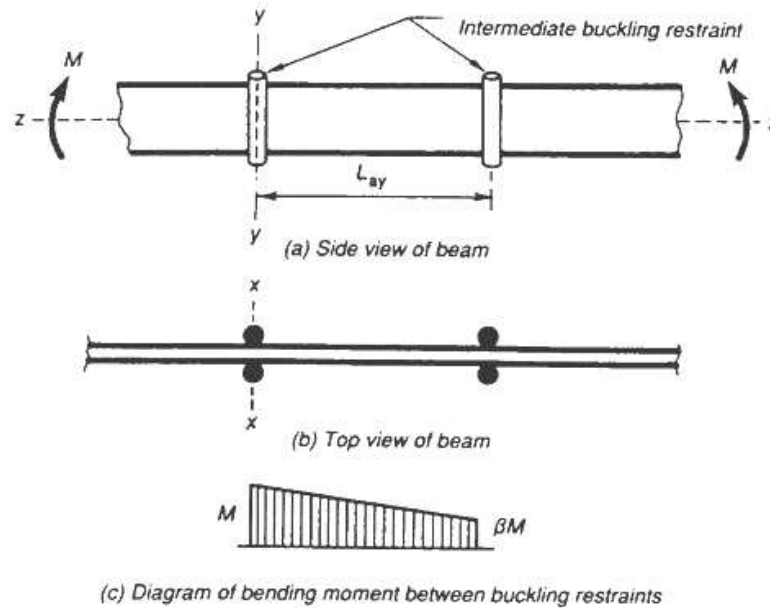
$L_{ay}$  = distance between effectively rigid buckling restraints  
 $h_1$  = constant from AS1720.1-1997 Table E6 reproduced below

Moment parameter $\beta$ (see diagram below)	Slenderness factor $h_1$	
	Free restraint condition*	Fixed restraint condition*
1.0	3.1	6.3
0.5	4.1	8.2
0.0	5.5	11.1
-0.5	7.3	14.0
-1.0	8.0	14.0

\*The buckling restraints must prevent rotation of the beam about the z-axis. The terms 'free' and 'fixed' restraint condition refer to the possibility for rotation of the beam about the y-y axis at the restraint locations, as shown in Figure A8.1.

**TABLE A8.1 : Reproduced from Table E6, AS 1720.1-1997**





**FIGURE A8.1: Lateral Buckling Terminology**

Formula A8.E1 is accurate to within approximately 10% and is based on the use of 3 ply webs and the following assumptions:

$$\begin{aligned} d &= 1.1(d-t_f) \\ b_f + t_w &= 1.08b_f \\ (EI)_x &= 1.25E_t I_{xf} \\ (EI)_y &= 1.6E_w I_{yw} \end{aligned}$$

For 5 ply webs, the only change required to Equation A8.E1 is to reduce 5.3 to 5.1

## Nail Slip Deflection Equations

In nailed box beams, shear slips may occur between the beam components depending on the effectiveness of the nailed joints. The effect of joint slips are to increase beam bending deflection and to change beam share stress distributions. Nail slip deflection in the design example has been calculated based on the linear elastic solutions for continuous web beams established by R.B. Sandie and published in The Flexural Behaviour of Nail Timber Boxed Beams.

For mid span deflections, for a simply supported beam of span  $L$ , deflection due to nail slip is estimated from:

For a **central concentrated load  $P$** :  $\Delta_{ns} = \frac{d_n L}{64} \left[ \frac{E_f A_f \cdot s \cdot P}{(EI)_x A} \right]^2$

For a **UDL of  $w$ /unit length**:  $\Delta_{ns} = \frac{d_n L^3}{192} \left[ \frac{E_f A_f \cdot s \cdot W}{(EI)_x A} \right]^2$

where:

$$\begin{aligned} d_n &= \text{distance between nail centres in each flange} \\ s &= \text{nail spacing} \\ L &= \text{beam span} \\ E_f &= \text{Modulus of Elasticity of Flange Material} \\ A_f &= \text{Area of Flange} \\ (EI)_x &= \text{Beam flexural rigidity about x-axis} \end{aligned}$$

$$A = h_{32} \sqrt{\frac{D^{3.5} \cdot 10^3}{J_{12} \cdot 44}} \text{ N.m}^{0.5}$$

where:

- $h_{32}$  = stiffness factor from Table C1 of AS 1720.1-1997 – reproduced herein in **TABLE A8.2** .  
 $D$  = Nail diameter in mm  
 $J_{12}$  = load duration factor (from Table C2 of AS 1720.1) – reproduced herein in **TABLE A8.3** .

For seasoned timber, substituting appropriate  $j_{12}$  values, values for  $A$  under short duration loads and long duration loads are:

Short duration:  $A_L = 4.767 h_{32} D^{1.75}$   
Long duration:  $A_D = 0.5 A_L$

For example, in the box beam design example given, nail slip deflection due to the central wind point load is:

$$\Delta_{ns} = \frac{d_n \cdot L}{64} \left[ \frac{E_f A_f \cdot s \cdot P}{(EI)_x A} \right]^2$$

$$= \frac{865 \times 10800 \times}{64} \left[ \frac{13200 \times (150 \times 35) \times 50 \times 16200}{31894 \times 10^9 \times 21669} \right]^2 \text{ m}$$

$$\Delta_{ns} = 0.001 \text{ m}$$

where:

$$A = 4.767 h_{32} D^{1.75}$$

$$= 4.767 \times 750 \times 2.8^{1.75}$$

$$= 20574 \text{ Nm}^{-0.5}$$

Initial Moisture Condition	Species joint group	Factor $h_{32}$
Unseasoned	J1	1450
	J2	1050
	J3	750
	J4	550
	J5	410
Seasoned	J6	300
	JD1	1600
	JD2	1250
	JD3	990
	JD4	750
	JD5	590
	JD6	470

**TABLE A8.2 : Stiffness Factor  $h_{32}$  for Nailed and Screwed Joints in Solid Timber**

Initial moisture condition	Duration of load	Factor $j_{12}$	Factor $j_{13}$
Unseasoned	More than 3 years	9	0.5
	5 months	4	0.7
	Less than 2 weeks	1	1
Seasoned	More than 3 years	4	0.5
	Less than 2 years	1	1

NOTE: If required, intermediate values of  $j_{12}$  and  $j_{13}$  may be obtained by linear interpolation with log-time

TABLE A8.3 : Duration Factors  $j_{12}$  and  $j_{13}$

## Panel Shear Slenderness Co-efficient, S and Stability Factor $k_{12}$ for Edge Shear Forces

The requirements for **strength reductions** to allow for **buckling** of plywood diaphragms is detailed in **Appendix J of AS 1720.1-1997**. The strength of reductions are stated in terms of a stability factor  $k_{12}$ , based on the slenderness co-efficient, S of the plywood diaphragm.  $k_{12}$  stability factors for **plywood diaphragms with lateral edges supported** have been **tabulated** in this Manual in **TABLE 5.9**. These factors will be slightly conservative if the plywood diaphragm is a short panel (refer Appendix J, AS 1720.1-1997) or the 0.8 reduction factor is applied where the plywood web is considered “fixed” to the flanges and “pinned” at the web stiffeners.

Guide table for selecting initial trial beam size based on span/depth and depth/breadth ratios

Beam Depth (mm)	(a) Span/Depth ratio				(b) Depth/breadth ratio	
	25 : 1	18 : 1	10 : 1	5 : 1	10 : 1	4.5 : 1
	Very lightly loaded beams eg purlins	Optimum range		Heavily loaded beams		
		Lightly loaded beams	Residential type loads			
		SPAN (m)			BREADTH (mm)	
225	5.6	4.1	2.3	1.1	23	50
300	7.5	5.4	3.0	1.5	30	67
400	10.0	7.2	4.0	2.0	40	89
450	11.3	8.1	4.5	2.3	45	100
600	15.0	10.8	6.0	3.0	60	133
900	22.5	16.2	9.0	4.5	90	200
1200	30.0	21.6	12.0	6.0	120	267

TABLE A8.4: (a)Span/Depth – (b) Depth/Breadth

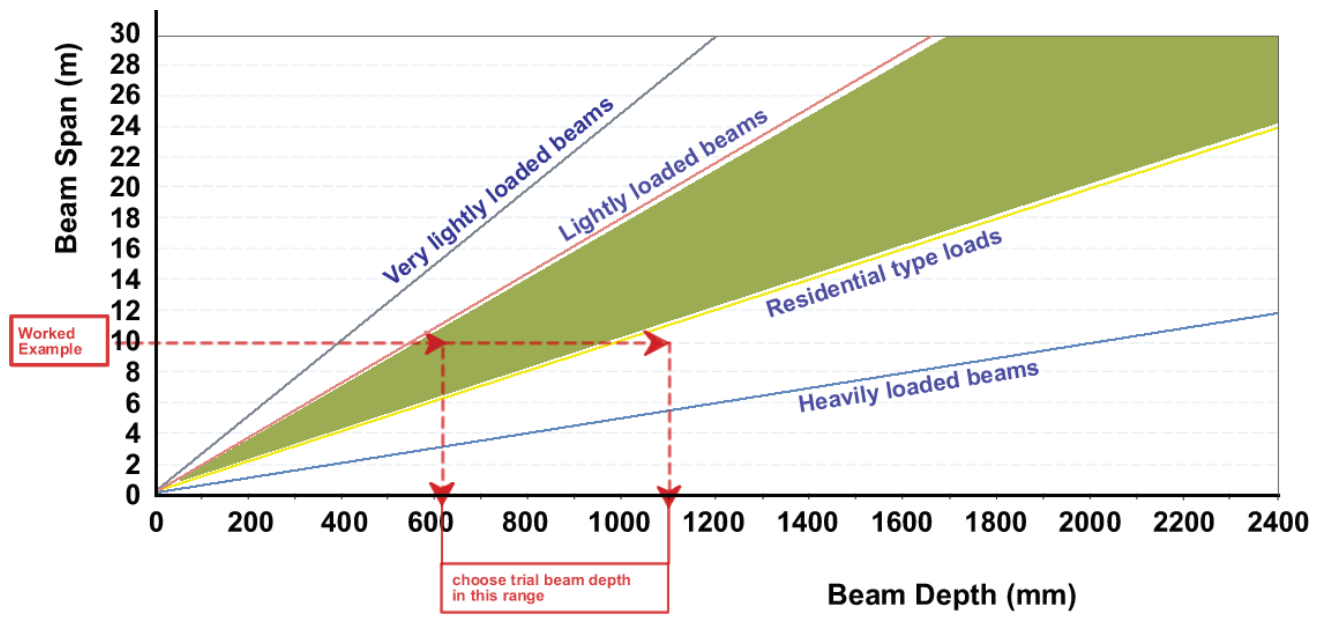


FIGURE A8.2: Guide for Selecting Initial Beam Depth

Table A8.5: Unit-Load-Deflection Span Tables for a Simply Supported Box Beam with a unit Centre Point Load, P = 1kN  
Box Beam Components – Structural LVL Flanges and F11 Structural Plywood Webs – 7mm Thick Plywood

Beam Component	Material	Characteristic Strength (Mpa)				Short Duration Average Moduli (Mpa)		Density (kg/m <sup>3</sup> )	Strength Group	Nominal web thickness, t <sub>w</sub> (mm)	Number of veneers	Number of webs	K34
		f <sub>b</sub>	f <sub>t</sub>	f <sub>s</sub>	f <sub>c</sub>	MOE	MOR						
Flanges	LVL	48	33	5.3	45	13200	660	620	JD4				
Webs	F11 Plywood	35	20	5.3	25	10500	525	550	JD4	7.00	3.00	2.00	0.67

Simply supported beam with a unit centre point load of P = 1 (kN)

Depth of Section D mm	Flange		Beam deflection per unit kN load (mm/kN)																													
	Width bf mm	Depth tf mm	Beam Span (m)																													
			1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6	6.6	7.2	7.8	8.4	9	9.6	10.2	10.8	11.4	12	12.6	13.2	13.8	14.4	15	15.6	16.2	16.8	17.4	18	
225	63	35	0.06	0.19	0.46	0.90	1.56	2.47	3.69	5.25																						
225	63	45	0.05	0.17	0.40	0.79	1.37	2.17	3.24	4.61																						
300	63	35		0.10	0.23	0.45	0.78	1.24	1.85	2.63	3.60	4.80	6.23																			
300	63	45		0.08	0.20	0.39	0.67	1.06	1.59	2.26	3.10	4.13	5.36																			
400	63	35		0.05	0.12	0.23	0.39	0.63	0.93	1.33	1.82	2.43	3.15	4.01	5.00	6.16																
400	63	45		0.04	0.10	0.19	0.34	0.53	0.80	1.13	1.56	2.07	2.69	3.42	4.27	5.25	6.37															
400	83	35		0.04	0.09	0.18	0.32	0.50	0.75	1.06	1.46	1.94	2.52	3.20	4.00	4.92	5.98															
400	83	45		0.03	0.08	0.15	0.27	0.42	0.63	0.90	1.23	1.64	2.13	2.71	3.39	4.17	5.06															
450	63	35			0.09	0.17	0.30	0.47	0.71	1.01	1.38	1.84	2.39	3.04	3.79	4.66	5.66	6.79														
450	63	45			0.08	0.15	0.25	0.40	0.60	0.86	1.18	1.57	2.03	2.58	3.23	3.97	4.82	5.78	6.86													
450	83	35			0.07	0.14	0.24	0.38	0.57	0.81	1.11	1.48	1.92	2.44	3.05	3.75	4.55	5.45	6.47													
450	83	45			0.06	0.12	0.20	0.32	0.48	0.68	0.94	1.25	1.62	2.06	2.57	3.16	3.84	4.60	5.46													
600	83	35				0.07	0.12	0.20	0.29	0.42	0.57	0.76	0.99	1.25	1.56	1.92	2.34	2.80	3.33	3.91	4.56	5.28	6.07	6.94								
600	83	45				0.06	0.10	0.16	0.25	0.35	0.48	0.64	0.83	1.05	1.32	1.62	1.97	2.36	2.80	3.29	3.84	4.45	5.11	5.84	6.64	7.50						
600	130	35					0.05	0.09	0.14	0.20	0.29	0.40	0.53	0.68	0.87	1.09	1.34	1.62	1.95	2.31	2.72	3.17	3.67	4.22	4.82	5.47	6.19					
600	130	45					0.04	0.07	0.11	0.17	0.24	0.33	0.44	0.57	0.72	0.90	1.11	1.35	1.62	1.92	2.26	2.63	3.05	3.50	4.00	4.55	5.14					
900	130	35						0.05	0.08	0.12	0.16	0.21	0.27	0.35	0.43	0.53	0.65	0.78	0.92	1.09	1.27	1.47	1.69	1.93	2.19	2.47	2.78	3.11	3.47	3.86	4.27	
900	130	45						0.07	0.10	0.13	0.18	0.23	0.29	0.36	0.44	0.54	0.65	0.77	0.90	1.05	1.22	1.40	1.60	1.82	2.06	2.31	2.59	2.89	3.21	3.55		
900	130	63						0.05	0.07	0.10	0.14	0.18	0.23	0.28	0.35	0.42	0.50	0.60	0.70	0.82	0.95	1.09	1.25	1.42	1.60	1.80	2.02	2.25	2.50	2.77		
900	150	35						0.07	0.10	0.14	0.19	0.24	0.31	0.39	0.48	0.58	0.69	0.82	0.97	1.13	1.31	1.50	1.72	1.95	2.20	2.48	2.78	3.10	3.44	3.81		
900	150	45						0.06	0.09	0.12	0.16	0.20	0.26	0.32	0.39	0.48	0.57	0.68	0.80	0.93	1.08	1.24	1.42	1.61	1.82	2.05	2.30	2.56	2.85	3.15		
900	150	63						0.05	0.07	0.09	0.12	0.16	0.20	0.25	0.31	0.37	0.44	0.53	0.62	0.72	0.84	0.96	1.10	1.25	1.41	1.59	1.78	1.99	2.21	2.44		
1200	130	45							0.07	0.09	0.12	0.15	0.19	0.23	0.28	0.34	0.40	0.47	0.55	0.63	0.73	0.83	0.95	1.07	1.20	1.35	1.50	1.67	1.85			
1200	130	63							0.05	0.07	0.09	0.12	0.15	0.18	0.22	0.26	0.31	0.37	0.43	0.50	0.57	0.65	0.74	0.84	0.94	1.05	1.18	1.31	1.45			
1200	150	45							0.06	0.08	0.11	0.13	0.17	0.21	0.25	0.30	0.36	0.42	0.49	0.57	0.65	0.74	0.85	0.96	1.08	1.20	1.34	1.49	1.65			
1200	150	63							0.05	0.06	0.08	0.10	0.13	0.16	0.19	0.23	0.28	0.33	0.38	0.44	0.51	0.58	0.66	0.74	0.83	0.93	1.04	1.16	1.28			
1200	200	45							0.05	0.06	0.08	0.11	0.13	0.16	0.20	0.24	0.28	0.33	0.39	0.45	0.51	0.59	0.67	0.75	0.85	0.95	1.06	1.18	1.30			
1200	200	63							0.04	0.05	0.06	0.08	0.1	0.12	0.15	0.18	0.22	0.25	0.3	0.34	0.39	0.45	0.51	0.58	0.65	0.73	0.81	0.9	1			

