Use of the words above in any language should tell the reader that an unsafe condition or action will greatly increase the probability of an accident occurring that results in serious personal injury or death. Disregarding or ignoring handling, installing, restraining and bracing safety recommendations is the major cause of truss erection/installation accidents.

The erection/installation of wood trusses is inherently dangerous and requires, above all, careful planning and communication between the Contractor involved with the erection/installation, installation crew and the crane operator. Depending on the experience of the Contractor, it is strongly recommended that a meeting be held with all on-site individuals involved in the lifting/hoisting, installing and temporary/permanent restraint/bracing operations to review the provisions of the Building Component Safety Information (BCSI) booklet, the Truss Design Drawings, the Construction Documents (i.e., architectural/structural plans and specifications), the Truss Placement Diagram (if/when required by the Contract), OSHA jobsite lifting and fall protection requirements (see BCSI-B11), the erection plan (if provided) and site specific environmental issues.

It is recommended that this review process be followed before any truss handling operations are performed. It is also recommended that this meeting be held before any truss handling at each new jobsite and be repeated for any individuals newly assigned to the erection/installation operation. Proper restraint and bracing of trusses requires an understanding of triangulation in the various planes perpendicular to the planes of the members of the truss. This understanding is essential for a safe installation. The Contractor involved with the erection/installation shall be familiar with general lateral restraint and bracing concepts as discussed in the above referenced industry publications. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roof and all the interrelated Structural Building Components as determined by the Contractor.

**WARNING!** The handling, storing, installing, restraining and bracing of structural building components requires specialized training, clearly implemented procedures, and careful planning and communication among the Contractor, all installation crews and any crane operators. Property damage and/or serious bodily injury is one possible result when handling and installing trusses without appropriate training, planning and communication.

Prior to component installation, it is recommended that the documents be examined and disseminated to all appropriate personnel. In addition to proper training and a clear understanding of the installation plan, any applicable fall protection requirements and the intended restraint/bracing requirements shall be understood.

Examine the structure, including the framing system, bearing locations, and related installation locations and begin component installation only after any unsatisfactory conditions have been corrected. Do not cut, modify, or repair components. Report any damage before installation.

The information in this booklet is offered as a minimum guideline only. Nothing contained in BCSI shall be construed in any manner as expanding the scope of responsibility of, or imposing any additional liabilities on the component manufacturer.

Every project has different site conditions that can have a specific effect on the erection process. Before the first truss is erected, every individual involved shall understand the plan for hoisting and truss setting and the intended temporary restraint and bracing requirements for a safe, efficient and accident-free jobsite.

**Precautionary Note to Users of BCSI**

This Guide to Good Practice for Handling, Installing, Restraining & Bracing Metal Plate Connected Wood Trusses (BCSI) may be edited, changed, revised or withdrawn at any time. Purchasers and users of this guide are advised to visit the Products section of www.sbcindustry.com to confirm that this edition is the most current information available. Use only the latest edition. Additionally, errata and updates are published periodically and are available at www.sbcindustry.com/bcsi.php.

**EDITOR’S NOTE:** Capitalized terms found throughout this document are defined in the “Glossary of Terms” (see pages 85-90).
Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses

JOINTLY PRODUCED BY

WTCA - Representing the Structural Building Components Industry

AND

Truss Plate Institute

Published – October 2006
ACKNOWLEDGEMENTS

The thoughts, ideas and hard work of many have brought this edition of the Building Component Safety Information (BCSI) document to press.

Special thanks to WTCA’s membership in its entirety for perspective and feedback in guiding the creation of this work, under the leadership of Don Groom, WTCA 2006 President; Kendall Hoyd, Immediate Past President; Barry Dixon, President Elect; and Bob Becht, Secretary. Special thanks are also due to each of the TPI Member Companies: Alpine Engineered Products, Cherokee Metal Products, CompuTrus, Eagle Metal Products, MiTek Industries, Robbins Engineering, and Truswal Systems Corporation.

