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Design Problem: Glulam Beam with Full Lateral Support Design Problem: Glulam Beam with Lateral Support at 8 ft-0 in. Design Problem: Glulam Beam with Lateral Support at 48 ft-0 in.

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•The basic approach to the lateral design of wood structures is the same as for other structures. Horizontal elements Vertical elements Resultant inertial forces Ground Motion Slide emphasizes that basic design principles apply to wood structures. Horizontal and vertical elements of resistance need to be identified and designed.

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heated structure for roof slope < 300 300 and $C_s = 0$ for $e = 700$) Design snow load. $S = (0.7 C_e C_{t1} p_g) C_s = 44.1$ psf Problem 2.8 roof slope = 8/12; $\arctan(8/12) = 33.690$ $p_g = 90$ psf basic ground snow load 1.0 1.2 $C_t = 1.0 = 0.908$ residential occupancy Exposure B; sheltered roof heated structure for roof slope of 33 690

Topic 13 - Seismic Design of Wood Structures

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Chapter 2 Solutions Page 1 of 19 Download Full Solutions manual for Design of Wood Structures-ASD/LRFD 6th Edition, at Problem 2.1 a) See Appendix A and Appendix B for weights of roofing, sheathing, framing, insulation, and gypsum wallboard.

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