Worked Example

$P = 1\text{ (kN)}$

$L$

Bending deflection  $\Delta_b$  per unit load  $P=1\text{ (kN)} =$

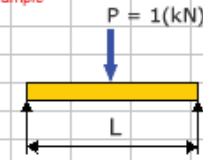
$$\Delta_b = \frac{L^3}{48(EI)_x} \text{ mm/kN}$$

Lightly Loaded Beams

Medium / Residential Loaded Beams

Heavily Loaded Beams

Worked Example



Bending deflection  $\Delta_b$  per unit load P=1 (kN) =

$$\Delta_b = \frac{L^3}{48(EI)_x} \text{ mm/kN}$$

- Lightly Loaded Beams
- Medium / Residential Loaded Beams
- Heavily Loaded Beams

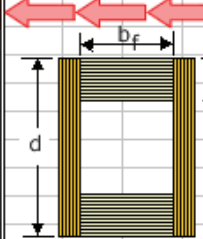


Table A8.6: Unit-Load Deflection Span Tables for a Simply Supported Box Beam with a Uniformly Distributed Load,  $w = 1 \text{ kN/m}$   
 Box Beam Components – Structural LVL Flanges and F11 Structural Plywood Webs – 7mm Thick Plywood

Beam Component	Material	Characteristic Strength (Mpa)				Short Duration Average Moduli (Mpa)		Density (kg/m <sup>3</sup> )	Strength Group	Nominal web thickness, $t_w$ (mm)	Number of veneers	Number of webs	K34
		$f_b$	$f_t$	$f_s$	$f_c$	MOE	MOR						
Flanges	LVL	48	33	5.3	45	13200	660	620	JD4				
Webs	F11 Plywood	35	20	5.3	25	10500	525	550	JD4	7	3	2	0.67

Simply supported beam with a uniformly distributed unit load of  $w = 1 \text{ (kN/m)}$

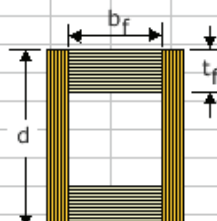
Depth of Section D mm	Flange		Beam deflection per unit load, w = 1 kN/m (mm/kN/m)																														
	Width bf mm	Depth tf mm	Beam Span (m)																														
			1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6	6.6	7.2	7.8	8.4	9	9.6	10.2	10.8	11.4	12	12.6	13.2	13.8	14.4	15	15.6	16.2	16.8	17.4	18		
225	63	35	0.04	0.22	0.7	1.7	3.5	6.5	11.1	17.7	27.0																						
225	63	45	0.04	0.19	0.6	1.5	3.1	5.7	9.7	15.6	23.7																						
300	63	35		0.11	0.3	0.8	1.8	3.2	5.5	8.9	13.5	19.8	28.0																				
300	63	45		0.09	0.3	0.7	1.5	2.8	4.8	7.6	11.6	17.0	24.1																				
400	63	35		0.06	0.2	0.4	0.9	1.6	2.8	4.5	6.8	10.0	14.2	19.5	26.3	34.6	44.8																
400	63	45		0.05	0.1	0.4	0.8	1.4	2.4	3.8	5.8	8.5	12.1	16.7	22.4	29.5	38.2																
400	83	35		0.04	0.1	0.3	0.7	1.3	2.2	3.6	5.5	8.0	11.3	15.6	21.0	27.7	35.9																
400	83	45		0.04	0.1	0.3	0.6	1.1	1.9	3.0	4.6	6.8	9.6	13.2	17.8	23.4	30.3																
450	63	35			0.1	0.3	0.7	1.2	2.1	3.4	5.2	7.6	10.7	14.8	19.9	26.2	34.0	43.3	54.4														
450	63	45			0.1	0.3	0.6	1.1	1.8	2.9	4.4	6.5	9.1	12.6	16.9	22.3	28.9	36.8	46.3														
450	83	35			0.1	0.3	0.5	1.0	1.7	2.7	4.2	6.1	8.6	11.9	16.0	21.1	27.3	34.8	43.7														
450	83	45			0.1	0.2	0.5	0.8	1.4	2.3	3.5	5.1	7.3	10.0	13.5	17.8	23.0	29.3	36.9														
600	83	35				0.1	0.3	0.5	0.9	1.4	2.1	3.1	4.4	6.1	8.2	10.8	14.0	17.9	22.4	27.9	34.2	41.6	50.1	59.8	70.9	83.5							
600	83	45				0.1	0.2	0.4	0.7	1.2	1.8	2.6	3.7	5.1	6.9	9.1	11.8	15.0	18.9	23.5	28.8	35.0	42.2	50.4	59.7	70.3							
600	130	35				0.1	0.2	0.4	0.6	1.0	1.5	2.2	3.1	4.2	5.7	7.5	9.7	12.4	15.6	19.4	23.8	28.9	34.8	41.6	49.3	58.0							
600	130	45				0.1	0.2	0.3	0.5	0.8	1.2	1.8	2.6	3.5	4.7	6.2	8.1	10.3	12.9	16.1	19.7	24.0	28.9	34.5	40.9	48.2							
900	130	35					0.2	0.4	0.6	0.9	1.2	1.7	2.3	3.0	3.9	5.0	6.2	7.7	9.5	11.5	13.9	16.6	19.7	23.2	27.1	31.5	36.5	42.0	48.1				
900	130	45					0.2	0.3	0.5	0.7	1.0	1.4	1.9	2.5	3.2	4.1	5.2	6.4	7.9	9.6	11.6	13.8	16.4	19.3	22.5	26.2	30.3	34.9	40.0				
900	130	63					0.2	0.3	0.4	0.6	0.8	1.1	1.5	1.9	2.5	3.2	4.0	5.0	6.2	7.5	9.0	10.8	12.8	15.0	17.6	20.4	23.6	27.2	31.1				
900	150	35					0.2	0.3	0.5	0.8	1.1	1.5	2.0	2.7	3.5	4.4	5.6	6.9	8.5	10.3	12.4	14.8	17.6	20.7	24.2	28.1	32.5	37.4	42.9				
900	150	45					0.2	0.3	0.4	0.6	0.9	1.3	1.7	2.2	2.9	3.7	4.6	5.7	7.0	8.5	10.3	12.2	14.5	17.1	20.0	23.3	26.9	31.0	35.5				
900	150	63					0.1	0.2	0.3	0.5	0.7	1.0	1.3	1.7	2.2	2.8	3.6	4.4	5.4	6.6	7.9	9.5	11.3	13.3	15.5	18.0	20.9	24.0	27.5				
1200	130	45						0.3	0.4	0.5	0.7	1.0	1.3	1.7	2.1	2.7	3.4	4.1	5.0	6.0	7.2	8.5	10.0	11.7	13.7	15.8	18.2	20.8					
1200	130	63						0.2	0.3	0.4	0.6	0.8	1.0	1.3	1.7	2.1	2.6	3.2	3.9	4.7	5.6	6.7	7.8	9.2	10.7	12.3	14.2	16.3					
1200	150	45						0.2	0.3	0.5	0.7	0.9	1.2	1.5	1.9	2.4	3.0	3.7	4.5	5.4	6.4	7.6	9.0	10.5	12.2	14.1	16.2	18.6					
1200	150	63						0.2	0.3	0.4	0.5	0.7	0.9	1.2	1.5	1.9	2.3	2.8	3.5	4.2	5.0	5.9	7.0	8.1	9.5	10.9	12.6	14.4					
1200	200	45						0.2	0.3	0.4	0.5	0.7	0.9	1.2	1.5	1.9	2.4	2.9	3.5	4.2	5.1	6.0	7.1	8.3	9.6	11.1	12.8	14.6					
1200	200	63						0.14	0.2	0.29	0.4	0.53	0.7	0.91	1.16	1.46	1.81	2.22	2.7	3.25	3.88	4.6	5.42	6.33	7.37	8.52	9.8	11.2					

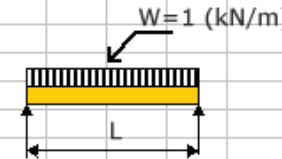
$W=1$  (kN/m)

Bending deflection  $\Delta_b$  per unit load  $w=1$  (kN/m) =

$$\Delta_b = \frac{5L^4}{384 \cdot (EI)_x} \text{ mm/kN/m}$$

Lightly Loaded Beams  
Medium / Residential Loaded Beams  
Heavily Loaded Beams





Bending deflection  $\Delta_b$  per unit load  $w=1 \text{ (kN/m)} =$

$$\Delta_b = \frac{5L^4}{384(EI)_x} \text{ mm/kN/m}$$

Lightly Loaded Beams  
 Medium / Residential Loaded Beams  
 Heavily Loaded Beams

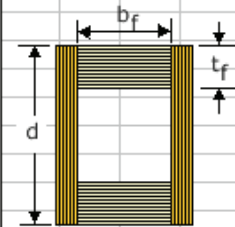
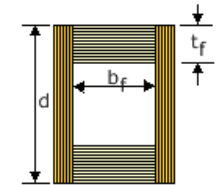




Table A8.7: Section Properties and Beam Capacities – Plywood Box Beam with Structural LVL Flanges and 7mm Thick Structural Plywood Webs

Box Beam Component	Material	Characteristic Properties							Joint	Plywood Webs:			
		MOE MPa	MOR MPa	F <sub>b</sub> MPa	F <sub>t</sub> MPa	F <sub>s</sub> MPa	F <sub>c</sub> MPa	Density kg/m <sup>3</sup>		Nom. Thick. t <sub>w</sub> mm	No. of Veneers	No. of Webs	k34
Flanges	LVL	13200	660	48	33	5.3	45	620	JD4				
Webs	F11 Plywood	10500	525	35	20	5.3	25	550	JD4	7	3	2	0.67



LVL Flanges - F11 Structural						Plywood Webs			Section Properties												Beam Capacities					
Depth of Section D mm	Flange			Web		d/B ratio	Self Weight kg/m	Volum e m³/m	About X Axis								About Y Axis				Flange Bending Capacity		Panel Shear Capacity		Flange / web connection	
	Width b <sub>f</sub> mm	Depth t <sub>f</sub> mm	A <sub>f</sub> (mm²)	Area web A <sub>w</sub> (mm²)	Shear area A <sub>s</sub> mm²				I <sub>fx</sub> x 10 <sup>6</sup> mm <sup>4</sup>	I <sub>wx</sub> x 10 <sup>6</sup> mm <sup>4</sup>	(EI) <sub>x</sub> x 10 <sup>3</sup> Nmm²	(EI) <sub>x(n=1)</sub> x 10 <sup>3</sup> Nmm²	Q <sub>fx</sub> x 10 <sup>3</sup> mm³	E <sub>f</sub> Q <sub>fx</sub> x 10 <sup>3</sup> Nmm	Q <sub>wx</sub> x 10 <sup>3</sup> mm³	E <sub>w</sub> Q <sub>wx</sub> x 10 <sup>3</sup> Nmm	(EQ) <sub>x(n=1)</sub> x 10 <sup>3</sup> Nmm	I <sub>fy</sub> x 10 <sup>6</sup> mm <sup>4</sup>	I <sub>wy</sub> x 10 <sup>6</sup> mm <sup>4</sup>	(EI) <sub>y</sub> x 10 <sup>3</sup> Nmm <sub>2</sub>	Tension flange kN/m	Compres sion flange kN/m	Max kN	At web splice* kN	E <sub>f</sub> Q <sub>xf</sub> /(EI) <sub>x</sub> x 10 <sup>-3</sup> mm <sup>-1</sup>	
225	63	35	4410	3150	2660	2.9	5.1	0.008	40	9	624	578	209.5	2.8	59	3.4	3.1	1.5	2.6	46.4	13	19	13.7	7.0	4.43	
225	63	45	5670	3150	2520	2.9	5.9	0.009	47	9	712	665	255.2	3.4	59	4.0	3.7	1.9	2.6	51.9	15	22	13.2	6.7	4.73	
300	63	35	4410	4200	3710	3.9	5.8	0.009	78	21	1248	1138	292.2	3.9	105	5.0	4.4	1.5	3.4	55.4	19	28	18.7	9.6	3.09	
300	63	45	5670	4200	3570	3.9	6.6	0.010	93	21	1450	1340	361.5	4.8	105	5.9	5.3	1.9	3.4	60.9	22	33	18.3	9.3	3.29	
400	63	35	4410	5600	5110	5.2	6.7	0.010	147	50	2467	2206	402.4	5.3	187	7.3	6.3	1.5	4.6	67.4	28	42	25.2	13.0	2.15	
400	63	45	5670	5600	4970	5.2	7.5	0.011	180	50	2893	2632	503.2	6.6	187	8.6	7.6	1.9	4.6	72.9	33	49	25.0	12.8	2.30	
400	83	35	5810	5600	5110	4.1	7.7	0.011	194	50	3085	2823	530.2	7.0	187	9.0	8.0	3.3	7.6	123.6	35	53	25.6	13.1	2.27	
400	83	45	7470	5600	4970	4.1	8.8	0.013	237	50	3646	3385	663.0	8.8	187	10.7	9.7	4.3	7.6	136.1	42	62	25.3	12.9	2.40	
450	63	35	4410	6300	5810	5.8	7.1	0.011	190	71	3257	2884	457.5	6.0	236	8.5	7.3	1.5	5.2	73.5	32	49	28.4	14.7	1.85	
450	63	45	5670	6300	5670	5.8	8.0	0.012	233	71	3826	3454	574.1	7.6	236	10.1	8.8	1.9	5.2	79.0	38	58	28.2	14.5	1.98	
450	83	35	5810	6300	5810	4.6	8.1	0.012	251	71	4054	3682	602.8	8.0	236	10.4	9.2	3.3	8.5	133.5	41	61	28.8	14.9	1.96	
450	83	45	7470	6300	5670	4.6	9.3	0.014	308	71	4804	4432	756.3	10.0	236	12.5	11.2	4.3	8.5	146.1	49	73	28.6	14.7	2.08	
600	83	35	5810	8400	7910	6.2	9.5	0.014	464	168	7892	7010	820.7	10.8	420	15.2	13.0	3.3	11.4	163.3	58	90	38.4	19.9	1.37	
600	83	45	7470	8400	7770	6.2	10.7	0.016	576	168	9374	8492	1036.5	13.7	420	18.1	15.9	4.3	11.4	175.9	71	107	38.4	19.8	1.46	
600	130	35	9100	8400	7910	4.2	12.0	0.018	727	168	11363	10481	1285.4	17.0	420	21.4	19.2	12.8	26.3	445.3	87	129	39.4	20.3	1.49	
600	130	45	11700	8400	7770	4.2	13.9	0.020	903	168	13683	12801	1623.4	21.4	420	25.8	23.6	16.5	26.3	493.6	107	155	39.3	20.1	1.57	
900	130	35	9100	12600	12110	6.3	15.0	0.022	1703	567	28435	25458	1967.9	26.0	945	35.9	30.9	12.8	39.4	583.4	141	215	58.8	30.5	0.91	
900	130	45	11700	12600	11970	6.3	17.1	0.024	2140	567	34204	31228	2500.9	33.0	945	42.9	38.0	16.5	39.4	631.7	173	259	59.1	30.5	0.97	
900	130	63	16380	12600	11718	6.3	20.9	0.029	2870	567	43894	40860	3427.5	45.2	945	55.2	50.2	23.1	39.4	718.2	227	333	59.0	30.2	1.03	
900	150	35	10500	12600	12110	5.5	16.2	0.023	1964	567	31894	28900	2270.6	30.0	945	39.9	34.9	19.7	51.8	803.8	161	242	59.3	30.7	0.94	
900	150	45	13500	12600	11970	5.5	18.6	0.026	2469	567	38551	35574	2885.6	38.1	945	48.0	43.1	25.3	51.8	878.0	198	292	59.6	30.7	0.99	
900	150	63	18900	12600	11718	5.5	22.9	0.032	3316	567	49731	46754	3954.8	52.2	945	62.1	57.2	35.4	51.8	1011.6	260	377	59.4	30.3	1.05	
1200	130	45	11700	16800	16170	8.3	20.3	0.029	3904	1344	65645	58589	3378.4	44.6	1680	62.2	53.4	16.5	52.6	769.8	244	373	78.3	40.7	0.68	
1200	130	63	16380	16800	15918	8.3	24.4	0.033	5299	1344	84063	77007	4656.0	61.5	1680	79.1	70.3	23.1	52.6	856.8	321	478	78.9	40.7	0.73	
1200	150	45	13500	13800	16170	7.3	22.0	0.030	4505	1344	73573	66517	3898.7	51.5	1680	69.1	60.3	25.3	69.1	1059.3	277	418	79.0	40.9	0.70	
1200	150	63	18900	16800	15918	7.3	26.7	0.036	6115	1344	94825	87769	5372.3	70.9	1680	88.6	79.7	35.4	69.1	1192.9	366	539	79.5	40.8	0.75	
1200	200	45	18000	16800	16170	5.6	26.1	0.035	6006	1344	93393	86337	5197.5	68.6	1680	86.2	77.4	60.0	120.0	2052.2	360	531	80.3	41.4	0.73	
1200	200	63	25200	16800	15918	5.6	32.4	0.042	8153	1344	121729	114673	7163.1	94.6	1680	112.2	103.4	84.0	120.0	2369.0	478	692	80.5	41.2	0.78	