Certain individuals have been especially dedicated to making this document possible: Scott Arquilla, Rich Avery, Bruce Bain, Paul Bartholomew, David Brakeman, Junaidie Budiman, Mike Bugbee, Steve Cabler, Mike Cassidy, Steve Cramer, Bob Dayhoff, Dave Denoncourt, Chris Diedrich, Johnny Drozdek, Allen Erickson, John Ernst, Howard Gauger, Dave Gromala, John Gruber, Aaron Halberg, Steve Hanek, Joe Heinsman, David Horne, Paul Johnson, Dave Johnston, Mike Karceski, Steve Kennedy, Ted Kolanko, Mike Kozlowski, Earl Latham, Stu Lewis, Mark Luther, Pat McGuire, Mike Magid, John Meeks, Joe Michels, David Motter, David Nelson, Mike Niles, Kent Reimschussel, Tim Riegel, Chris Rizer, Jim Schreiber, Norm Scheel, Don Scott, Robert Shupe, Mike Sinniger, Marvin Strzyzewski, Bob Tibbits, Larry Wainright, Allen Washburn, David Weaver, Dave Wert, Larry Wilder, Stephanie Young.

WTCA would like to thank those who serve on its Engineering & Technology and Marketing Committees, and TPI would like to thank those who serve on its Technical Advisory Committee (TAC) for their continued dedication to advancing our industry’s work on safety and technology.

Finally, a key thank you must go to those that tended to all the details in the background, without which this document would not yet be completed. This group includes Art Hernandez (TPI TAC Chairman), Dave Brakeman and Mike Cassidy of TPI; Bob Dayhoff (WTCA Engineering and Technology Chairman); Melinda Caldwell, Ryan Dexter, Kirk Grundahl, Keith Hershey, Trish Kutz, Libby Maurer, Marisa Peters, Rachel Smith, Jim Vogt and Richard Zimmermann of WTCA staff.

PHOTO AND GRAPHIC ARTS CREDITS

Graphic art, photographs, sketches, drawings, forms, and table formats that appear in this document have come from many sources, some known and others unknown. WTCA and TPI wish to thank the following known suppliers of graphic materials for this BCSI booklet:

- Alpine Engineered Products, Inc.
- Cherokee Metal Products, Inc.
- CompuTrus, Inc.
- Eagle Metal Products
- MiTek Industries, Inc.
- Robbins Engineering, Inc.
- Sheppard Engineering, P.C.
- Simpson Strong-Tie Company
- Truswal Systems Corporation
- USP Structural Connectors
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INTRODUCTION

WTCA – Representing the Structural Building Components Industry (WTCA) and Truss Plate Institute (TPI) have each adopted policies to promote handling, installing, restraining and bracing guidelines for metal plate connected wood trusses that are simple, safe, proven methods consistent with accepted framing construction practices in the field. The intention of this Building Component Safety Information (BCSI) booklet is to implement those policies.

The methods and procedures in BCSI are intended to ensure that the overall construction techniques employed will put floor and roof trusses in place safely. These recommendations for handling, installing, restraining and bracing trusses are based upon the collective experience of leading personnel involved with truss design, manufacturing and installation, but must, due to the nature of responsibilities involved, be presented only as a guide for use by a qualified Building Designer and/or Contractor. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roofs and all the interrelated Structural Building Components as determined by the Contractor. Thus, the WTCA and TPI expressly disclaim any responsibility for damages arising from the use, application, or reliance on the recommendations and information contained herein.

PUBLICATIONS BACKGROUND

The first edition of the BCSI booklet (BCSI 1-03) was developed by WTCA and TPI to replace the HiB-91, Commentary and Recommendations for Handling, Installing and Bracing Metal Plate Connected Wood Trusses. The BCSI booklet was developed using DSB-89, Recommended Design Specification for Temporary Bracing of Metal Plate Connected Wood Trusses; HiB-91; HiB-91 (Summary Sheet); HiB-98, Recommendations for Handling, Installing and Temporary Bracing of Metal Plate Connected Wood Trusses Used in Post-Frame Construction; and several bracing, warning and safety documents existing at the time. The consistent message throughout all of these documents is that proper truss handling, installing, restraining and bracing are crucial for consistent jobsite safety and acceptable structural performance. More information regarding the design and manufacturing of metal plate connected wood trusses is provided in ANSI/TPI 1-2002, National Design Standard for Metal Plate Connected Wood Trusses, and the 3rd edition of the Metal Plate Connected Wood Truss Handbook published by WTCA.

