

WE USE #1 AND #2 CANADIAN LUMBER

In Canada, the forests are capable of producing dimension lumber that is desirable for use as structural wood products. Some primary factors that contribute to the production of lumber that is desirable for structural uses include; a favourable northern climate that is conducive to tree growth, many Canadian species contain small knots, and many of the Western Canadian species grow to heights of one hundred feet or more, providing long sections of clear knot free wood and straight grain. The majority of the structural wood products are grouped within the spruce-pine-fir (S-P-F) species combination, which has the following advantages for structural applications:

- Straight Grain
- Good Workability
- Superior Strength
- Small Knots
- Ability to Hold Nails and Screws