**Worked Example** Flange Bending Capacity (tension flange) =  $\frac{2f_t(EI)_x n t_w}{E_f d}$  Flange Bending Capacity (comp flange) =  $\frac{2f_c(EI)_x n t_w}{E_f d}$  Panel Shear Capacity (Max) =  $\frac{f_s(EI)_x n t_w}{(EQ)_x}$  Panel Shear Capacity (at web splice) =  $\frac{f_s(EI)_x n t_w}{(EQ)_x}$  (one web continuous only)

## 9 Structural Plywood Diaphragms & Shearwalls

### 9.1 Introduction

Diaphragms and shearwalls are engineered building elements designed to resist lateral loads. They are essentially the same type of structure except shearwalls are located in a vertical or inclined plane and diaphragms are situated in a horizontal or near horizontal plane. Lateral loads are loads applied horizontally to a building. The most common lateral load types are due to high winds, impact or seismic (earthquake) forces.

FIGURE 9.1 shows a diagrammatic representation of a basic building subjected to lateral wind.

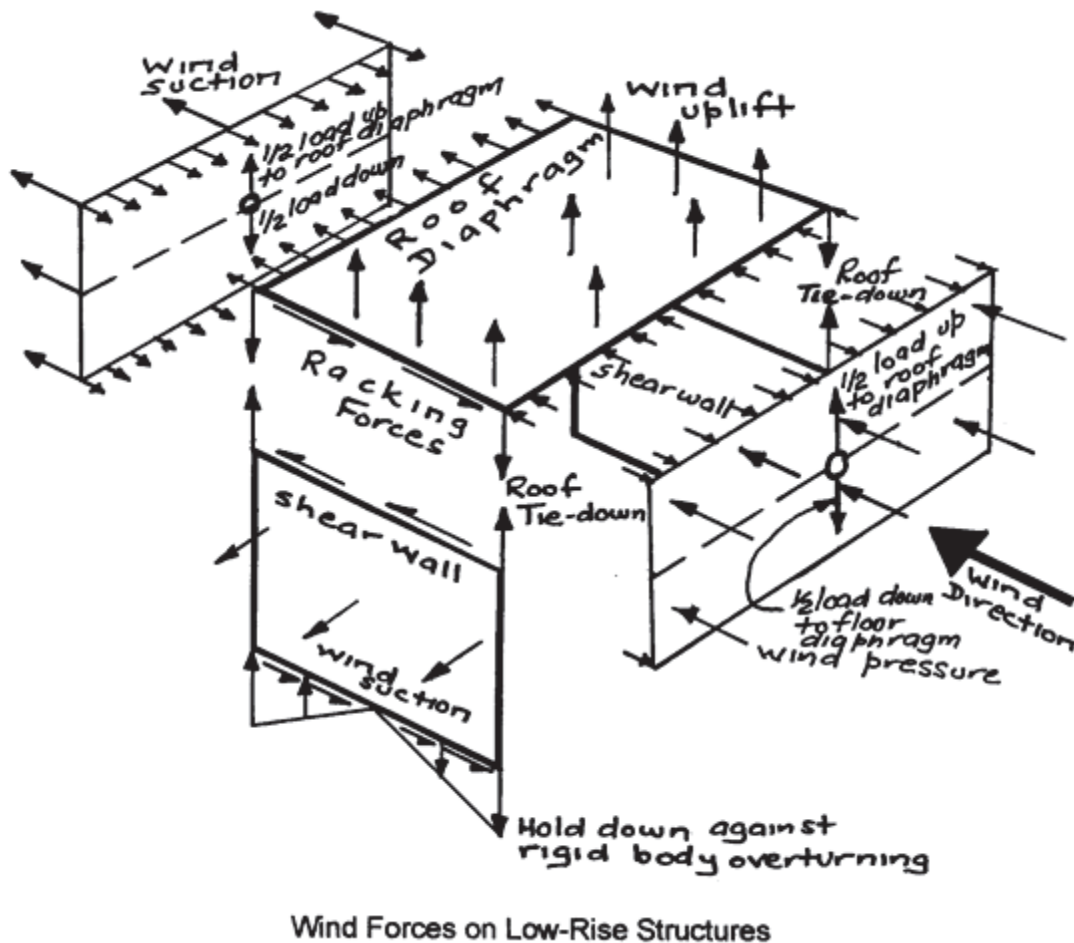


FIGURE 9.1: Shows location and function of the shearwalls and diaphragm

Half the wind load normal to the windward and leeward walls is transferred to the **horizontal roof diaphragm** which in turn is then transferred to the **vertical shearwalls** and then to the **foundations**.

However, as previously stated diaphragms and shearwalls do not necessarily have to be horizontal and vertical but can take a range of orientations and forms as shown in FIGURE 9.2.

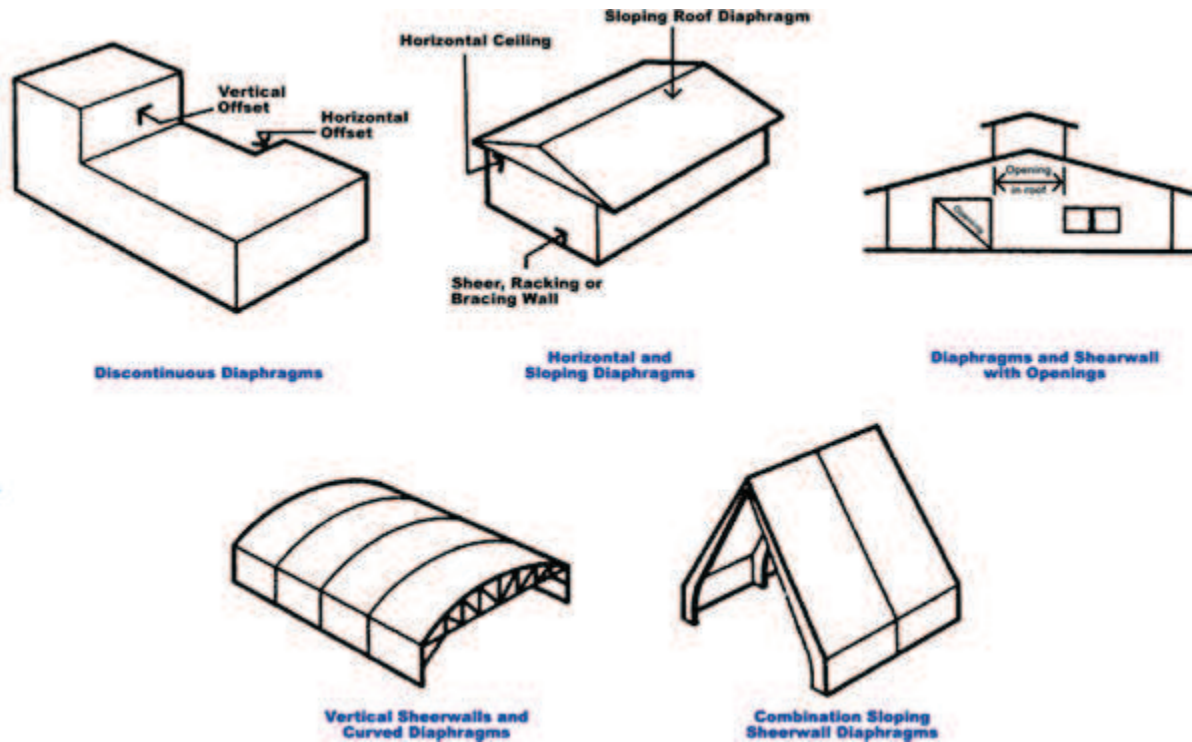


FIGURE 9.2: Shearwall and diaphragm applications

Shearwalls and diaphragms are **multifunctional** structural components, e.g:

**Shearwalls** may also act as a:

- **deep beam** when transferring **roof gravity loads** to ground via stumps;
- **flexural panel** when subjected to **suction** or **normal forces** due to wind loading;
- **tension panel** when required to resist **wind uplift** from the roof.

**diaphragms** may also act as a:

- **floor system** with loads normal to its plane;
- **structural ceiling** and/or **roof** system.

In general a **well designed shearwall** or **floor system** will perform the other functions adequately. **Problems** do arise when **holes** are cut in **shearwalls** and **diaphragms** and the designer has not been forewarned of this possibility.

## 9.2 Fundamental Relationship

Shearwalls and diaphragms are constructed by fixing plywood sheathing (of various thickness) to timber framing (of various joint strength groups). The **load transferring capabilities** of the resulting structural components becomes **dependent upon** the development of **shear flow**, i.e. **UNIT SHEARS** around the framing.

FIGURE 9.3 shows a **plywood panel nailed to a pin-jointed timber frame**.

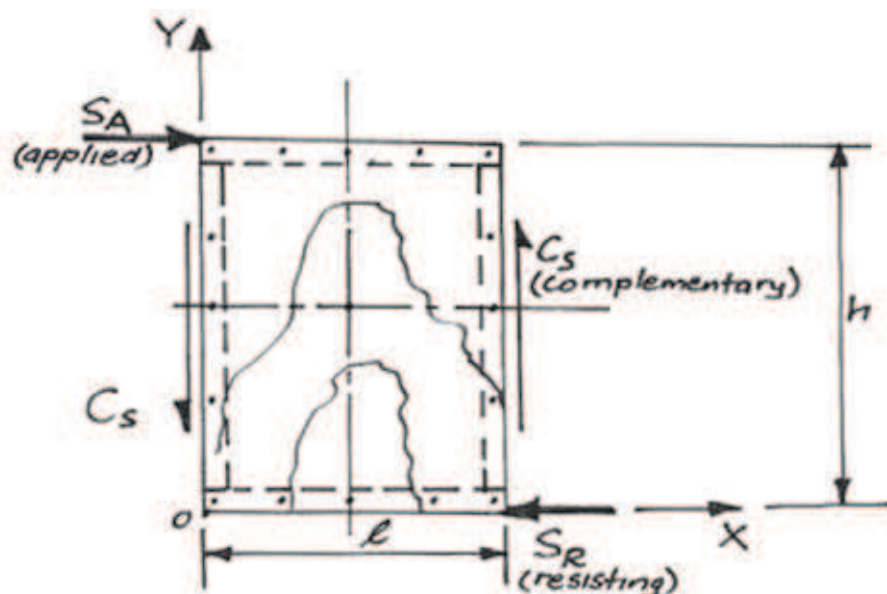


FIGURE 9.3: Shows panel subjected to shear

From statics:

$$\begin{aligned}\Sigma F_x &= 0 : S_A = S_R \\ \Sigma F_y &= 0 : C_s = C_s \text{ (complimentary shears)} \\ \Sigma M_o &= 0 = S_A \cdot h - C_s \cdot l\end{aligned}$$

$$S_A / l = C_s / h$$

That is, the **UNIT SHEAR** along **HORIZONTAL EDGES** equals **UNIT SHEAR** along **VERTICAL EDGES**

**NOTE:**

The **Unit Shear** concept is of **FUNDAMENTAL IMPORTANCE** when **re-distributing SHEARS** around **OPENINGS**.

### 9.3 Diaphragm Design – Diaphragm Action

**Diaphragm capacity** will vary considerably depending on **nail frequency** and **capacity**, and whether the diaphragm is “**blocked**” or “**unblocked**”. Blocking consists of lightweight framing, usually 90 x 45 timber framing, located between the joists or other primary structural supports, for the specific purpose of connecting the edges of the plywood panels. The use of blocking to connect panels at all edges facilitates shear transfer and increases diaphragm capacity. **Unblocked diaphragm** capacity is governed by **buckling** of unsupported panel edges, such that above a maximum load, increased nailing will not increase diaphragm capacity. The capacity of **blocked diaphragms** is **1.5 to 2 times** the capacity of an equivalently nailed **unblocked diaphragm**. Additionally, blocked diaphragms can be designed to carry lateral loads many times greater than those for unblocked diaphragms.

Diaphragm action **differs** from simple beam action in that **shear stresses** have been shown to be essentially **uniform** across the depth rather than displaying the **parabolic distribution** associated with shallow beam webs.

Also, the **chord members** are responsible for transfer of **bending moments**, acting in **uniaxial tension and compression**. Chord members must, however, be **continuous** over the length of the diaphragm. The advent of LVL, being available in long straight lengths has reduced the need for incorporating **spliced joints** along the chord lengths. Chord members of plywood sheathed, timber framed diaphragms are not restricted to timber members. They could also be the face of a concrete or masonry wall, a reinforced or masonry beam or a steel beam.

The recommended maximum span to depth ratio for plywood systems blocked or unblocked is 4 : 1.

A case for extreme caution exists when designing diaphragms in which rotation is possible. Such cases arise when a glass facade, for example, is located in one of the walls or the building has one end open. This situation will not be pursued further herein.

Figure 9.4 illustrates the application of the normal assumptions made in the analysis of a plywood sheathed, timber framed diaphragm.

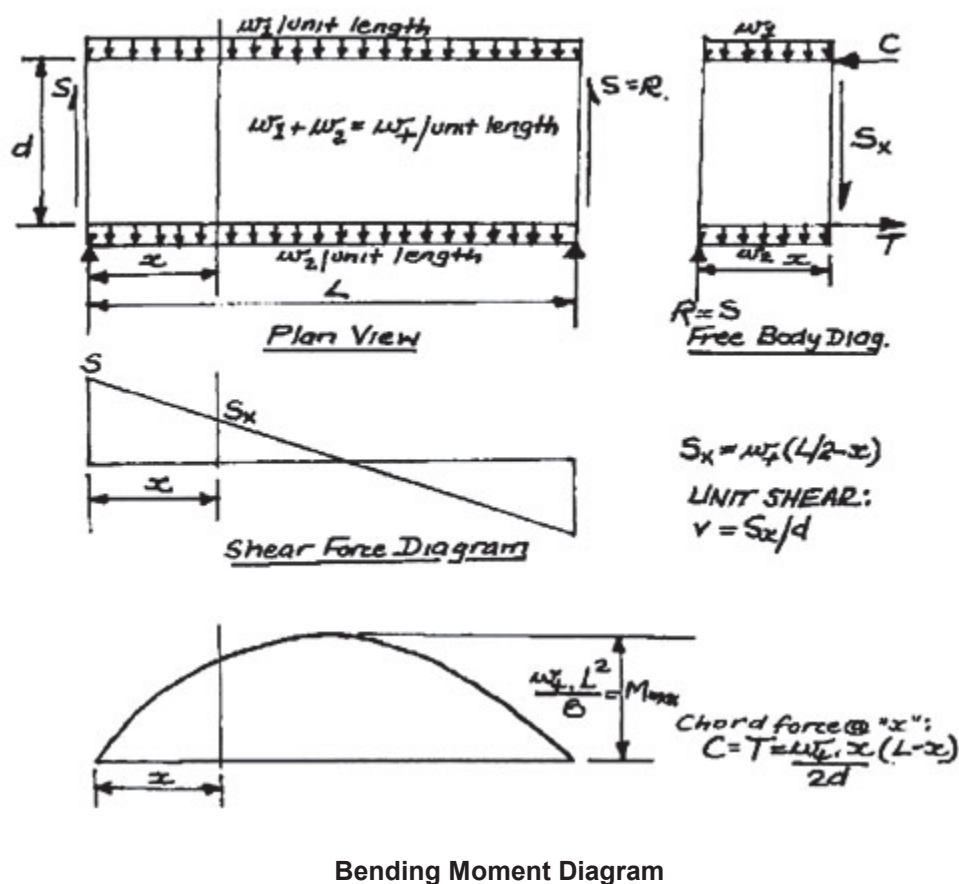


FIGURE 9.4: Diaphragm design formula for lateral loading

## 9.4 Diaphragm Design – Methodology

The **design method** and values presented in this Manual are **based on** the **extensive testing** conducted by the **Engineered Wood Panel Association** (formerly the American Plywood Association). The design method allows a conventionally framed roof, floor or wall to function as a structural diaphragm with only slight design modifications. TABLE 9.1 provides nailing and plywood thickness details for horizontal diaphragms.