The sections of this booklet are available as B-Series Summary Sheets. Each Summary Sheet condenses the information contained in the corresponding section of this booklet into a few pages that emphasize the main points using a graphical representation of the text as fully as possible. The goal is to provide clear, concise information for jobsite users so they can implement the handling, installing, restraining and bracing concepts contained herein more easily. The B-Series Summary Sheets include:

BCSI-B1 Summary Sheet - Guide for Handling, Installing, Restraining & Bracing of Trusses: This guide for builders features proper techniques for unloading, storing, lifting, erecting, installing, restraining and bracing trusses. It includes specific information for protecting trusses from weather and damage at the jobsite, how to lift bundles and individual trusses by crane, restraining/bracing guidelines to prevent trusses from toppling during erection, installation tolerances to keep the trusses in plane and plumb and basic construction loading and materials placement recommendations. Numerous graphics with universal red warning labels accompanied by written instructions provide an easy-to-follow reference. A supplemental warning tag can be attached to individual trusses urging Erection/Installation Contractors to refer to BCSI-B1 for more bracing information.

BCSI-B2 Summary Sheet - Truss Installation & Temporary Restraint/Bracing: Temporary restraint/bracing is an important, yet often overlooked, element of safe truss installation. BCSI-B2 provides options for safe temporary restraint/bracing installations and strongly emphasizes how all Lateral Restraint needs to be stabilized with Diagonal Bracing, while showing how to get the first five trusses erected, restrained and braced efficiently and safely for the benefit of the crew and the project.

BCSI-B3 Summary Sheet - Permanent Restraint/Bracing of Chords & Web Members: Permanent Bracing must provide sufficient support at right angles to the plane of the truss to hold every truss member in the position assumed for it in the design. BCSI-B3 reviews the various planes of the truss that typically must be restrained/braced and provides installation guidelines for Gable End Frame restraint/bracing, individual chord and web member permanent restraint/bracing, web member reinforcement and permanent restraint/bracing for special conditions.

BCSI-B4 Summary Sheet - Construction Loading: During construction, trusses must not support any loads from equipment or construction materials until the truss assembly is properly restrained and braced. This document provides safe stack heights for several materials and illustrates good and bad loading practices.

BCSI-B5 Summary Sheet - Truss Damage, Jobsite Modifications & Installation Errors: Trusses are engineered components that can be damaged through mishandling, jobsite modification or improper installation. This Summary Sheet provides information on what to do if trusses become damaged during the construction process.

The following B-Series Summary Sheets were specifically created for special conditions that are encountered during the truss installation and bracing process:

BCSI-B7 Summary Sheet - Temporary & Permanent Restraint/Bracing for Parallel Chord Trusses: Floor trusses are more stable during installation because they are built with the wide-face of the lumber oriented horizontally. Nevertheless, it is important to observe good installation, restraint and bracing practices so floor systems are installed safely and successfully, and offer better long-term floor performance.
Are NOT designed to be fall protection anchors. BCSI-B8 contains guidelines for using toe-nailed connections and provides uplift and lateral resistance capacities for these connections. Connection options are also discussed for when toe-nailing is not enough.

**BCSI-B9 Summary Sheet - Multi-Ply Girders:** Multiple-ply Girder Trusses consist of two or more individual trusses that must be attached together to act as a single member. BCSI-B9 discusses various attachment methods and types of fasteners.

**BCSI-B10 Summary Sheet - Post Frame Truss Installation & Temporary Restraint/Bracing:** Metal plate connected wood trusses are commonly used in post frame construction. This Summary Sheet provides guidelines for the proper handling, installing, re-straining and bracing of flat bottom chord MPCW trusses spaced between 4’ to 12’ on center in engineered post frame building system applications.

**BCSI-B11 Summary Sheet - Fall Protection & Trusses:** Trusses are NOT designed to be fall protection anchors. BCSI-B11 provides general guidelines to assist framing crews to safely and efficiently install trusses while meeting OSHA’s fall protection guidelines.

All BCSI Summary Sheets are viewable online and are available at www.sbcindustry.com/bcsi.php.

**IMPORTANT NOTE REGARDING ON-CENTER SPACING**

BCSI is primarily directed toward truss installations in which the on-center spacing is 24” or less. The exception to this is BCSI-B10, which covers spacings greater than 24” o.c. Truss spacing of 19.2”, 16” and 12” on center are occasionally used. These closer on-center spacings are acceptable using the handling, installing and bracing criteria of this booklet.

