Wood Trusses
Strength, Economy, Versatility
Introduction

Wood trusses are engineered frames of lumber joined together in triangular shapes by galvanized steel connector plates, referred to commonly as truss plates.

Wood trusses are widely used in single- and multi-family residential, institutional, agricultural and commercial construction. Their high strength-to-weight ratios permit long spans, offering greater flexibility in floor plan layouts. They can be designed in almost any shape or size, restricted only by manufacturing capabilities, shipping limitations and handling considerations.

Metal plate connected roof trusses were first introduced into the North American market in the 1950’s. Today, the majority of house roofs in Canada and the United States are framed with wood trusses and increasingly, wood floor trusses are being used in residential and commercial applications.

Wood truss use is not limited to North America. They are gaining acceptance around the world and are widely used in Europe and Japan.
We’ve Come a Long Way

The first light frame trusses were built on site using nailed plywood gusset plates. These trusses offered acceptable spans but demanded considerable time to build.

In the 1950’s the metal connector plate transformed the truss industry by allowing efficient prefabrication of short and long span trusses.

In North America the wood truss industry has grown to the point where more than 60% of residential roofs are now built with wood trusses. In Canada, approximately 95% of new houses are built with wood roof trusses.

When the advantages of wood trusses are considered, it is not surprising that their use is increasing throughout the world.

• **Strength:** Trusses provide a strong and efficient wood system specifically engineered for each application.

• **Economy:** Through efficient use of wood and by providing a system that is quickly installed in the field, wood trusses provide an economical framing solution.

• **Versatility:** Complex shapes and unusual designs are easily accommodated using wood trusses. The versatility of wood trusses makes it an excellent roof framing system in hybrid construction where wood trusses are commonly used with steel, concrete or masonry wall systems.

• **Environmental:** Wood, the only renewable building material, has numerous environmental advantages. Wood trusses enhance wood’s environmental advantages by optimizing wood use for each specific application.

Improvements in materials, design and manufacturing technologies have increased wood truss competitiveness.

• **Research** has led to improved materials, design procedures and manufacturing technologies for wood trusses.

• **Truss** plates used to connect the wood pieces together have been optimized for strength and cost.

• **Lumber** manufacturing and grading technologies have evolved to allow more efficient use of the wood resource.

• **Computers** have been widely used to optimize truss design and make the manufacturing process more efficient.
Wood Truss Technology

There are a number of steps involved in the production and installation of a truss. A truss is designed for a specific application, manufactured in accordance with the truss design, delivered to the building site and safely installed in accordance with the design.

**Truss Design**

The truss design is initiated by the building designer who must specify; the shape and span of the truss, where the truss will be supported and what the loads on the truss will be.

Typically, the building designer or builder will contact the truss fabricator who will supply a fully engineered truss. The truss plate manufacturer usually designs the truss on behalf of the truss fabricator.

In North America, designs are based on the structural requirements of the Building Codes using design standards referenced in the Building Codes and approved material properties.

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**FIGURE 1: Truss Nomenclature and Common Truss Shapes**

<table>
<thead>
<tr>
<th>Fink</th>
<th>Pitched (triangular) Truss</th>
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<tbody>
<tr>
<td>Mono</td>
<td></td>
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<tr>
<td>Scissors</td>
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<tr>
<td>Room-in-Attic</td>
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</tbody>
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**Roof Trusses:**

Light trusses are manufactured to suit virtually any roof profile. Pitched or flat, they are only limited to the load arrangements and the support locations.

**Flat Trusses:**

Flat trusses, also known as parallel chord trusses, are an alternative to conventional wood floor joist systems and are a competitive option to open web steel joist systems.

Parallel chord floor trusses may be designed with varying chord and web arrangements and bearing support details.

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[Diagram of Truss Nomenclature and Common Truss Shapes]
Structural analogues and methodology have been developed and standardized by the National Associations representing the manufacturers of the metal plate connectors.

