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## Australian Timber Importers Federation Inc

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Timber type/end use	Short/Common name	Intended use(s)	Testing requirements	Source of testing requirements	Marking/ID requirements	Source of marking requirements	Where Standard is in NCC/other legal reference
	Stress graded e.g MGP		Utility requirements Appendix A & B AS/NZS 1748.1.Qualification of grading method AS/NZS 1748.2 Clause 6.2		(a) Stress grade (b) Manufactuer of the timber (c) Standard No AS/NZS 1748.1 (d) if seasoned, the word 'SEASONED' or 'S'	AS/NZS 1748.1 Appendicx C	NCC volume 2 D1D6 (4) (a) references AS 1720.1. AS 1720.1 Clause 1.3 (b) references timber that is conforming to AS/AZS 1748.1.
Structural framing	Visual graded e.g. F8	Domestic construction Structural framing	Timber to be visually graded to AS 2858 (softwood) and AS 2082 (hardwood) but must be supported with test data to demonstrate Characteristic values meet Table H2.1 of AS 1720.1		(a) The number of this Standard, I.e., AS 2858. (b) Identification of the source of grading. (c) Identification of the species, species group or species mixture. (d) If graded as seasoned, the word 'SEASONEO' or the abbreviation 'S' (e) The stress grade of the timber (in the case of Heart-In Stud Grade of pinus species, the words 'HEART-IN STUD FS' or 'HI STUD FS'). Where grade is indicated by using letters, all letters	AS 2082 Clause 1.13, AS 2858 Clause 1.12	NCC volume 2 D1D6 (4) (a) references AS 1720.1. AS 1720.1 Clause 1.3 (b) references timber that is conforming to AS 2082 and AS 2858
Structural Laminated veneer lumber	LVL	General structural use	Specifications to conform to AS/NZS 4357.0:2022	AS/NZ5 4063 parts 1 & 2	chall her the same size (a) Reference to this Standard, i.e. AS/NZS 4357.0. (b) The manufacturer's name or registered mark. (c) The registered brand or marking that, in conjunction with published literature, clearly identifies the structural properties that apply to that product (d) Clearly stated limitations of end use, if relevant (e) The bond type of the glueline, i.e. A-BOND. (f) The formaldebyde emission class.	AS/NZS 4357.0:2022 Clause 1.8	NCC volume 2 D1D6 (4) (a) references AS 1720.1. AS 1720.1 Clause 1.3 (b) references timber that is conforming to AS/AS NZS 4357
		Scaffold planks	Specifications to conform to AS/NZS 4357.0:2022 and AS/NZS 1577 - 2018		formaldehude emission class. (a) the symbol or letters to identify the component manufacturer or supplier; (b) traceable code to enable positive identification of the product and year of manufacture. The marking shall be readify visible and of a size and type that will be clearly legible for the expected life of the component. For solid timber, vertically laminated timber and LVL planks, the lettering used for marking shall be not less than 25 mm high and the brands shall be at least 2 mm deep and spaced not more than 1.8 m apart. (c) The working load limit (WLL), in kilograms per component, with 'UDL' suffix. (d) The nominated maximum design span, in metres. (e) The number and year of this Standard, i.e. AS/NZ5 1577:2018. Example. [Manufacturer's name or ID]—AS/NZ5	AS/NZ51577:2018, clause 1.9 and 1.10	N/A
Structural Plywood	Plywood e.g F11	General structual	Specification to conform to AS/NZS 2269.0		m (a) The manufacturer's name or registered mark. (b) The word 'STRUCTURAL' or product description. (c) Reference to Standard, i.e., AS/NZS 2269.0. (d) The quality of the outer piles (face first, back last), e.g., CC, CD or DD. (e) The bond type of the glueline (i.e., A BOND). (f) The F-grade, or stress grade, of the sheet (e.g., F7). If different, the stress grades both parallel and perpendicular to the face grain, in that order (e.g., F17/F14). The panel construction code or the nominal thickness and the values of second moment of area (moment of inertia) (l) and section modulus (Z) in the grain orientations to which the properties are declared (h) The formaldehyde	AS/NZS 2269 clause 1.12	NCC volume 2 D1D6 (4) (a) references AS 1720.1. AS 1720.1 Clause 1.3 (b) references timber that is conforming to AS/AS NZS 2269
Formply	Film faced structural plywood e.g. F17	Concrete formwork	Specification to conform to AS/NZS 6669.0		(a) The manufacturer's name or registered mark. (b) The words 'formwork plywood' or product description. (c) Reference to Standard, i.e. AS 6669. (d) Country of origin. (e) The surface quality Classes 2, 3, 4 or 5. (f) Where appropriate, the grade of the veneers. (g) The bond type of the glueline (h) The stress grade of the sheet (e.g. F17). If different, the stress grades both parallel and perpendicular to the face grain, in that order (e.g. F17/F14). (i) The section properties (ji) The formaldehyde emission class.	AS/NZS 6669 clause 1.12	N/A

## ADDITIONAL TIMBER PRESERVATION MARKING

Preservation type	Material type	AS/N	IZS 1604.1	Marking requirement	Source of marking	
Preservation type	waterial type	penetration	min retention	Marking requirement	requirements	
H2f	Seasonsed softwood framing	Clause 3.2.2	Table 3.3 (B)			
H2	Solid section framing,	Clause 3.2.1	Table 3.3 (A)	1		
	Plywood	Clause 3.2.3	Table 3.3 (D)	(a) A unique identifier for the treatment (b) A unique identifier for the preservative (i.e. a product trade name or a preservative identification		
	LVL	Clause 3.2.5	(D)			
	Reconstituted timber product	Clause 8.2	Table 8.3			
H2s	Plywood	Clause 3.2.4	Table 3.3 (c)			
	LVL	Clause 3.2.5(a)	Table 3.3 (c)	number). (c) Hazard class (d) Any		
	Reconstituted timber product	Clause 8.2	Table 8.3	additional equirements dependant		
H3	Solid section framing,	Clause 4.2.1		upon treatment type		
	Plywood	Clause 4.2.2	Table 4.3 (A)			
	LVL	Clause 4.2.3				