Lateral loads can be applied to a building from any direction, however they can be resolved into two orthogonal force systems acting in the direction of its two primary orthogonal axes. The **worst case loading** in either of the buildings two primary directions will **govern** the **diaphragm design**.

The following are the **design steps** to be followed in the design of a **structural plywood sheathed, timber framed diaphragm**.

1. Calculate the magnitude of the wind loads on the roof diaphragm in each direction as shown in FIGURE 9.5.

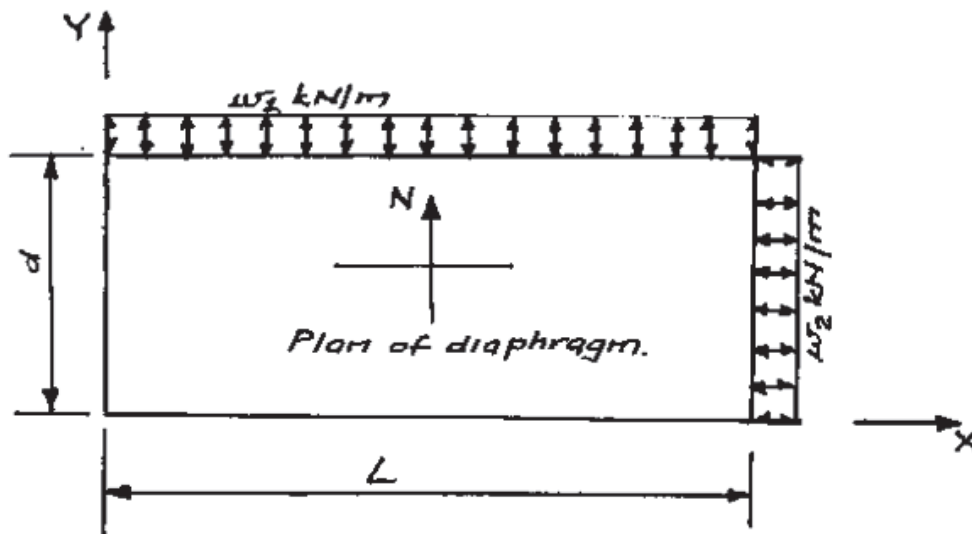


FIGURE 9.5 : Wind forces on diaphragm

2. Determine the design UNIT SHEAR on the diaphragm in each co-ordinate direction.
3. Determine a suitable PLYWOOD PANEL LAYOUT and NAILING SCHEDULE from Table 9.1.
4. Determine diaphragm CHORD FORCES and design adequate CHORD SPLICES.
5. Calculate diaphragm DEFLECTION and check it against acceptable SIDE WALL DEFLECTION.
6. Other factors to be considered by the designer:
7. Diaphragm/wall interconnection which will depend on the type of construction.
8. Shear in shearwalls, particularly where openings occur, requires the design of the shearwalls.
9. Drag strut forces and connections.
10. Wall hold down forces and connections.

## 9.5 Design Example 1 - Diaphragms

### Structural Plywood Diaphragm in One Storey Buildings

Wind Loads as per AS/NZS 1170.2: 2002 Structural Design Actions, Part 2: Wind actions.

Building Location in Region B; Regional wind speed for Strength Limit State: Wind Speed 60 m/s

**Given Details:** The building dimensions and openings as shown in FIGURE 9.6. The exterior walls consist of timber stud wall framing with F11 structural plywood clad shearwalls and corrugated sheet metal exterior cladding. Timber framing members are minimum joint strength group JD4.



Building: 12m wide x 36m long x 5.4m high, One end wall has a 3.6 wide x 4.8 high door

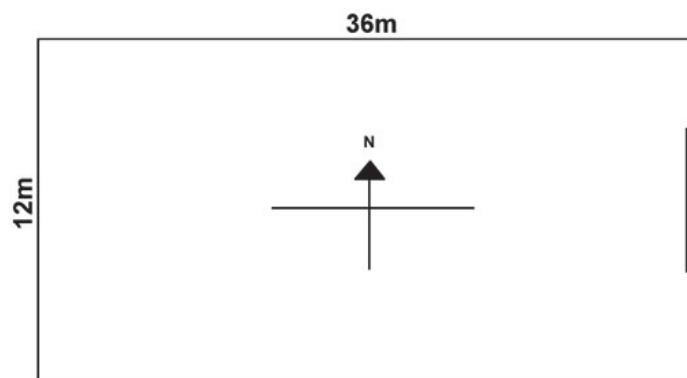


FIGURE 9.6: Plan of building

## Diaphragm – Worked Example 1

### 1. Lateral Wind Loads on Roof Diaphragm

Design wind pressure acting normal to a surface, Pa	$P = 0.6[V_{des,0}]^2 C_{fig} C_{dyn}$	1170.2 Cl 2.4.1
Building orthogonal design wind speeds	$V_{des,0} = V_{sit,\beta}$	1170.2 Cl 2.3
Site wind speeds	$V_{sit,\beta} = V_R M_d (M_{z,cat} M_s M_t)$	1170.2 Cl 2.2
Regional 3 s gust wind speed for annual probability of exceedance of 1/R.	$V_R$	1170.2 Cl 3.2
Regional wind speed for strength calculations	$V_{1000} = 60 \text{ m/s}$	1170.2 Table 3.1
Regional wind speed for serviceability calculations	$V_{20} = 38 \text{ m/s}$	1170.2 Table 3.1
Wind directional multiplier	$M_d = 0.95$	1170.2 Cl 3.3
Terrain and height multiplying factor	$M_{(5.4,2.5)} = 0.84$	1170.2 Cl 4.2
Shielding multiplier, Table 3.2.7, AS 1170.2	$M_s = 1$	1170.2 Cl 4.3
Topographic multiplier, Table 3.2.8, AS1170.2	$M_t = 1$	1170.2 Cl 4.4
Dynamic response factor	$C_{dyn} = 1$	1170.2 Cl 2.4.1
Aerodynamic shape factor	$C_{fig} =$	1170.2 Cl 5.2
For external pressures	$C_{fig} = C_{p,e} K_a K_c K_t K_p$	
For internal pressures	$C_{fig} = C_{p,i} K_c$	
External pressure co-efficient, windward wall	$C_{p,e} = 0.7$	1170.2 Table 5.2(A)
Internal pressure co-efficient, windward wall	$C_{p,i} = -0.65$	1170.2 Table 5.1(B)
Area reduction factor for roofs and side walls	$K_a = 1$	1170.2 Cl 5.4.2
Combination factor	$K_c = 1$	1170.2 Cl 5.4.3
Local pressure factor for cladding	$K_t = 1$	1170.2 Cl 5.4.4
Reduction factor for permeable cladding	$K_p = 1$	1170.2 Cl 5.4.5
Aerodynamic shape factor for external pressures	$C_{fig,ext} = 0.7 \times 1 \times 1 \times 1 \times 1 \times 1 = 0.7$	
Aerodynamic shape factor for internal pressures	$C_{fig,int} = 0.65 \times 1 = 0.65$	

### ULTIMATE LIMIT STATES STRENGTH:

Design wind speed for ultimate limit states strength	$V_{des,0} = 60 \times 0.95 \times 0.84 \times 1 \times 1$ <b>= 47.9 m/s</b>
Design wind pressure for ultimate limit states strength	$P = 0.6 \times 47.9^2 \times 10^{-3} (0.7 + 0.65)$ <b>= 1.86 kPa</b>

Wind force,  $w$  on diaphragm  
(half of wind load on 5.4 m wall is transferred  
directly to foundations)

$$w = 1.86 \times (5.4/2) \\ = 5.0 \text{ kN/m}$$

**Total wind force,  $W$  on roof diaphragm, in North-South direction**

$$W_{N-S} = 5.0 \text{ kN/m} \times 36 \text{ m} \\ = 180 \text{ kN}$$

**Total wind force,  $W$  on roof diaphragm, in East-West direction**

$$W_{E-W} = 5.0 \text{ kN/m} \times 12 \text{ m} \\ = 60 \text{ kN}$$

**Unit Shear,  $v$  in the roof diaphragm in each direction:**

Diaphragm design unit shear from Figure 9.4  
Diaphragm design **unit shear** in North-South  
direction  
Diaphragm design **unit shear** in East-West  
direction

$$v = (w_t \cdot L/2)/d \\ v_{N-S} = (5.0 \times 36/2)/12 \\ = 7.5 \text{ kN/m} \\ v_{E-W} = (5.0 \times 12/2)/36 \\ = 0.83 \text{ kN/m}$$

#### LIMIT STATES SERVICEABILITY:

Design wind speed for limit states serviceability

$$V_{des,0} = 38 \times 0.95 \times 0.84 \times 1 \times 1 \\ = 30.3 \text{ m/s}$$

Design wind pressure for limit states serviceability

$$P = 0.6 \times 30.3^2 \times 10^{-3} (0.7 + 0.65) \\ = 0.74 \text{ kPa}$$

Wind force,  $w$  on diaphragm (half of wind load on  
5.4 m wall is transferred directly to foundations)

$$w = 0.74 \times (5.4/2) \\ = 2.0 \text{ kN/m}$$

**Unit Shear,  $v$  in the roof diaphragm in each direction:**

Diaphragm design unit shear from Figure 9.4  
Diaphragm design unit shear in North South  
direction  
Diaphragm design unit shear in East West direction

$$v = (w_t \cdot L/2)/d \\ v_{N-S} = (2.0 \times 36/2)/12 \\ = 3.0 \text{ kN/m} \\ v_{E-W} = (2.0 \times 12/2)/36 \\ = 0.33 \text{ kN/m}$$

## 2. Determine a Suitable Structural Plywood Panel Layout and Nailing Schedule

Extract from  
Table 9.1

Factored Limit State Shear Capacities (kN/m)  $\times k_1 = 1.14$

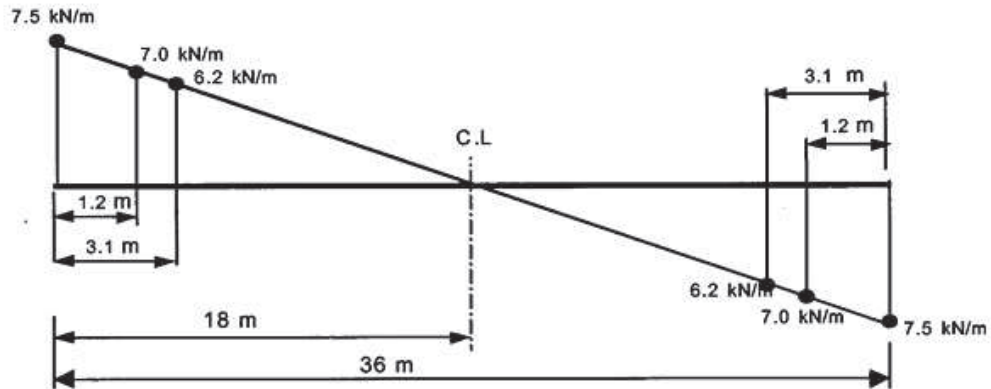
Plywood Thicknesses (mm)	Flathead Nail Size	Min. Nail Penetration into Framing (mm)	Frame width (mm)	Blocked Diaphragm				Unblocked	
				Nail Spacing (mm) at Boundary/Other Edges				Case 1	Case 2 to 6
				150/150	100/150	65/100	50/75		
12	3.75mm dia x 75mm long	40	75	7.0	9.3	14.0	16.0	6.2	4.7

### Shear Force Diagram for the roof diaphragm in the N-S direction

7.5 kN/m to 7 kN/m : Blocked Case 1, Nail spacing 100/150 : capacity = 9.3 kN/m

7.0 kN/m to 6.2 kN/m : Blocked Case 1, Nail spacing 150/150 : capacity = 7.0 kN/m

$\leq 6.2$  kN/m : Unblocked Case 1, Nail spacing 150/300 : capacity = 6.2 kN/m



Change in Shear Locations:

$$18/7.5 = (18 - x_1)/7 \quad ; \quad x_1 = 1.2 \text{ m}$$

$$18/7.5 = (18 - x_2)/6.2 \quad ; \quad x_2 = 3.1 \text{ m} \quad \text{say } 3.6 \text{ m}$$

Shear force in the roof diaphragm in the E-W direction:

$$0.83 \text{ kN/m} \ll 4.7 \text{ kN/m} = \text{Unblocked Case 3}$$

Converted to Limit States Capacity  
Conversion factor used was 1.3 i.e. allowable shear capacities were multiplied up by 1.3

				Factored <b>Limit States</b> shear capacities (kN/m)					
				Blocked Diaphragms				Unblocked Diaphragms	
				Nail spacing (mm) at diaphragm boundaries (all cases), at continuous panel edges parallel to load (Cases 3 & 4), and at all panel edges (Cases 5 & 6)				Nails spaced 150 mm maximum at supported edges	
								Case 1 (no Unblocked edges or continuous joints parallel to load)	All other configurations (Cases 2,3,4 5 & 6)
Minimum Structural Plywood Thickness (mm)	Flathead Nail Size (mm)	Minimum Nail Penetration into Framing (mm)	Minimum Nominal Width of Framing Member (mm)	150	100	65	50		
				Nail spacing (mm) at other plywood panel edges (Cases 1,2,3 & 4)					
				150	150	100	75		
7	2.87 dia. x 50	32	50	3.5	4.7	7.1	8.0	3.1	2.4
			75	4.0	5.3	8.0	9.0	3.5	2.7
9	3.33 dia. x 65	38	50	5.1	6.8	10.1	11.4	4.6	3.4
			75	5.7	7.6	11.4	12.8	6.0	3.8
12	3.75 dia. x 75	41	50	6.1	8.1	12.1	13.9	5.4	4.1
			75	7.0	9.3	14.0	16.0	6.2	4.7

- (a) Timber joint strength group shall be JD4 or better and plywood a minimum of F11
- (b) Space nails 300 o.c. along intermediate framing members for roofs and 250 o.c. for floors.
- (c) Framing shall be 75mm nominal or deeper, and nails shall be staggered where nails are spaced 50 mm or 65 mm o.c. and where 3.75 dia. nails having penetration into framing of more than 40 mm are spaced 75 mm o.c.
- (d) Maximum joist spacing shall be 600 mm.