Lumber design values are determined in accordance with the wood design standards.

Truss connector plates are proprietary and each plate has different structural properties. Design values for truss plates are developed through tests and analyses in accordance with referenced standards. Approval of the design values is overseen by National certification organizations.

Truss design is facilitated by the use of computer software that designs all truss members and connections and produces a design drawing with all the essential truss information. Included on the drawing (see Figure 2) is:

- The truss geometry,
- The loads used in the truss design,
- Species, size and grade of all wood members,
- Size and location of all connector plates,
FIGURE 2: Sample of a Truss Shop Drawing

**TPIC/97**

- **CWC**: Analysis based on Simplified Analog Model.
- **WO: TEST01**: Analysis is based upon FEML 2D entered load
- **TI: CWCTR1**: Top chord live Load = 37.0 psf.

**SPACES**

- **Eng. Job:** Bracing Warning
- **DurFac - Lbr:** 1.00
- **DurFac - Pth:** 0.80
- **O. C. Spacing:** 12.0
- **Design Criteria:** TPIC
- **Code Desc:** P9-NBC
- **Date:** 06-03-97
- **Total:** 4566
Truss Manufacture

The factory manufacture of light frame trusses is demonstrated in Figure 3. Since wood trusses are custom made, the variety of roof pitches and location of lumber members entails complex cutting patterns. Each member must fit snugly in place.

The computer design of trusses generates fabrication instructions. These indicate the size and grade as well as the precise cutting patterns for each of the chord and web members. The type, size, location and orientation of the connector plates are also indicated.

Once the pieces have been cut and arranged using a template, identical truss plates are placed on opposing faces at the joints and pressed into the lumber using hydraulic presses or rollers. When the pressing of the plates has been completed, the trusses are checked for plate tooth penetration and moved to a storage area.

Truss Handling, Installation and Storage

Trusses are strong in the vertical position but can be damaged at the plate joints if bent in the lateral direction. Trusses should be unloaded in bundles and stored on level ground, but never in direct contact with the ground. Trusses should always be protected from the elements. During unloading and erection, proper lifting equipment must be used to ensure safety and to prevent damage. Trusses less than 6 m can be installed by hand while trusses over 18 m use heavy rigging equipment.

Groups of trusses can be assembled on the ground and lifted together into position. This prevents lateral strain on the joints and resists wind loads prior to final installation of sheathing or permanent bracing.

Truss Bracing

Trusses must be braced to ensure safety and performance. To do so, trusses are placed according to installation procedures and guidelines provided by the truss fabricator. During construction, the installer provides temporary bracing to keep the trusses plumb and correctly spaced and to prevent damage or collapse caused by lateral loads such as wind. Permanent bracing is also installed according to specifications provided by the truss designer or the building designer. Permanent bracing provides lateral support to compression web and chord members and prevents overall lateral displacement of the roof assembly.
Wood Truss Advantages and Applications

Flexibility and Versatility

Long spans without intermediate supports create large open spaces that architects and designers can use with complete freedom. Partitions can be moved without compromising the structural integrity of the building.

1. Truss shapes have almost unlimited variety, thus allowing for distinctive roof shapes.

2. Many restaurant chains choose to expose their corporate identity in the roof design of their buildings.

3. Metal plate connected trusses are used to create arches of all types.

4. Wood trusses used in specialized applications such as agricultural and commercial buildings provide spans exceeding 25 m.

5. As a testament to their strength, wood trusses are used in concrete formwork, scaffolding and falsework for industrial projects.

6. The open web configuration of roof and floor trusses allows easy placement of plumbing, electrical, mechanical and sanitary services.

7. Vaulted ceilings are easily made: bottom chords of pitched trusses can be sloped, or parallel chord pitched trusses bearing on supports at different elevations can be used. Attic trusses are designed to provide living areas within the roof space.

