ALLOWABLE DESIGN STRESSES FOR BOARD LUMBER - 3280.303(F) AND 3280.304

Allowable design stresses for board lumber less than 2" in nominal thickness may be assigned from the recommended design values shown for 2" to 4" thick size classifications in the National Design Specification for Stress Graded Lumber and its Fastenings when each member identified as conforming to stress-rated board criteria by a grade marking from a nationally recognized grading agency.