

Download National Design Specifications For Wood Construction Manual

The 2015 Manual for Engineered Wood Construction contains design information for structural lumber, glued laminated timber, structural-use panels, shear walls and diaphragms, poles and piles, I-joists, structural composite lumber, cross-laminated timber, and over 40 details are included in the chapter on connections. The Manual provides design information on structural applications of most ...Design for Maintainability: The Importance of Operations and Maintenance Considerations During the Design Phase of Construction Projects. Resource Page – 08-01-2018. This resource page presents a methodology that links operations and maintenance goals to the design process, and how it can be applied to any organization. As the voice of the U.S. standards and conformity assessment system, the American National Standards Institute (ANSI) empowers its members and constituents to strengthen the U.S. marketplace position in the global economy while helping to assure the safety and health of consumers and the protection of the environment. Wood shingle & wood shake roof installation specifications: This wood roof article describes the slope and exposure requirements for wood shake or wood shingle roofs, and provides detailed instructions on how and where to nail or fasten wood shingles/shakes on roofs.