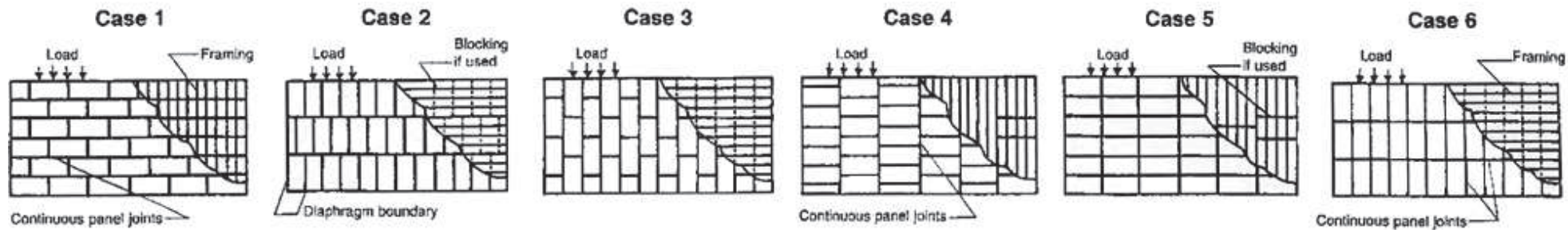
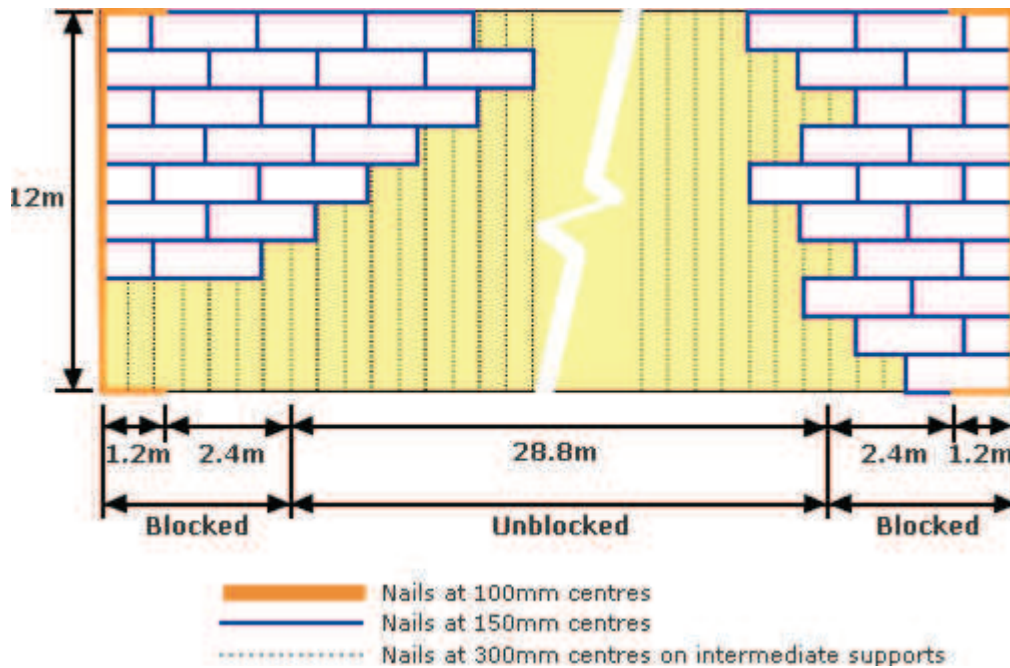
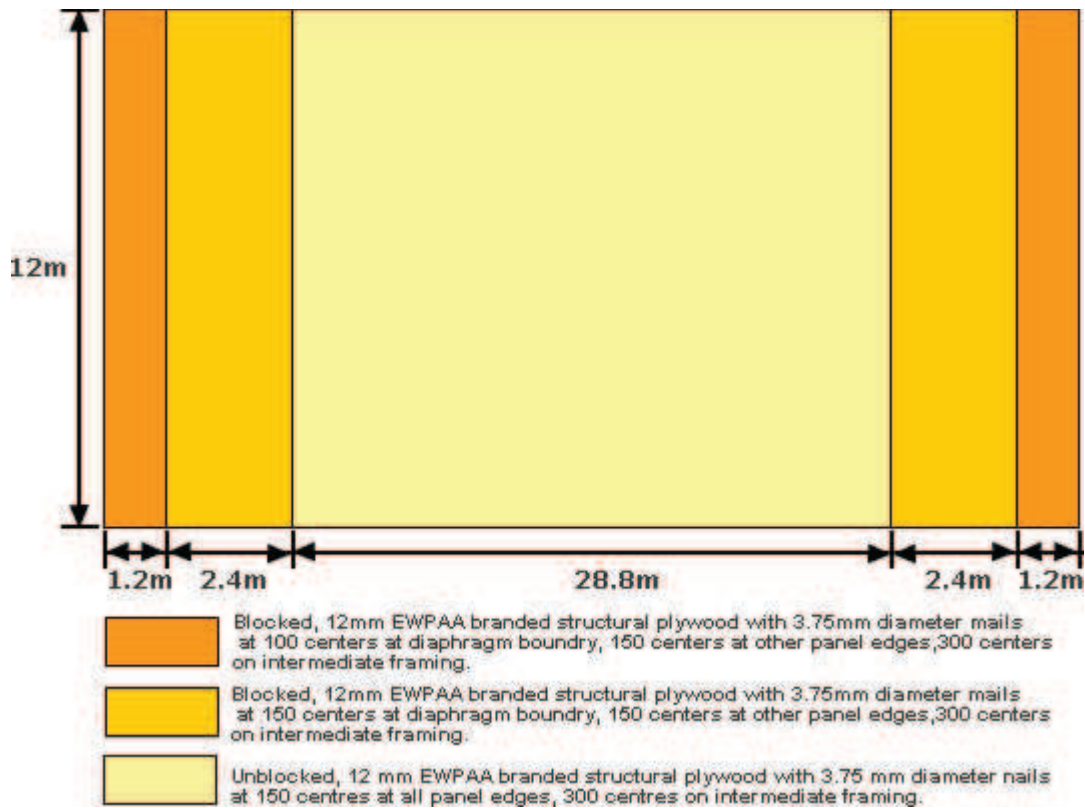


TABLE 9.1 : Shear capacities in kN/m for Horizontal Plywood Diaphragms

### 3. Roof Framing and Structural Plywood Diaphragm Layout

All framing members to be a minimum of JD4 joint strength group and structural plywood to be F11 x 12mm EWPAA Structural Plywood fastened with 3.75 diameter x 75 mm long flathead nails.



#### 4. Chord Size and Splices

The chords must be continuous and therefore must be spliced for wind in the NS direction assuming LVL is available in only 12m lengths.

Two layers of 130 x 45 LVL x 12 m lengths will be used as the diaphragm chord. Assume  $E = 13200$  MPa and  $f_t' = 33\text{MPa}$ .

For high tension forces in splice joints it is usually more efficient to splice the joint with metal side plates and bolts acting in double shear. For low chord forces, splicing can often be achieved by nailing.

**Moment in diaphragm, M:**

**Chord Force = C = T =  $(w_t \cdot x / 2d)(L - x)$  from Figure 9.4.**

Wind Direction N-S	Total Diaphragm Design Load (kN/m)	Location of Chord Splice "x" (m)	L-x (m)	Diaphragm width "d" (m)	Chord Force C or T $(w_t \cdot x / 2d)(L - x)$ (kN)
N-S	5	12	24	12	60
E-W	not applicable – no join				

**Design tensile capacity required**  $= \phi N_t$

where:

$$\begin{aligned} \phi N_t &= \phi k_1 k_4 k_6 k_{11} f_t' A_t \\ \text{and: } \phi N_t &\geq N_t^* \\ \Rightarrow \phi N_t &\geq 60 \\ \text{Required } A_t &\geq \phi N_t / (\phi k_1 k_4 k_6 k_{11} f_t') \\ &= 60 \times 10^3 / (0.85 \times 1.15 \times 1.0 \times 1.0 \times 1.0 \times 33) \\ A_t &= 1860 \text{ mm}^2 \end{aligned}$$

**Chord:**

Effective cross-sectional area of LVL: 130 x 45, 2 layers:  
 $2 \times [130 - (2 \times 12)] \times 45 = 9540 \text{ mm}^2$   
 $> 1860$  OK

Allow for two rows of M12 bolts (allow for hole diameter of 12 mm + 10%)

**Splice:**

Determine number, n of M12 bolts required each side of the joint

$$\begin{aligned} \phi N_j &\geq N^* \\ &= \phi k_1 k_{16} k_{17} n Q_s k \\ \Rightarrow n &= 60 / (0.65 \times 1.3 \times 1.0 \times 1.0 \times 1.0 \times 19.2) \\ n &= 3.7 \text{ use 4 bolts each side of centre splice} \end{aligned}$$

Design metal splice plates for tension (at net section) compression (buckling between bolts each side of joint) and tear out.

Number of bolts may be reduced towards end of diaphragm, in proportion to moment if applicable.



## 5. Diaphragm Deflection

$$\Delta_{\text{(diaphragm)}} = \Sigma(\text{bending deflection}, \Delta_b + \text{shear deflection}, \Delta_s + \text{nail slip}, \Delta_{ns} + \text{chord splice}, \Delta_c)$$

$$= 5 v L^3 / (96 E A d) + v L / (4 G t) + 0.188 e_n L + \Sigma(\Delta_c X) / (2 d)$$

where  $v$  = unit shear kN/m

$L$  = diaphragm length (m)

$d$  = diaphragm width (m)

$A$  = area of chord cross-section (mm<sup>2</sup>)

$E$  = Modulus of Elasticity of the chord material (MPa)

$G$  = Modulus of Rigidity of the diaphragm material (MPa)

$t$  = Effective plywood thickness for shear (mm)

$e_n$  = nail deformation (mm) from TABLE 9.2 at calculated load per nail on perimeter of interior panels, based on shear per meter divided by number of nails per meter. If the nailing is not the same in both directions, use the greater spacing.

$\Sigma(\Delta_c X)$  = sum of individual chord-splice slip values on both sides of the diaphragm, each multiplied by the distance ( $v$ ) of the splices to the nearest support.

$\Delta_c$  = Half the allowable hole tolerance in excess of the bolt diameter M12 bolts : Permitted hole tolerance of + 10% of bolt diameter

AS1720 cl 4.4.1

Diaphragm deflection in the N-S direction:

$v$  = 7.5 kN/m

$L$  = 36 m

$b$  = 12 m

$A$  = 11700 mm<sup>2</sup>

$E$  = 13200 MPa

$G$  = 660 MPa

$t$  = 7.2 mm

$V_{(3.75)}$  = 7.5/8 = 0.94 kN/nail (8 nails per metre)

$e_n$  = 1.194 mm

$\Delta_c$  = 0.6 mm

M12 bolts => 10% of 12 mm = 1.2mm Half of this = 0.6mm

$X$  = 12 m for chord splice slip

Table 9.2

$$\Delta_{\text{(diaphragm)}} = 5 v L^3 / (96 E A d) + v L / (4 G t) + 0.188 e_n L + \Sigma(\Delta_c X) / (2 d)$$

$$\Delta_{\text{(bending)}} = 5 v L^3 / (96 E A d)$$

$$= (5 \times 7.5 \times 36000^3) / (96 \times 13200 \times 11700 \times 12000)$$

$$= \mathbf{9.8 \text{ mm}}$$

$$\Delta_{\text{(shear)}} = v L / (4 G t)$$

$$= (7.5 \times 36000) / (4 \times 660 \times 7.2)$$

$$= \mathbf{14.2 \text{ mm}}$$

$$\Delta_{\text{(nail slip)}} = 0.188 e_n L$$

$$= 0.188 \times 1.194 \times 36$$

$$= \mathbf{8.1 \text{ mm}}$$

$$\Delta_{\text{(chord splice)}} = \Sigma(\Delta_c X) / (2 d)$$

$$= (4 \times 0.6 \text{ mm} \times 12 \text{ m}) / (2 \times 12)$$

$$= \mathbf{1.2 \text{ mm}}$$

$$\Delta_{\text{(diaphragm)}} = 9.8 + 14.2 + 8.1 + 1.2$$

$$= \mathbf{33.3 \text{ mm}}$$

Load/Nail (N)	Nail Deformation (mm)		
	2.87	3.3	3.76
267	0.305	0.203	0.152
356	0.508	0.305	0.254
445	0.762	0.457	0.330
534	1.143	0.584	0.457
623	1.723	0.787	0.584
712	2.590	1.041	0.737
800	-	1.422	0.940
890	-	1.880	1.194
979	-	2.438	1.524
1068	-	-	1.778

- Load/nail = (maximum shear per meter) / ( number of nails per meter at interior panel edges ).
- Decrease value 50% for unseasoned timber

TABLE 9.2 :  $e_n$  values (mm) for calculating nail slip in diaphragms

## Drag Strut Forces

**Drag struts** are required over openings in shearwalls to **redistribute shear forces from the diaphragm to the shear wall**.

FIGURE 9.7 shows how the presence of an opening results in a build of force in the drag strut which, with no opening, would be equal and opposite.

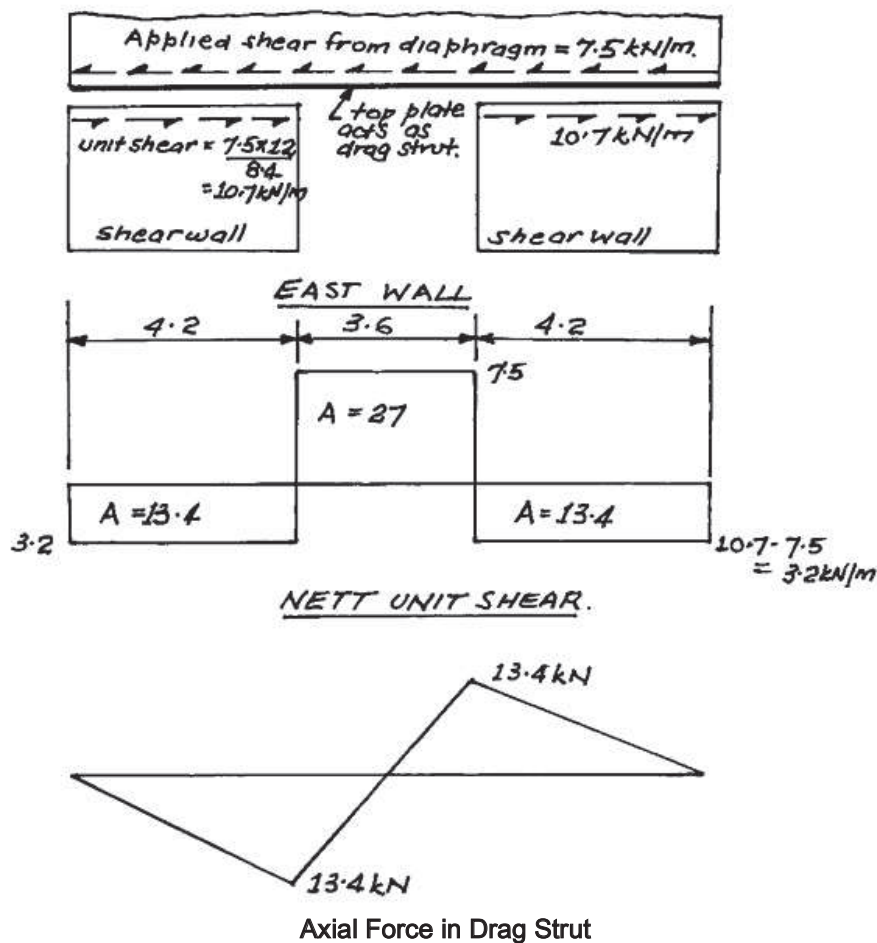


FIGURE 9.7: Build-up of axial force in drag strut due to opening

Since the drag force (13.4 kN) is much less than the splice force (60 kN) there is no need for any modifications.

## 9.6 Diaphragm Variations

As shown in FIGURE 9.2 diaphragms may have:

- **openings** which may be large or relatively small;
- discontinuities resulting in **horizontal and vertical offsets**.

Worked examples will be presented illustrating methods of dealing with the above contingencies.

## 9.7 Design Example 2 – Diaphragms - Openings

Diaphragm shear capacity is 3.5 kN/m.

Computed forces due to the opening are additive to the basic shears.

The opening is relatively small compared to the overall dimensions of the diaphragm, i.e. 1.2 x 2.4 m opening located at the centre of the diaphragm.

Overall diaphragm dimensions are 6 x 12 m.

Total wind load applied across the opening is 1.5 kN/m.

### Diaphragm – Worked Example 2

Assume the distribution of shear above and below the opening is proportional to the depth of diaphragm resisting the load. That is:

$$\frac{6}{4.8} \times 1.5 = 1.9 \text{ kN/m}$$

FIGURE 9.8 shows the distribution of shears around the opening due to the applied wind loading.

