

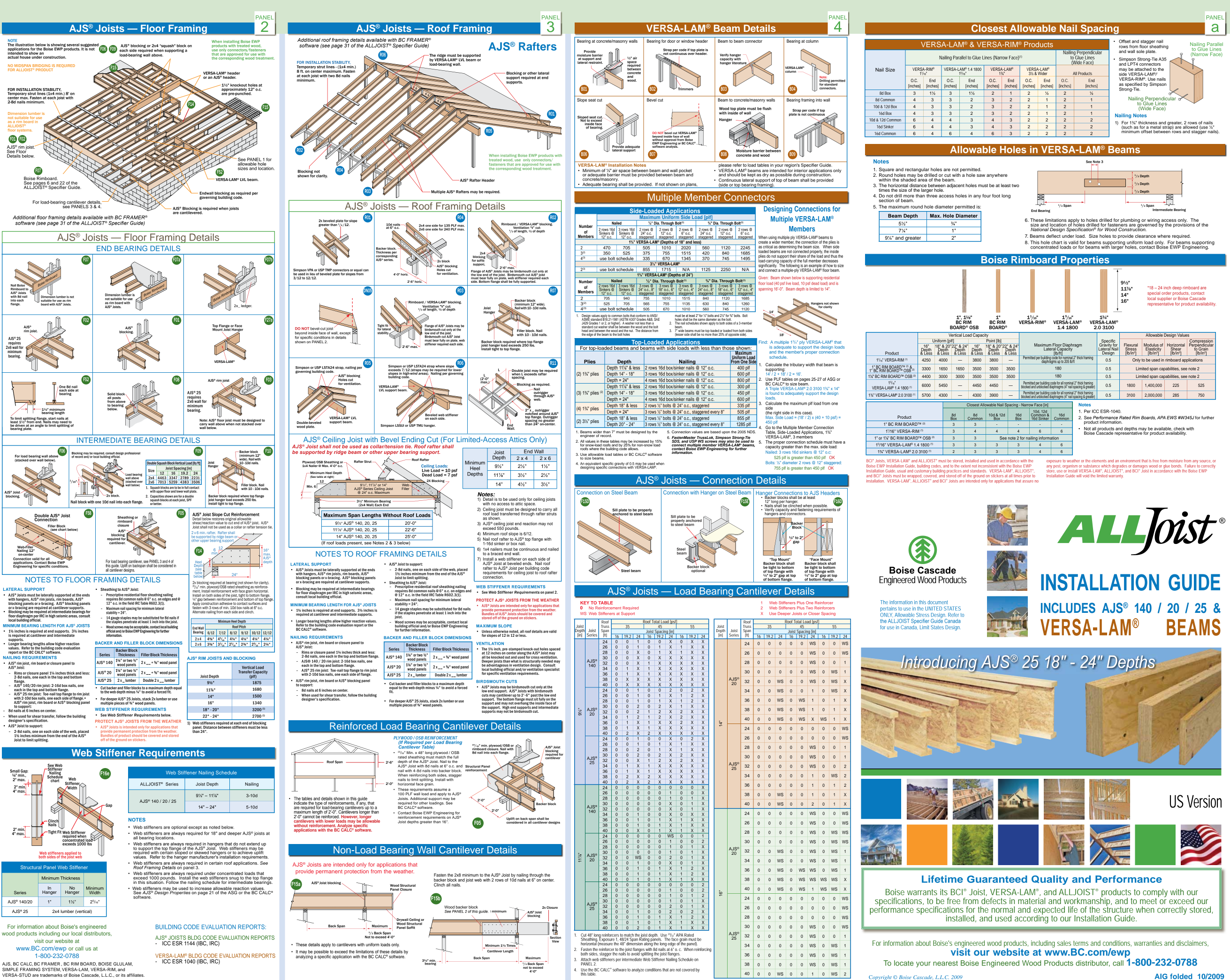
DURING CONSTRUCTION. ACCIDENTS CAN BE AVOIDE UNDER NORMAL CONDITIONS BY FOLLOWING THESE Build a braced end wall at the end of the bay, or permanently install the first eight feet of AJS[®] Joists and the first course permanent sheathing. buckling or roll-over under light construction loads.

of sheathing. As an alternate, temporary sheathing may be nailed to the first four feet of AJS^{\circledast} Joists at the end of the bay. All hangers, AJS[®] rim joists, rim boards, AJS[®] blocking panels, and x-bracing must be completely installed and properly nailed as each AJS[®] Joist is set.

UIDELINES:

The ends of cantilevers must be temporarily secured by stru lines on both the top and bottom flanges. Straighten the AJS® Joists to within 1/2 inch of true alignment before attaching strut lines and sheathing.

- Remove the temporary strut lines only as required to install the Failure to install temporary bracing may result in sideways
- Do not stack construction materials (sheathing, drywall etc) in the middle of AJS[®] Joist spans, contact Boise EWP ngineering for proper storage and shoring information.



Small Gap: ³ / ₈ " min., 2" max. 2" min. 4" max. 2" min. 4" max.	See Wel Stiffene Schedul chart Clinch Nails Tight Fit	e Web Stiffener Width Web Stiffener required whe concentratee exceeds 100	er en d load	Gap
Structural Panel Web Stiffener				
	Minimum Thickness			
Series	In Hanger	No Hanger	Minimum Width	
AJS [®] 140/20	1"	1½"	2 ⁵ / ₁₆ "	
Δ IS [®] 25	2x4 lumber (vertical)			

wood products including our local distributors,