**JOBSITE PACKAGE COVER SHEET**

WTCA has created a "JOBSITE PACKAGE" cover sheet that may be included with a jobsite package for each job. The jobsite package typically provides one or more of the BCSI Summary Sheets, the Truss Design Drawings for the project, the Truss Placement Diagram (if/when required by the Contract) and other key information as determined by the Component Manufacturer.

**WARNING:** The handling, storing, installing and bracing of structural building components requires specialized training, design, implemented procedures, and careful planning and communication among the contractors, all installation crews, and any crane operators. Handling and installing components without appropriate training, planning and communication may result in property damage and/or serious bodily injury. Prior to component installation, the documents should be examined and disseminated to all appropriate personnel. In addition to proper training and a clear understanding of the installation plan, any applicable fall protection requirements, and the intended braking requirements.

Examine the structure, including the framing system, bearing locations, and related installation locations and begin component installation only after any unsatisfactory conditions have been corrected. Do not cut, modify, or repair components before installation.

The enclosed documents are offered as minimum guidelines only. Filing and installing in this jobsite package should be conducted in any manner as expanding the scope of responsibility of, or imposing any additional liabilities on the component manufacturer.

**ADVERTENCIA:** El manejo, almacenamiento, instalación y soporte de componentes estructurales de construcción requieren capacitación especializada, procedimientos claramente implementados y una planificación y comunicación adecuadas entre el contratista, todo el personal de instalación y todos los operadores de grúas. Manejar e instalar componentes sin la capacitación, la planificación y la comunicación adecuadas puede ocasionar daños a la propiedad y/o graves lesiones corporales.

Antes de la instalación de componentes, los documentos adjuntos deben ser examinados y difundidos a todo el personal equipado, además de la capacitación correspondiente y un claro entendimiento del plan de instalación, de todos los requisitos aplicables de protección contra caídas y de los requisitos de soporte adecuados.

Examine la estructura, incluyendo el sistema de enrejado, las ubicaciones de soporte e instalaciones correspondientes y comience la instalación de los componentes sólo después de haber corregido toda condición insatisfactoria. No corte, modifique ni repare componentes antes de proceder a la instalación.

Los documentos adjuntos se ofrecen solamente como pautas mínimas, nada de lo incluido en este paquete para la obra debe ser interpretado de manera que exceda el alcance de la responsabilidad del fabricante de componentes, ni en forma tal que imponga responsabilidades adicionales sobre éste.
WTCA has also created the “Checklist for Handling and Installing Trusses” that may also be included with a jobsite package. An example of this Checklist is provided below.

**CHECKLIST FOR HANDLING & INSTALLING TRUSSES**

Review all the information provided in the JOBSITE PACKAGE to ensure compliance with industry recommendations. Property damage, serious bodily injury and/or death are possible when handling and erecting trusses. If improperly handled, installed and/or braced, trusses can become dangerous and may cause property damage and/or serious bodily injury.

When handling and installing trusses, remember that:

- DO NOT cut, drill, relocate or add any truss member or metal connector plate until you have received instructions from your component manufacturer.
- Use a spreader bar 1/2 to 2/3 of the truss span for trusses over 30’ and less than 60’.
- Always diagonally brace trusses until they are supported.
- Be cautious when installing additional construction loads (e.g., plywood, drywall, roofing, tools, etc.) on the trusses.

Checklist for Handling and Installing Trusses

- **Inspect the trusses at the time of delivery and after installation for:**
  1. Conformance with the Truss Design Drawings
  2. Dislodged/missing connector plates
  3. Cracked, dislodged or broken members
  4. Any other damage that impairs the structural integrity of the trusses

Property damage, serious bodily injury and/or death are possible when trusses are improperly handled, installed, restrained and/or braced. Installation of trusses can be dangerous, particularly long span trusses. Use the following checklist when handling and erecting trusses:

- Inspect the trusses at the time of delivery and after installation for:
  1. Conformance with the Truss Design Drawings
  2. Dislodged/missing connector plates
  3. Cracked, dislodged or broken members
  4. Any other damage that impairs the structural integrity of the trusses

Notify your component manufacturer if truss repairs are needed. After installation, if damage to the trusses is discovered that could weaken them, temporarily brace or support the trusses to prevent further damage and make sure the area remains clear of plumbing, electrical, mechanical, etc. until the field repairs have been properly completed.