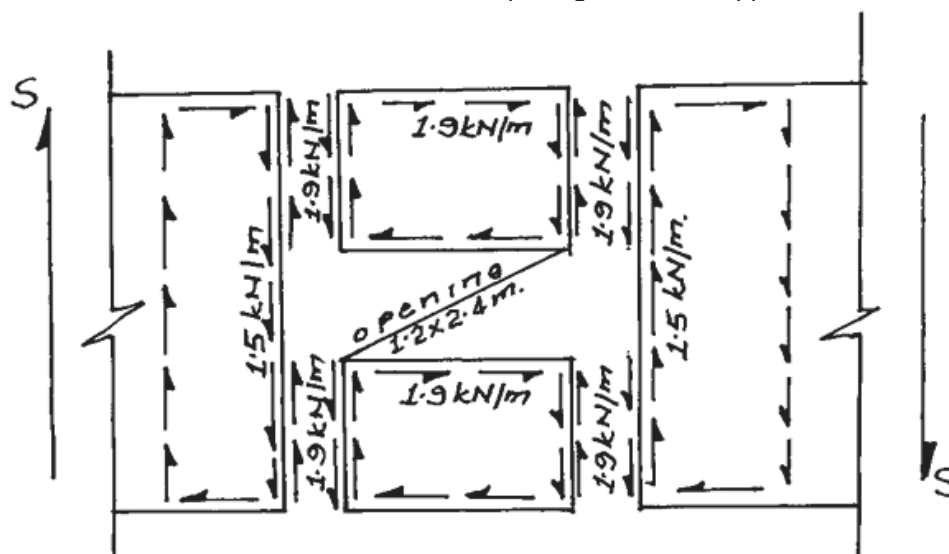


FIGURE 9.8: Distribution of shears around opening

From the distribution of shears shown in FIGURE 9.8 :

- due to the discontinuity created at the **right side of the opening** a force of  $1.2 \times 1.5 = 1.8 \text{ kN}$  cannot be directly transferred;
- hence, a **collector member** must extend far enough above and below the opening to **introduce 0.9 kN** into the sheathing;
- a **similar member** is required on the **left side** of the opening.
- due to the **fundamental relationship**, because of the development of the vertical shears of 1.9 kN/m a **horizontal shear** along the edge of the opening is required for segment equilibrium.

- The **horizontal force** is  $1.9 \times 2.4 = 4.6 \text{ kN}$
- This 4.6 kN can be:
  - **distributed equally either side** of the opening as a **lower bound**;
  - **totally** to one side, say the **left side** as an **upper bound**.
- Since the **shear capacity** in the diaphragm is **3.5 kN/m** then:
  - for the **vertical member** the distance it must extend above and below the hole is:
 
$$\frac{0.9}{3.5 - 1.9} = 0.56 \text{ m}$$
  - for the **horizontal member** assuming the **lower bound** the distance is:
 
$$\frac{4.6}{2} \cdot \frac{1}{3.5 - 1.5} = 1.15 \text{ m}$$

These lengths are not considered to be excessive and could be further reduced if a **higher diaphragm shear capacity** was chosen.

However, should the distances required to develop the forces due to the opening become excessive, not only do the **shears** have to be redistributed but also **axial forces** due to **member bending** have to be included.

## 9.8 Design Example 3 - Diaphragms Horizontal Offsets

FIGURE 9.9 shows a diaphragm with a **horizontal offset** and **discontinuous chord members**. Diaphragm loading is 2 kN/m.

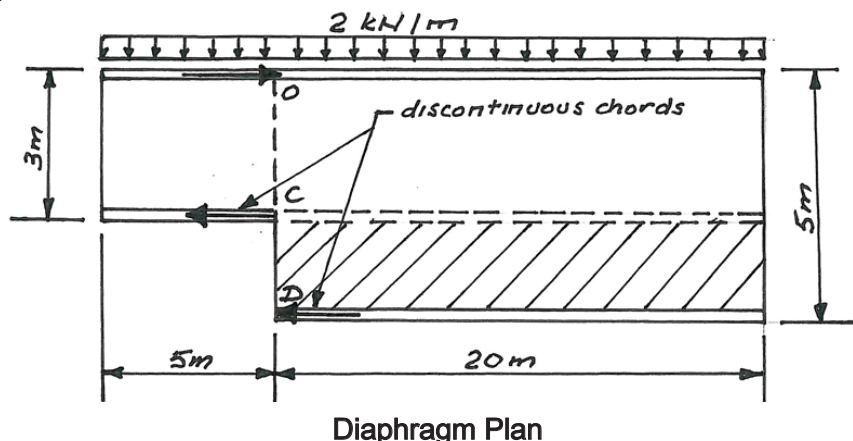


FIGURE 9.9: Diaphragm with horizontal offset

### Diaphragms – Worked Example 3

Possible solutions:

- if permissible, provide **bracing under**, along the line **OCD**. This will result in the diaphragm being able to be considered as **two simply supported beams** thus **eliminating the discontinuity**;
- another possibility is related to the **axial force** developed in the **chord** of the **smaller diaphragm**. One approach is to determine the **fixed end moment** at the **discontinuity** and **divide** this by the **depth** of the **shallower** diaphragm to give the **force** to be **absorbed**.
- **ignore the hatched portion** of FIGURE 9.9 and consider the shallow section of **depth 3 m** as being effective;
- treat the diaphragm as a **notched beam** which will be considered in detail in this example.

## Notched Beam Solution

Requires determining the effect of the offset on the **distribution of shears** throughout the diaphragm. Taking this approach requires the **absorption** of the chord force  $F_{ch}$  into the **sub-diaphragm** shown hatched in FIGURE 9.10.

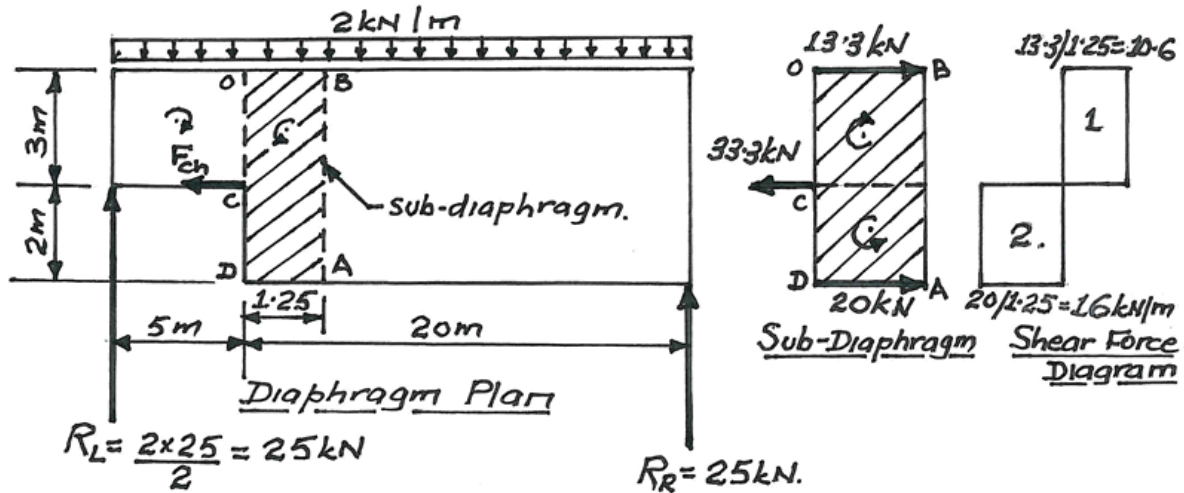


FIGURE 9.10: Shows sub-diaphragm in offset diaphragm

### Sub-diaphragm shears:

These result from the chord force  $F_{ch}$  and are determined by considering the **free body diagram** to the left of **OCD** in FIGURE 9.10.

$$\begin{aligned}\Sigma M_{oL} \dots &= 0 \\ 0 &= 25 \times 5 + F_{ch} \times 3 - 2 \times 5 \times \frac{5}{2} \\ F_{ch} &= (125 - 25) / 3 \\ F_{ch} &= 33.3 \text{ kN}\end{aligned}$$

Consider the **isolated sub-diaphragm** of FIGURE 9.10 and taking moments about A:

$$\begin{aligned}\Sigma M_A &= 0 \\ &= R_B \times 5 - 33.3 \times 2 \\ R_B &= (33.3 \times 2) / 5 \\ R_B &= 13.3 \text{ kN} \\ R_A &= 20 \text{ kN}\end{aligned}$$

The resulting **shear flows** within the sub-diaphragm become:

$$\begin{aligned}v_1 &= 13.3 / 1.25 \\ &= 10.6 \text{ kN/m;} \\ v_2 &= 20 / 1.25 \\ &= 16 \text{ kN/m}\end{aligned}$$

**Shear flows** at the discontinuity due to the **actual loading** will be:

$$\begin{aligned}S_{oL} &= 25 - 5 \times 2 \\ S_{oL} &= 15 \text{ kN} & S_{oR} &= 15 \text{ kN} \\ v_{oL} &= 15 / 3\end{aligned}$$

$$= 5 \text{ kN/m}$$

$$v_{oR} = 15/5 = 3 \text{ kN/m}$$



FIGURE 9.11 **summarises** the **shear flows** and shows the result of **superposing** the two effects.

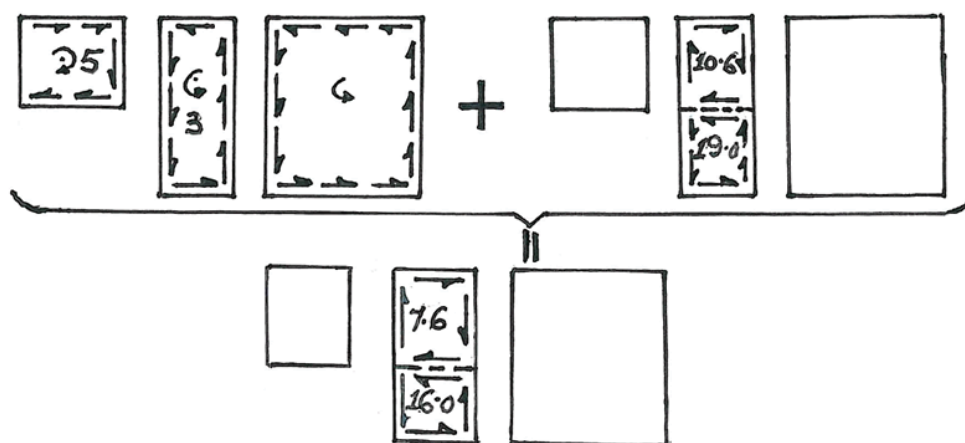


FIGURE 9.11: Shows the effect of Superposing Shear Flows

A suitable **nailling schedule** can now be chosen.

## 9.9 Vertical Offsets

### Diaphragms - Worked Example 4

The first diagram in FIGURE 9.2 shows a diaphragm with a **vertical offset**. Evidently there are different design loads applied to the two diaphragms.

The obvious deficiency in such a structural configuration is the **lack of continuity of the chord members**, a fundamental requirement for the satisfactory functioning of a diaphragm.

**Solutions** to the problem do exist including:

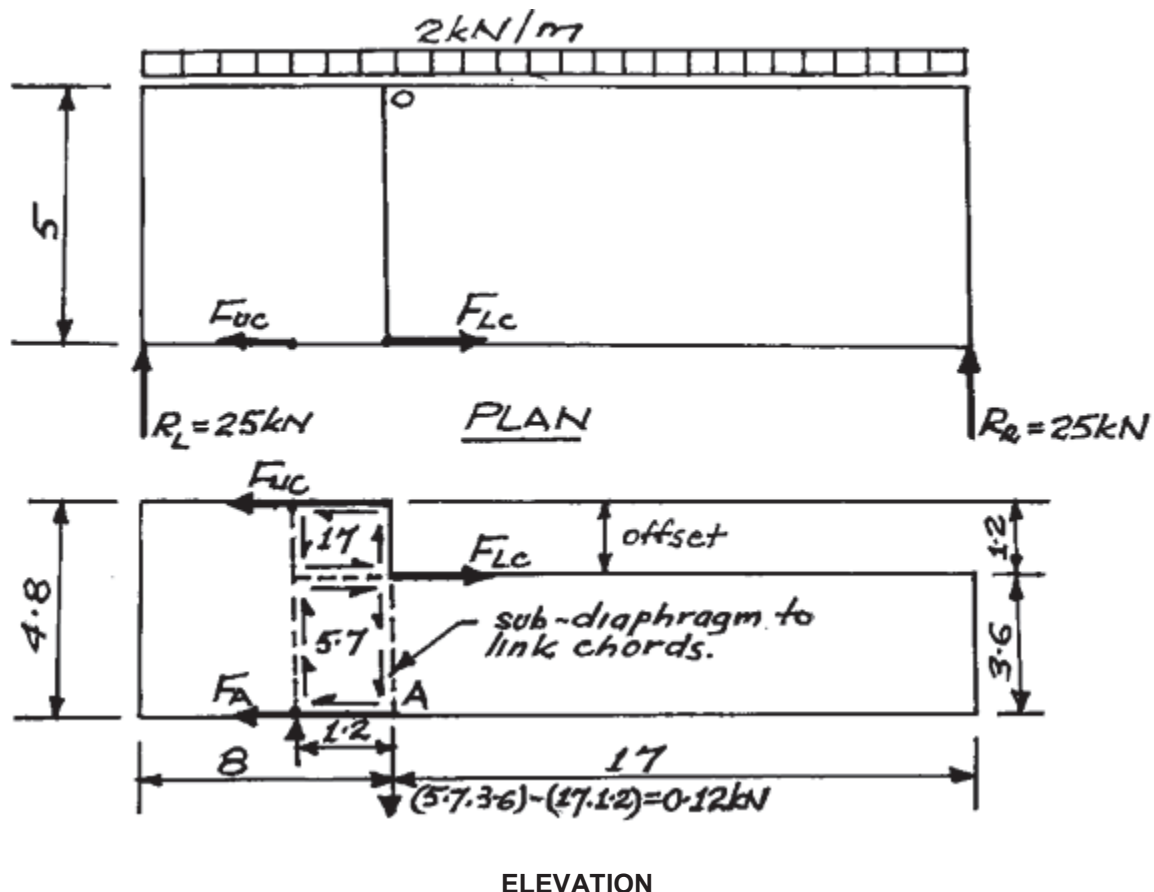
- providing a **vertical bracing element** at each level. This could be a solid wall, however **windows** in this region would preclude this possibility;
- incorporating a **rigid frame** of some type;
- use of **diagonal bracing**

If none of the above provide a satisfactory solution an **alternative is sought**. Such a solution requires to **effectively splice the two chord members** by utilising the **plywood wall sheathing** to do so.

**Lower diaphragm chord forces** : From the free body diagram to the right of the offset:

$$\begin{aligned}\Sigma M_{OR} &= 25 \times 17 + F_{Lc} \times 5 - 2 \times 17 \times \frac{17}{2} \\ &= 0 \\ F_{Lc} &= \frac{136}{5} \\ &= 27.2 \text{ kN}\end{aligned}$$

**Sub-diagram forces** : From the elevation shown in FIGURE 9.12:



ELEVATION  
FIGURE 9.12: Shows shear flows and chord forces

$$\Sigma M_A = 27.2 \times 3.6 - F_{uc} \times 4.8 = 0$$

$$F_{uc} = \frac{27.2 \times 3.6}{4.8}$$

$$= 20.4 \text{ kN}$$

$$\Sigma F_x = 27.2 - 20.4 - F_A = 0$$

$$F_A = 6.8 \text{ kN}$$

Resulting shear flows within sub-diaphragm :

$$\text{upper section : } v_u = 20.4 / 1.2$$

$$= 17 \text{ kN/m}$$

$$\text{lower section : } v_L = 6.8 / 1.2$$

$$= 5.7 \text{ kN/m}$$

Although the **anchorage force** at A, directly under the vertical offset is **small** in this instance (**0.12kN**) it will be increased by :  $(25 - 8 \times 2) \times 1.2 / 5 = 2.2 \text{ kN}$  i.e. the **9 kN shear force** acting on the **1.2 x 5 m** offset along the **line OB**. This, of course, excludes any **restoring influence** due to the weight of the offset wall.

## 9.10 Shearwall Design - Panel Response

In general a shearwall is a **cantilever like** structure which is required to resist **two components of load** due to the application of a **lateral force**, i.e.:

- **rigid body overturning;**
- **a pure shear load.**

Of course the above definition excludes the possibility of **bending** of the wall due to **lateral wind forces**.

For a **nailed only plywood sheathed, timber framed shearwall** these force components result in the **deformations** shown in FIGURE 9.13.

