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How to design wood members, biaxial columns, continuous beams, and out-of-plane load-bearing walls?

You can use "ASDIP Wood".

Developed in alignment with the latest NDS provisions and load combinations outlined by ASCE 7 and CSA A23.3, ASDIP Wood optimizes structural design processes by simplifying complex calculations, thereby increasing efficiency and accuracy.

"ASDIP Wood 2.1.1" Samples:

The software provides intuitive modeling, design optimization, and presentation-ready reports, with comprehensive documentation and secure electronic calculation management.

Key features include support for various wood member types, consideration of diverse load types, visual representation of interaction diagrams, built-in databases, and seamless selection of lumber types.

ASDIP Wood offers unmatched functionality, compliance, and efficiency for wood member design projects, establishing itself as a cornerstone solution for structural engineers.



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