Glossary of Truss Terms

**AXIAL FORCE** - A push (compression) or pull (tension) acting along the length of a member. Usually measured in pounds.

**AXIAL STRESS** - The axial force acting at a point along the length of a member, divided by the cross-sectional area of the member. Usually measured in pounds per square inch.

**BEARING** - Structural support of a truss, usually walls, hangers, or posts.

**BENDING MOMENT** - A measure of the bending effect on a member due to forces acting perpendicular to the length of the member. The bending moment at the given point along a member equals the sum of all perpendicular forces, either to the left or right of the point, times their corresponding distances from the point. Usually measured in inch-pounds.

**BENDING STRESS** - The force per square inch of area acting at a point along the length of a member, resulting from the bending moment applied at that point. Usually measured in pounds per square inch (psi).

**BOTTOM CHORD** - A horizontal or inclined (scissors truss) member that establishes the lower edge of a truss. Usually carrying combined tension and bending stresses.

**BUILT-UP BEAM** - A single unit composed of multiple wood members having the same thickness but not necessarily the same depth, which provides greater load-carrying capability as well as greater resistance to deflection.

**BUTT CUT** - Slight vertical cut at outside end of truss bottom chord made to insure uniform nominal span and tight joints.

**CAMBER** - An upward vertical displacement built into a truss, usually to offset deflection.

**CANTILEVER** - The part of a structural member that extends beyond a support with no support at the other end.

**CLEAR SPAN** - Horizontal distance between interior edges of supports.

**COMBINED STRESS** - The combination of axial and bending stresses acting on a member simultaneously, such as occurs in the top chord (compression + bending) or bottom chord (tension + bending) of a truss.

**CONCENTRATED LOAD** - An additional load centered at a given point. An example is a crane or hoist hanging from the bottom chord at a panel or mechanical equipment supported by the top chord.

**DEAD LOAD** - Permanent loads that are constant on the truss, e.g.; the weight of the truss itself, purlins, sheathing, roofing, ceiling, etc.

**DEFLECTION** - Downward vertical displacement of a truss due to loads.

**LEVEL RETURN** - Lumber filler placed horizontally from the end of an overhang to the outside wall to form a soffit framing.

**LIVE LOAD** - Any load which is not of permanent nature, such as snow, wind, movable concentrated loads, furniture, etc. Live loads are generally of short duration.

**NOMINAL SPAN** - Horizontal distance between outside edges of the outermost supports.

**OVERHANG** - The extension of the top chord of a truss beyond the bearing support.

**PANEL** - The chord segment defined by two successive joints.

**PANEL LENGTH** - The centerline distance between joints measured along the chords.

**PANEL POINT** - The point of intersection where a web (or webs) meets a chord.

**PEAK** - Point on a truss where the sloped top chords meet.

**PLUMB CUT** - Top chord end cut perpendicular to the building floor line provided for vertical installation of facia.

**PURLIN** - A horizontal member in a roof perpendicular to the truss top chord used to support the decking.

**QUARTER POINT** - Point on a Fink (T43) or Howe (T44) truss where the webs connect to the top chord. Also one fourth the distance between two joints from either joint.

**REACTION** - Forces acting on a truss through its supports that are equal but opposite to the sum of all dead and live loads.

**SLOPE (Pitch)** - The inches of vertical rise in 12 inches of horizontal run for inclined members, generally expressed as 3/12, 4/12, 6/12, etc.

**SPlice POINT (top and bottom chord splice)** - The point at which two chord members are joined together to form a single member. It may occur between panel points or at a panel point.

**SPLIT TRUSS** - Trusses used where a fireplace, skylight, etc. intersects the truss span, parallel or perpendicular to the truss.

**SQUARE CUT** - A cut perpendicular to the slope of the member at its end.

**STRESS DIAGRAM** - Graphical depiction of axial forces and moments as they interact within the members of a truss.

**THIRD POINT** - Point on a Fink (T43), truss where the webs connect to the bottom chord.

**TOP CHORD** - An inclined or horizontal member that establishes the upper edge of a truss, usually carrying combined compression and bending stresses.
**DURATION OF LOAD FACTOR** - An adjustment in the allowable stress in a wood member, based on the duration of the load causing the stress. The shorter the duration of the load, the higher the percent increase in allowable stress.

**HEEL** - Point on a truss at which the top and bottom chords intersect.

**JOIST** - A parallel chord truss with the least chord dimension in the vertical plane.

**LATERAL BRACE** - A member installed and connect at right angles to a chord or web member of a truss to resist lateral movement.

**TRUSS** - A pre-built component that functions as a structural support member. A truss employs one or more triangles in its construction.

**WEBS** - Members that join the top and bottom chords to form the triangular patterns that give truss action, usually carrying tension or compression stresses (no bending).