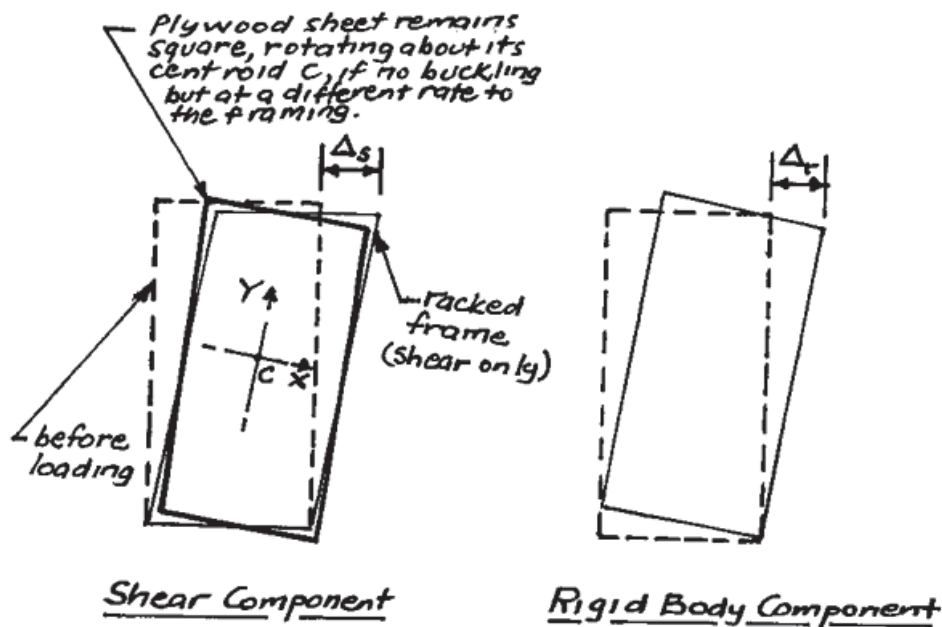


FIGURE 9.13: The two major racking deflection components

In the **nailed only bracing system** it is **nail group stiffness** (or lack thereof) which dominates panel response. This is opposed to **in-plane sheathing torsional rigidity (GJ)** as expected in the shear component diagram of FIGURE 9.13 or the **flexural rigidity (EI)** of the sheathing which is of significance when **buckling** becomes an issue.

The **nailed only** system also offers certain advantages, e.g.:

- **failure** is **gentle** resulting in fairly large deformations compared to the **rapid catastrophic failure** associated with **glued** joints;
- offers the possibility of designing a **plastic moment joint** and its associated advantages where seismic loads occur.

The **classical stiffness relationship** for a **nailed only** plywood sheathed, timber framed bracing panel is given by:

$$k = \frac{c}{h^2} \left[ \frac{I_x I_y}{I_x + I_y} \right] \quad (9.1)$$

where:

- h = **height** of the **bracing panel**;  
 $I_x$  = **second moment of area** of the nail group about the X-axis, see FIGURE 9.13;  
 $I_y$  = **second moment of area** of the nail group about the Y-axis;

$\frac{I_x I_y}{I_x + I_y}$  is equivalent to the **second moment of area (I)** for the panel and can be seen to be entirely dependent upon **nailing density**;

- c = takes into account **material aspects** and is equivalent to the **modulus of elasticity (E)**.

As previously mentioned the **shearwall** was **described** as **cantilever like** but not as a cantilever per se. To further emphasize this point compare the **classical stiffness relationship** of Equation 9.1 with the **stiffness** of a **simple cantilever beam** loaded in **flexure**, i.e.

$$k = \frac{3EI}{h^3}$$

where:

**E** is **modulus of elasticity** of the **plywood sheathing**;  
**I** is the **second moment of area** of the **sheathing**;  
**h** is the **height** of the **bracing panel**.

**Rigid body overturning** tendencies contribute significantly to the forces required to be resisted by the first (6) or so nails along the bottom plate at the loaded end of a bracing panel.

Incorporation of **anti-rotation rods** at panel ends eliminates the need for **any nails** having to accommodate **overturning** forces, making their **full capacity** available for **shear transfer**. This is evident in viewing the bracing capacities of the EWPAA wall panels given in **Tables 6 and 8** of the Structural Plywood Wall Bracing Limit States Design Manual. **Nailed only** has a capacity of **3.4 kN/m** and **with anti-rotation rod** fitted the capacity is **6.4 kN/m**.

It should be noted the **EWPAA Racking Test Procedure** does not incorporate the application of any simulated gravity load from the roof to the top plate. This is not the case for other test procedures, e.g. the American Society for Testing Materials. Reasoning behind the EWPAA testing protocol was that **lightweight roofs** offered **little resistance** to **wind uplift**.

## 9.11 Shearwall Design - Methodology

Generally the design process is straightforward. The steps involved require:

- determining the **diaphragm reactions** to be transferred to the shearwalls;
- determining the **unit shear** to be transferred by the shearwalls;
- choosing a suitable **structural plywood panel layout and fastener schedule** e.g., as per the EWPAA Structural Plywood Wall Bracing Limit States Design Manual. Panel layouts for **single wall heights** are usually arranged with **plywood face grain parallel** to the **studs**. The alternative, with no penalty in shear capacity is for the **face grain** to be **perpendicular** to the **studs**;
- decide if the **structural configuration** will allow **advantage** to be taken of:
  - location of **return walls**,
  - influence of **first floor construction** on ground floor bracing response, i.e. **gravity loads** reducing overturning tendencies.
- ensure an **efficient distribution** of **shearwalls**, i.e. locate panels in **corners** if at all possible and distribute them as evenly as possible throughout the building. Doing this will combat any tendency towards **diaphragm rotation**;
- assess the effect any **openings** may have on bracing response.

Since the shearwalls **without openings** present no real design challenges the example will consider a shearwall with an opening.

## 9.12 Design Example 1 - Shearwalls

Figure 9.14 shows a shearwall subjected to a racking load of 4.5kN. The wall has a window opening of 400 x 1500 located as shown.

The **initial solution** will follow the usual approach, i.e. by **discretisation** of the **panels either side of the opening**.

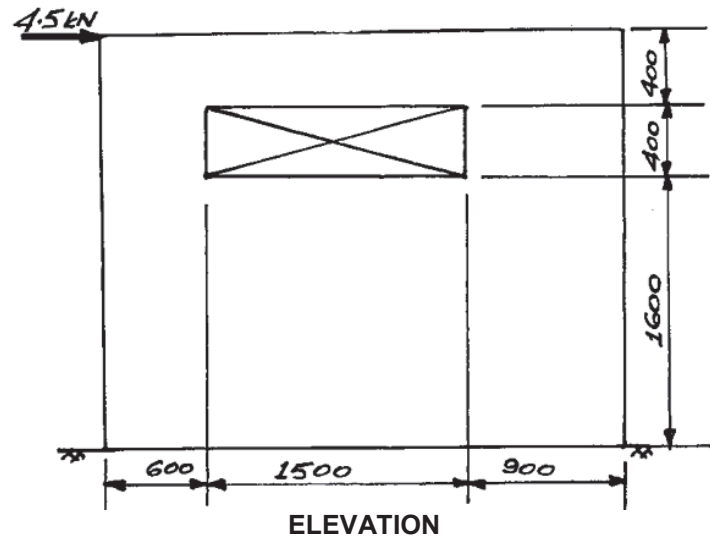


FIGURE 9.14: Shearwall with opening

### Shearwalls Worked Example 1 - Accepted Solution

Considers the 600 and 900 lengths of shearwall to act independently of each other. The racking load per panel being in the ratio of their width, i.e. the 600 panel would take 600/1500 of the 4.5 kN (**1.8kN**) and the 900 panel would take 900/1500 of 4.5 kN (**2.7 kN**).

**Tie-down** at the ends of the panels (can be loaded in either direction) is:

$$\frac{1.8 \times 2.4}{0.6} = 7.6 \text{ kN}; \quad \frac{2.7 \times 2.4}{0.9} = 7.6 \text{ kN}$$

The **unit shear** to be resisted in each panel is  $1.8 / 0.6 = 3 \text{ kN/m}$  and  $2.7/0.9 = 3 \text{ kN/m}$ . However, the **uplift** at the panel end is **7.6 kN**

For the 600 panel to attain 3 kN/m would require it to be fitted with coach screws and washers at its four corners as per Table 9 EWPA Wall Bracing Limit State Design Manual.

### Shearwalls – Worked Example 1 - Alternative Solution:

An alternative approach takes into account the contribution made by the **panel under the window**. FIGURE 9.15 shows the free body diagram of the shearwall, **neglecting** the contribution of the section **above the window**.

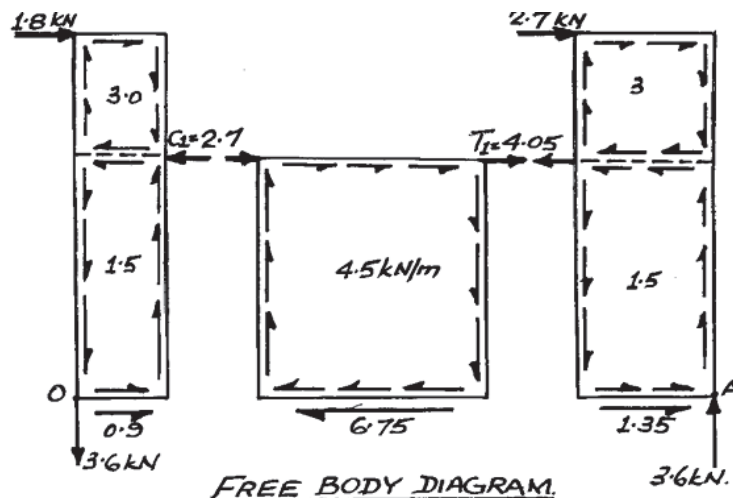


FIGURE 9.15: Free body diagram of shearwall

Assuming the applied racking load to be distributed in proportion to the panel widths as shown in FIGURE 9.15 then for the section to the **left** of the **opening**:

$$\begin{aligned}\Sigma M_o &= 1.8 \times 2.4 - C_1 \times 1.6 \\ &= 0 \\ C_1 &= \frac{1.8 \times 2.4}{1.6} \\ C_1 &= 2.7 \text{ kN}\end{aligned}$$

For the section to the **right** of the **opening**:

$$\begin{aligned}\Sigma M_A &= 2.7 \times 2.4 - T_1 \times 1.6 \\ T_1 &= \frac{2.7 \times 2.4}{1.6} \\ T_1 &= 4.05 \text{ kN}\end{aligned}$$

The **shear flows** in the various sections of the shearwall are as shown in FIGURE 9.15.

The unit shears vary, the highest being **4.5 kN/m** which is **significantly larger** than the **3 kN/m** but **uplift** at **3.6 kN** is **significantly less** than **7.6 kN**.

**NOTE:**

Should it be considered the section above the opening to be a significant contributor to panel response the analytical difficulties are increased significantly. The situation becomes analogous to that of the large opening in a diaphragm.

## 9.13 Design Example 2 - Shearwalls

FIGURE 9.16 shows a shearwall subjected to a racking load of 12kN applied at top plate level. The resultant **unit shear** is **0.84 kN/m**.

It is required to assess the distribution of **timber framing forces** and **panel shears** due to the inclusion of the **door opening** in the shearwall.

The method of analysis chosen is the **Shear Transfer** method due to Dean et al.

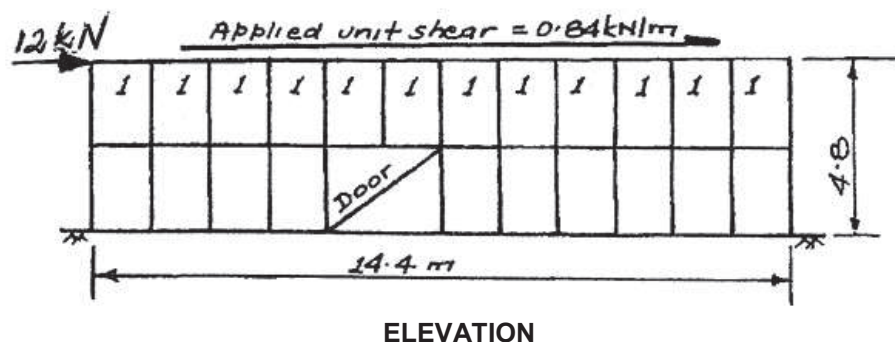


FIGURE 9.16: Loaded shearwall with door opening location

## Shearwalls - Worked Example 2

FIGURE 9.17 shows a free body diagram of the sections of shearwall adjacent to the door opening.



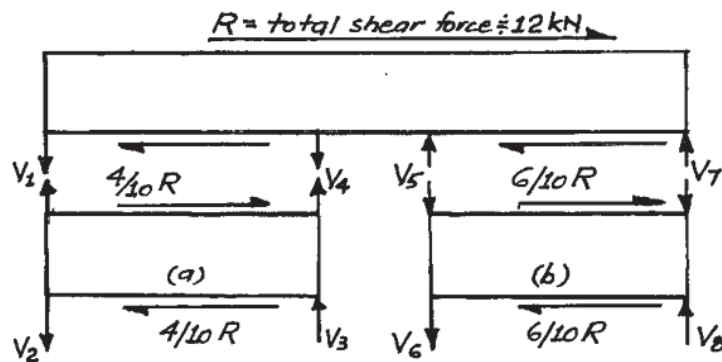


FIGURE 9.17: Free body diagram

The free body diagram shows there are:

#### 8 unknown reactions

However, there are only **3 equations of statics**. The problem becomes solvable because it is possible to **distribute the shears** due to the **well behaved response** of the **nailed sheathing**.

As done previously:

- i. when **length a  $\approx$  length b** the **shears** can be **distributed** in the **ratio** of **panel lengths**.
- ii. when **length a  $\ll$  length b** the **shears** can be **distributed** according to the **relative stiffnesses of the wall sections**. If sheathing **varies** use **EI's**.

**NOTE:** The **distributed shears** of (i) and (ii):

- **must satisfy equilibrium**;
- can be resisted by adjusting the **nailing density of the sheathed panels**;
- must result in the **axial forces in the framing members** being in **equilibrium** with **nail forces** transferred from the sheathing;
- **Finite Element Analysis** shows the procedure to be legitimate

applied unit shear :

$$v_u = \frac{12}{14.4}$$

$$v_u = 0.84 \text{ kN/m}$$

horizontal panel forces

$$= p_h$$

$$= (0.84 \times 1.2) \text{ for 1200 wide panels}$$

$$= 1 \text{ kN}$$

distributing shears according to(i)

$$S_L = \frac{4}{10} \times 12$$

$$S_L = 4.8 \text{ kN}$$

$$S_R = \frac{6}{10} \times 12$$

$$S_R = 7.2 \text{ kN}$$

allocation of panel shears, adjacent to opening such that:

$$\sum p_h \text{ to left} \approx 4.8 \text{ kN (actually } (2 \times 1.5) + (2 \times 1) = 5 \text{ kN)}$$

$$\sum p_h \text{ to right} \approx 7.2 \text{ kN (actually 8 kN)}$$

In this instance let the two panels either side of the opening have:

$$p_h = 1.5 \text{ kN}$$

**NOTE:** The values of  $p_h$  can be of any magnitude usually greater than 1.

The above choice of horizontal panel force results in the accumulation of nail force in the timber framing members shown in FIGURE 9.18.

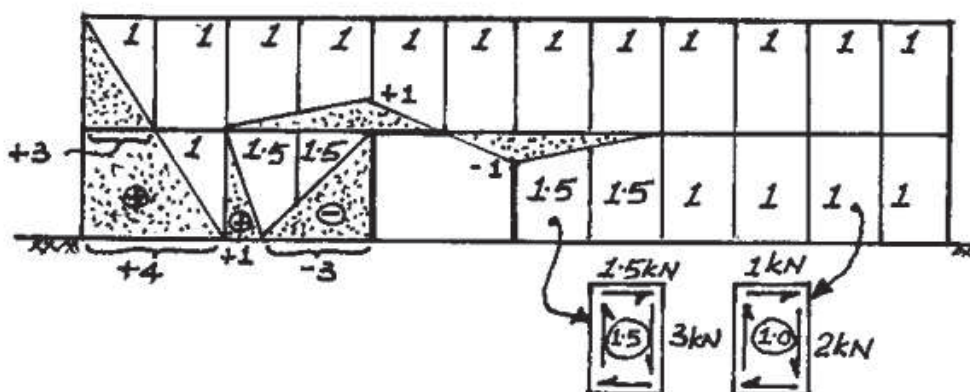


FIGURE 9.18: Accumulation of nail forces

**Accumulation of nail forces** in the vertical and horizontal framing members is demonstrated by referring to FIGURE 9.18. To do this consider the two 1.5 kN and one 1 kN panels to the left of the door opening.

