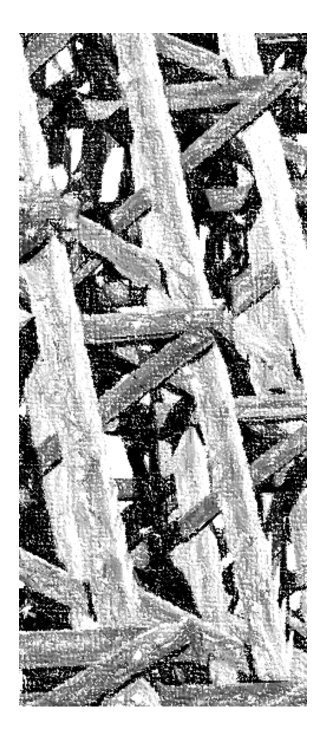


SPECIFIER GUIDE

No. WPC - 03-2024

Glue Laminated Timber



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SPECIFYING GLUED-LAMINATED TIMBER

WPC - 03-2024

Product Introduction

Glued-laminated timber is produced by gluing multiple layers of dimensional wood together using waterproof adhesives under controlled conditions and as finished products they are commonly referred to as "Glulam" timber. Glulam products are used as structural members to form vertical columns, horizontal beams, as well as curved or arched timber beams.

Glulam timbers are used in variety of structural applications ranging from bridge construction, trestles and other industrial construction projects that require products that can span large distances. The high strength and stiffness of Glulam timber is what allows these products to span large distances and the addition of preservatives provides longevity, allowing them to be used in a variety of exposure conditions.

The information in this guide focuses only on the requirements for pressure treating of glued-laminated members as specified in the CAN/CSA O80 Series – 21 Wood Preservation®. Refer to CAN/CSA O122-16 – Structural Glued-laminated Timber for the minimum requirements for the manufacture of glulam products.

Allowable Wood Species, Preservatives and Related Use Categories

Preservative Systems Used in Treatment of Glued – Laminated Members and Related Use				
Categories				
Chemical Name Abbreviation Allowable Use Categories				
Creosote	CR	UC1, UC2, UC3.2, UC4.1, UC4.2		
Creosote - PS	CR-PS	UC1, UC2, UC3.2, UC4.1, UC4.2		
Pentachlorophenol	PCP-A / PCP-C	UC1, UC2, UC3.2, UC4.1, UC4.2		

Procorvative Treatments -	C1 a 4	

UC1 – Above ground – Interior – Protected – Insect only

UC2 - Above ground - Interior - Protected - Damp

UC3.2 - Above ground - Structural - Above ground - Exterior

		Preservative System Retention – kg/m ³ *			
	CR ar	CR and CR-PS		PCP – A and PCP - C	
Species	≤114 mm thick	≥114 mm thick	≤114 mm thick	≥114 mm thick	
Western hemlock	128	96	6.4	6.4	
Coastal Douglas fir	128	96	6.4	6.4	

^{*} Refer to CAN / CSA 080.1-15 Table 20 for complete details. Source: © 2021 Canadian Standards Association

Preservative Treatments – Glued – Laminated beams					
UC4.1 - Highway – Critical Structural – Above ground – Exterior					
UC4.1 – Highway – General Structural – Ground contact or freshwater – low decay					
Preservative System Retention – kg/m ³ *					
	CR and CR-PS		PCP – A and PCP - C		
Species	≤114 mm	≥114 mm	≤114 mm	≥114 mm	
	thick	thick	thick	thick	
Western hemlock	160	128	8.0	8.0	
Coastal Douglas fir	160	128	8.0	8.0	
* Refer to CAN / CSA 080.1-15 Table 20 for complete details. Source: © 2021 Canadian Standards Association					

Preservative Treatments – Glued – Laminated beams

UC4.2 - Highway – Critical Structural – Ground contact or freshwater – high decay

UC4.2 - Highway - Critical Structural - Ground contact or saltwater splash - high decay

	Preservative System Retention – kg/m ³ *			
	CR and CR-PS		PCP – A and PCP - C	
Species	≤114 mm	≥114 mm	≤114 mm	≥114 mm
	thick	thick	thick	thick
Western hemlock	192	192	9.6	9.6
Coastal Douglas fir	192	192	9.6	9.6

^{*} Refer to CAN / CSA 080.1-15 Table20 for complete details. Source: © 2021Canadian Standards Association

Product registration

Wood preservatives and their uses are regulated by Health Canada's Pest Management Regulatory Agency (PMRA).

Recommended Reference Standards

CAN/CSA – O80 Series – 21 Wood Preservation® CAN/CSA O122-16 – Structural Glued-laminated timber Source © 2021 Canadian Standards Association

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