

Dimension Lumber - Grades and Uses

| | | | Common | |
|-------------------|--------------------|--------------------|--------------|----------------------------|
| Grade Category | Size | Grades | Grade Mix | Principal Uses |
| Structural Light | 38 to 89mm (2" to | Select Structural, | No.2 and | Used for engineering |
| Framing | 4" nom.) thick and | No.1, No.2, No.3 | Better | applications such as for |
| | wide | | | trusses, lintels, rafters |
| | | | | and joists in the smaller |
| | | | | dimensions. |
| Structural Joists | 38 to 89mm (2" to | Select Structural, | No.2 and | Used for engineering |
| and Planks | 4" nom.) thick and | No.1, No.2, No.3 | Better | applications such as for |
| | 114mm (5" nom.) | | | trusses, lintels, rafters, |
| | or more wide | | | and joists in the |
| | | | | dimensions greater than |
| | | | | 114mm (5" nom.). |
| Light Framing | 38 to 89mm (2" to | Construction, | Standard and | Used for general |
| | 4" nom.) thick and | Standard, Utility | Better (Std. | framing where high |
| | wide | | & Btr.) | strength values are not |
| | | | | required such as for |
| | | | | plates, sills, and |
| | | | | blocking. |
| Studs | 38 to 89mm (2" to | Stud, Economy | | Made principally for use |
| | 4" nom.) thick and | Stud | | in walls. Stud grade is |
| | 38 to 140mm (2" | | | suitable for bearing wall |
| | to 6" nom.) wide | | | applications. Economy |
| | and 3m (10') or | | | grade is suitable for |
| | less in length | | | temporary applications. |

Notes:

- 1. Grades may be bundled individually or they may be individually stamped but they must be grouped together with the engineering properties dictated by the lowest strength grade in the bundle.
- 2. The common grade mix shown is the most economical blending of strength for most applications where appearance is not a factor and average strength is acceptable.
- 3. Except for economy grade, all grades are stress graded which means specified strengths have been assigned and span tables calculated. Economy and utility grades are suited for temporary construction or for applications where strength and appearance are not important.
- 4. Construction, Standard, Stud, and No. 3 grades should be used in designs that are composed of 3 or more essentially parallel members (load sharing) spaced at 610mm (24") centres or less.
- 5. Strength properties and appearance are best in the premium grades such as Select Structural.