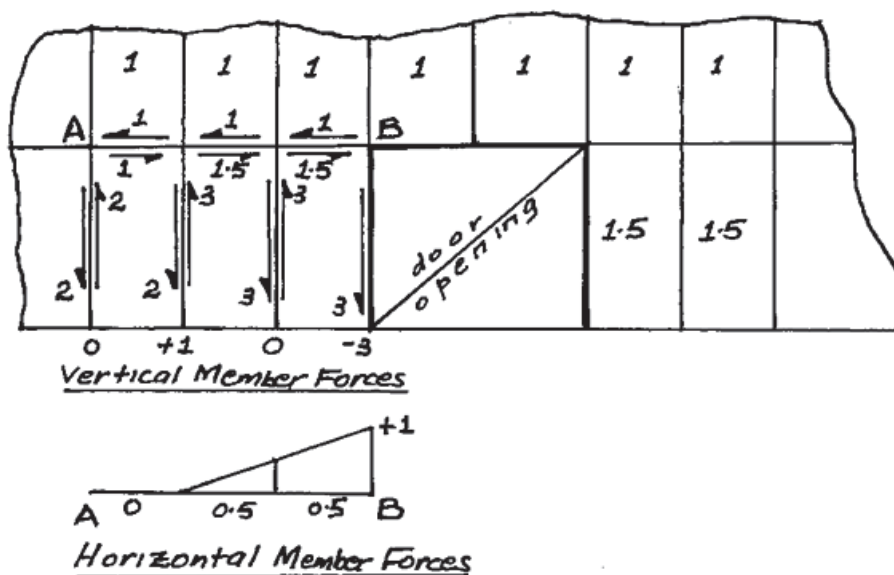


FIGURE 9.19: Shows panel shear flows and resulting nail force accumulation

Summation of the nail forces along the vertical members allows  $V_2$ ,  $V_3$ , etc. to be evaluated as shown in FIGURE 9.17.

## 9.14 Photographs

Appendix A9 illustrates some practical examples of diaphragms and shear walls.





Plate 1



Plate 2



Plate 3





Plate 4



Plate 5



Plate 6



Plate 7



Plate 8



Plate 9





Plate 10



Plate 11

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# 10 Structural Plywood / LVL Gusseted Timber Portal Frames

## 10.1 Introduction

Portals can be of **rigid**, **two** or **three hinged** construction as shown in FIGURE 10.1. The **rigid portal** minimises column / rafter cross-sectional dimensions but provides challenges regarding the development of **full moment resistance** at the **column base**. The **three hinged portal** results in maximum column / rafter dimensions and **maximum bending moment** having to be resisted at the portal **eaves** (haunch or knee) **joint**. The **two hinged portal** provides a suitable structural compromise thus **eliminating** the **column base connection problem** and the member oversizing by incorporation of a **ridge moment joint**.

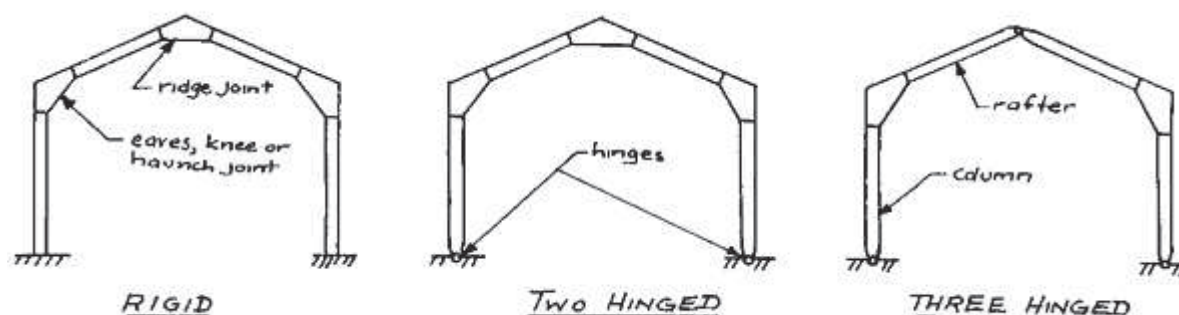


FIGURE 10.1: Common single storey, single spanning portal frames

The plywood or LVL gusseted timber portal, in its multitude of structural forms, provides an excellent solution to a wide range of building requirements. **Plywood** or **LVL gussets** nailed to the framing elements at the eaves and ridge of the portal frame are **economical**, **easy to fabricate** and provide an **effective method** of **developing moment resisting joints** at these locations. The two main design components for structural plywood or LVL gussets are:

- sizing of the **structural plywood / LVL gussets**;
- design of the **nailed connection** to transmit the applied **column / rafter forces** developed at the portal **eaves** and the **rafter / rafter moment joint** at the **ridge**.

## 10.2 Materials

Portal frame **gussets** can be fabricated from **structural plywood** or **structural Laminated Veneer Lumber (LVL)**.

**Structural plywood** produced in Australia and New Zealand is typically manufactured from a pine species; Radiata, Slash or Hoop Pine in Australia and Radiata Pine in New Zealand, with F8, F11 and F14 being the most readily available stress grades for these species. The most common sheet size for structural plywood is 2400 x 1200 mm, but other lengths (2700, 1800) and widths (900) are also available. Suitable face veneer grades for gussets would be DD, or possibly CD where appearance is also a consideration. Structural plywood is available in a range of thicknesses and constructions. 5 TABLE 5.3 in Chapter 5 of this Manual details standard structural plywood thicknesses and constructions. The construction or lay-up of the plywood must be specified in the gusset design, as AS 1720 utilises parallel ply theory in evaluation of the strength capacity of structural plywood loaded in-plane in bending. Therefore, thickness of cross-band veneers is not included in the overall structural plywood thickness used to evaluate gusset strength capacity.

**Structural Laminated Veneer Lumber** manufactured in Australia and New Zealand is typically manufactured from Radiata Pine. Strength capacities for LVL vary from manufacturer to manufacturer with each individual manufacturer publishing their products specific structural properties. Properties are identified by the manufacturer's brand name and this brand name needs to be included in any specification for structural LVL gussets. Structural LVL is available in widths up to 1200 mm and lengths up to 25m. Veneer grades for LVL are in accordance with the manufacturer's specification, and are based on structural properties rather than aesthetic considerations. Face veneer grades for LVL would be comparable to a plywood D or C quality face. Typical thicknesses for LVL are 35, 36, 45, 63 and 75 mm. Structural LVL is usually manufactured with no cross-bands, however when used as gussets, a cross-band immediately below the face veneers will improve

“nailability” by increasing resistance to splitting out at edges, ends and between nails. Structural plywood with cross-bands is not standard stock and would need to be ordered in advance. Where cross-band layers are included in structural LVL, parallel ply theory applies, with the cross-band veneer thickness not included in the overall structural LVL thickness used to evaluate gusset strength capacity.

**Nails** used to fix plywood gussets must be flat head structural nails or clouts. Nail sizes should be specified to suit installation with a nail gun. Hot dipped galvanised nails should be used in areas of high humidity or mildly corrosive environments or where preservative treated plywood, LVL or timber are used as components.

## 10.3 Plywood / LVL Gusset Design – Gusset Action

### Gussets

**Joint configuration**, i.e. the intersection of the column / rafter members and whether **joints** are **internal** or **external** significantly **influences** the **stress distribution** likely to occur across the **critical section** of a plywood / LVL gusset. Quantifying such distributions has been the result of considerable research effort worldwide.

### Mitred Internal Knee Gusset

Irrespective of whether the **internal gusseted joint** is **opening** or **closing** the **actual stress distribution** will be of the form shown in FIGURE 10.2(a). The **idealised stress distribution** is shown in FIGURE 10.2 (b).

Assuming a **balanced gusset construction**, i.e. that the **depth** of the **plywood gusset** is **twice** the **depth** of the **column / rafter member**, allows the **applied moment** to be expressed in terms of the **gusset strength and cross-sectional geometry**. The **centroid** of the stress distribution is taken to be a **distance (D)** from the gusset point, along its **centreline** (critical stress line).

The **moment / bending stress** relationship developed for the stress distribution of FIGURE 10.2 closely approximates the **classical linear distribution**, resulting in the **flexure formula**.

To obtain the **plywood gusset thickness** requires **manipulation** of the relationship,  $f_b = M/Z$ , thus :

$$t_{||} \geq \frac{6M_p^*}{\Phi \cdot k_1 \cdot k_{19} \cdot g_{19} \cdot f'_b \times D^2} \quad (10.1)$$

where:

- $M_p^*$  = in-plane **design moment** on joint;
- $\Phi$  = **capacity factor** for plywood / LVL;
- $k_1$  = duration of load strength modification **factor**;
- $k_{19}$  = **moisture condition** strength modification **factor**;
- $g_{19}$  = **plywood assembly** modification **factor**;
- $f'_b$  = **characteristic bending strength**;
- $D$  = **depth of column / rafter member**.

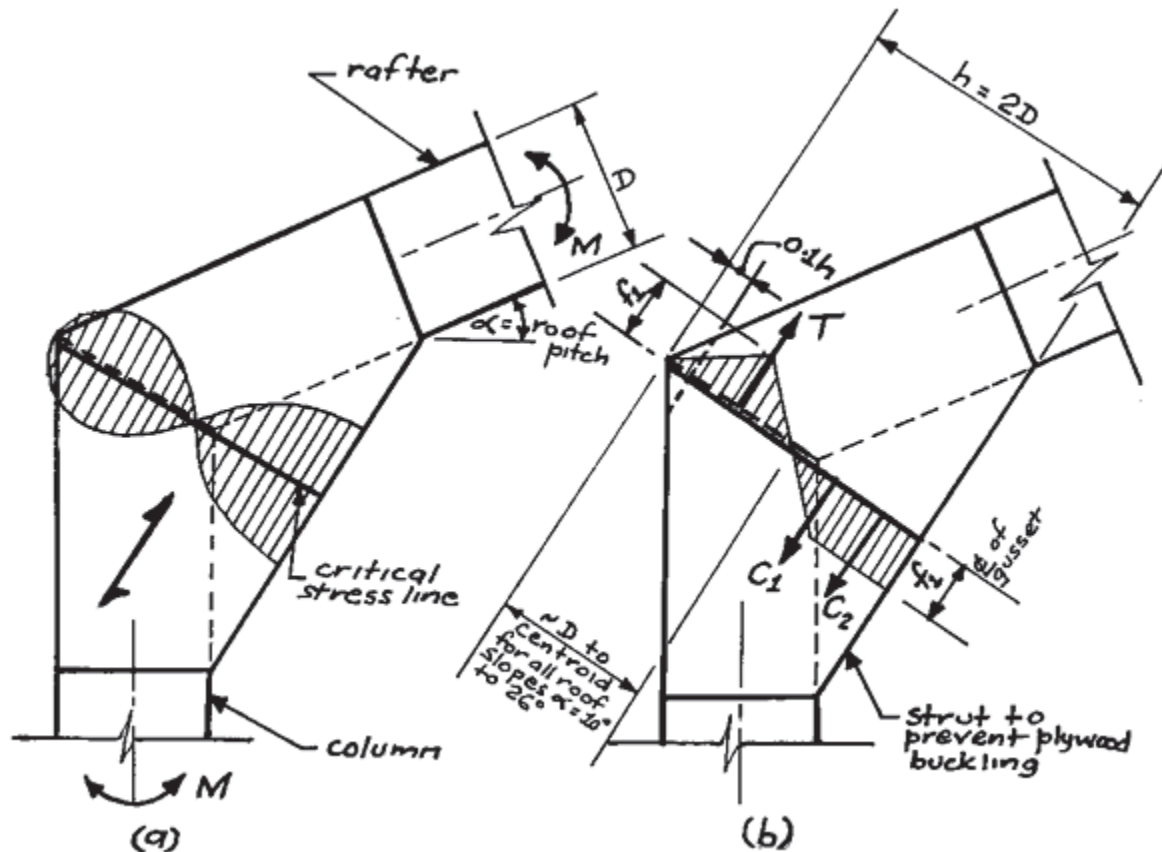


FIGURE 10.2: Mitred internal knee gusset and stress distributions

### Internal and External Haunch (Knee) Gussets

The **external haunched gusseted joint** shown in FIGURE 10.2 provides the attractive alternative of being able to locate the plywood / LVL gusset **external** to the building.

Comparison of the **stress distributions** on the **critical stress lines** for the **external gusset** (FIGURE 10.3 (b)) and the **internal gusset** (FIGURE 10.3(a)) show:

- internal stresses  $f_1$  on the **external joint** equal the **external stresses**  $f_1$  on the **internal joint**;
- likewise for the **stresses**  $f_2$ ;
- stresses  $f_1$  are 2 to 3 times greater than stress  $f_2$ .

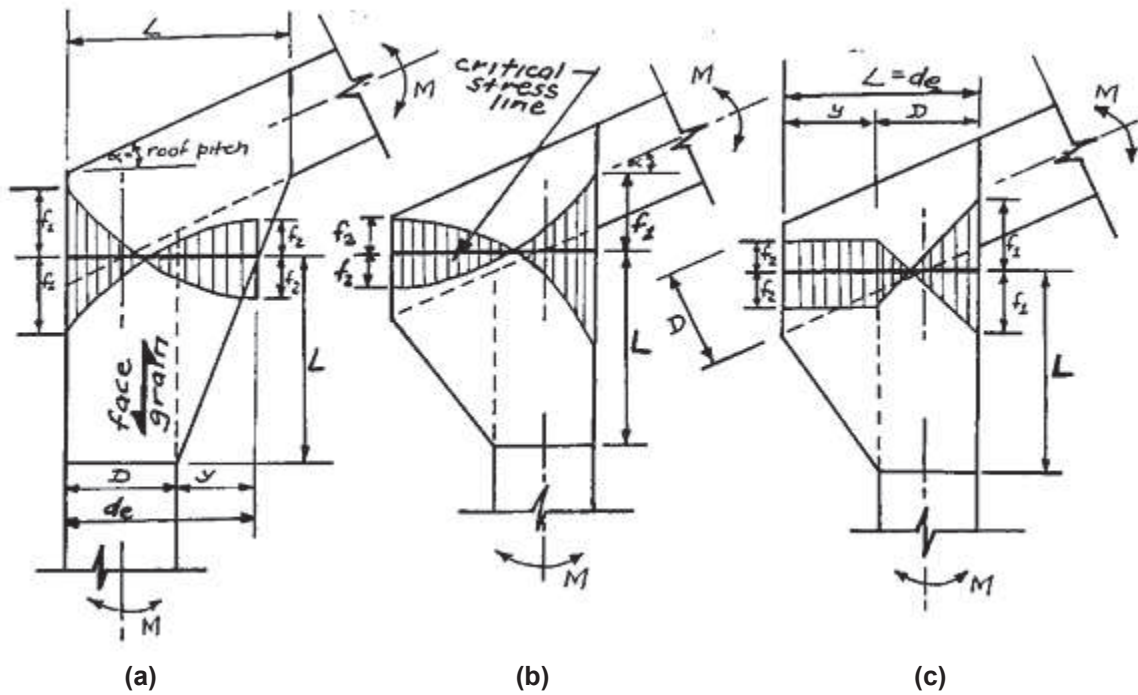


FIGURE 10.3: Actual and idealised stress distributions on the critical stress line

From the **idealised gusset stress distribution** shown in FIGURE 10.3(c) the following relationships have been developed:

$$f_1 = \frac{24 Mk(1-k)}{t_{II} D^2 (4k-1)} \quad (10.2)$$

$$f_1 = f_2 \frac{(1-k)}{k}$$

where:

$$f_1 = \text{fibre stress in MPa;}$$

$$M = \text{total applied moment on the joint N-mm;}$$

$$D = \text{depth of column/rafter member in mm;}$$

$$K = \frac{(y + D/2)}{(y + d)}$$

$$t_{II} = \text{effective thickness of plywood}$$

For an **internal gusset**:

$$y = \frac{L - D}{1 + (1 - D/2L) \tan \alpha} \quad (10.3)$$

where:

$$\alpha = \text{roof slope}$$

For an **external gusset**:

$$y = L - D \quad (10.4)$$

### Ridge (Apex) Mitre Joint

The design procedure is **similar** to that employed in the design of the **mitred internal knee gusset**. FIGURE 10.4 shows a **ridge joint**.