8. Wood trusses are very versatile and compatible with other structural products. They can be connected to other trusses, or combined with other components, such as glulam and steel beams. In North America, wood roof trusses are commonly supported on concrete or masonry walls using simply installed connections to join the roof to the walls.

9. Hinged connector plates used with mono-pitch trusses allow modular homes to be assembled with conventional roof pitches, greatly enhancing their appearance.
Performance

Since they were first introduced in the 1950's, metal plate connected wood trusses have demonstrated an excellent track record and are recognized in Building Codes throughout North America.

**Roof Trusses**

- Wood trusses eliminate on-site framing problems. Accurate fabrication and constant quality control assure trusses are uniform in size and shape and provide required structural integrity to a building.
- Wood trusses can be constructed and spaced to optimize lumber strength and conserve timber resources. For example, smaller dimension lumber is used in the truss webs and the typical roof truss spacing of 600 mm on centre optimizes roof framing.
- When wood trusses are used as the principal framing members, constructing the roof or floor system is simplified. Wood sheathing can be easily attached to the top chord to provide the underlay for the roofing membrane or floor finish. Ceilings can be readily connected to the truss bottom chords and insulation is easily installed in the truss cavity.

**Floor Trusses**

- Top chords of floor trusses provide a wide 89 mm surface for easier nailing and increased glue contact area with the sheathing material. This helps build a floor system that is stable and quiet for the life of the structure.
- Additional stiffness can be built into the floor truss and floor system to reduce floor vibration.
- Design requirements for fire safety in buildings are specified in the Building Codes. Fire-resistance ratings, based on standardized tests, are a measure of the fire resistance of roof and floor assemblies. Depending on sheathing, ceiling construction, and insulation, truss assemblies have achieved fire resistance ratings up to 2 hours.

Not all truss assemblies require a fire resistance rating. The building occupancy, the building size, number of exits and the use of sprinklers will determine what fire resistance rating is required.

- Floor truss assemblies can also be optimized to reduce sound transmission. In apartments, this limits noises from upper or lower units. For further information on fire and sound performance refer to "Fire Resistance and Sound Transmission in Wood-Frame Residential Buildings".
Cost Effectiveness

Wood trusses are often more economical than steel or concrete in pitched or flat roof applications.

- Wood trusses arrive at the job site ready to install, reducing construction time significantly.

For example, framing a house with wood trusses is more than two times faster than with conventional wood framing. Trusses do not contribute to waste generated at the site and make cleanup less costly. Pilferage is also reduced because wood trusses generally cannot be used on other projects.

Environmental Benefits

All construction has an impact on the environment. We can minimize the environmental burden associated with construction by choosing building assemblies that minimize energy use and emissions.

- Wood is the only renewable construction material. Framing with wood trusses minimizes the depletion of finite natural resources.

- Compared to other building materials, wood takes much less energy to process and minimizes air and water pollution.

- Wood trusses are energy efficient. They have excellent thermal properties, especially when compared with other framing materials such as steel. They create large cavities that are easy to insulate.

- In most cases, wood trusses can be installed without the use of heavy machinery. They are light in weight and can be easily handled and lifted into place.

- Wood trusses can be installed by local tradesmen. They require less carpentry labour and, in typical applications, often eliminate the need for iron workers, welders, riggers and other costly trades.

- Truss fabricators and plate manufacturers can provide guidance and technical support to designers or builders confronted with design or installation difficulties. This support helps reduce the time invested in completing a construction project.

- Trusses do not contribute to waste generated at the site and make cleanup less costly. Pilferage is also reduced because wood trusses generally cannot be used on other projects.
Publications in this series:

1. Moisture and Wood-Frame Buildings
2. Wood Trusses – Strength, Economy, Versatility
3. Fire Resistance and Sound Transmission in Wood-Frame Residential Buildings
4. Sustainability and Life Cycle Analysis for Residential Buildings
5. Thermal Performance of Light-Frame Assemblies

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