- **Protect trusses from weather, corrosion, lateral bending, damage and deterioration when stored at the jobsite.** When trusses are stored at the site, use blocking, stringers, pallets, platforms or other means of support to keep the trusses off of the ground or in a braced upright position to avoid damage.
- Carefully review the Truss Design Drawings, the Truss Placement Diagram and all JOBSITE PACKAGE documents prior to handling and installing trusses.
- Examine the building, the building’s structural framing system, bearing locations and related installation conditions. Begin installing trusses only after any unsatisfactory conditions have been corrected.
- Give special attention to connecting all beams and components that support trusses affected by wind uplift.
- Girder trusses may consist of more than one truss. Review the Truss Design Drawings to determine the proper number of plies and the correct attachment methods to be used.
- Install Lateral Restraint and Diagonal Bracing in accordance with the guidelines in the JOBSITE PACKAGE to prevent trusses from toppling during installation. Erect trusses using the design spacing indicated, keeping the trusses vertical and parallel to one another. Anchor trusses securely at bearing points. Space trusses no more than plus or minus 1/4" from Truss Placement Diagram location.
- Refer to the Construction Documents or the Truss Placement Diagram (if required by the Contract) for the hanger locations. Hangers shall be correctly attached. Refer to hanger manufacturer’s specifications for installation information.
- Install all Permanent Individual Truss Member Restraints or member reinforcement depicted on the Truss Design Drawings.
- Comply with the Owner’s, or the Owner’s retained Design Professional’s Permanent Building Stability Bracing, Anchorage, Connections and field assembly requirements. This information is typically provided in the Construction Documents.
- Install Structural Sheathing as soon as possible. Trusses hold their profiles best when they have been properly plumbed, restrained, braced and covered with Structural Sheathing.
- Sheath early...sheath often!
- During construction, distribute material and equipment loads (e.g., plywood, drywall, roofing, tools, etc.) on the trusses to stay within the limits of the carrying capacity for each truss. Make sure the trusses are adequately restrained and braced BEFORE placing any construction loads on them. Only in-
stall HVAC units, fire sprinklers, etc., on trusses if the trusses have been designed to accommodate these specific point loads. Review the Truss Design Drawings for the assumed loads and locations.

**NOTE:** Temporarily braced structures are NOT suitable for use or occupancy. Restrict access to construction personnel only. DO NOT inhabit or store anything of value in a temporarily braced structure.

**BUILDING DESIGNER CHECKLIST**

The following Building Designer Checklist was created to help guide the Building Designer when using trusses.

There are two situations under which building construction is performed:

1. **Structures that require a Registered Design Professional (RDP)**
2. **Structures that Do Not require a Registered Design Professional**

For Structures that require a Registered Design Professional, the Building Designer is defined as:

“The Registered Design Professional who contracts with the Owner of the Building for the design of the Building Structural System and who is responsible for the Construction Documents.”

For Structures that Do Not require a RDP, the Building Designer is defined as:

“The Owner of the Building or the individual or organization that contracts with the Owner for the design of the Building Structural System and/or who produces the Construction Documents.”

The content of the Building Designer Checklist is included below.

Specify the following in the construction documents:

- Trusses spanning greater than 60' require Temporary Installation Restraint/Bracing which shall be designed by a Registered Design Professional.
- Lateral Restraint alone is not adequate without Diagonal Bracing.
- Always diagonally brace for safety.
- A specific Permanent Building Stability Bracing plan for the roof or floor structural system being designed, or

a. That the trusses shall be designed so that the buckling of any individual truss member can be is resisted internally by the structure of the individual truss through suitable means (i.e., buckling reinforcement by T-Reinforcement, L-Reinforcement, etc.), or
b. That Permanent Bracing shall be installed using standard industry Lateral Restraint and bracing details defined in the Construction Documents and conforming to generally accepted engineering practice, or
c. That the trusses shall be braced in accordance with the Building Component Safety Information (BCSI) Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses.

Review the Truss Design Drawings to ensure that:

1. Each truss is designed as specified including the information needed to properly provide all Permanent Individual Truss Member Restraints (PITMR) as specified.
2. Anchorage design specified in the Construction Documents resists all the uplift, gravity, and lateral loads.
3. Allowable vertical, horizontal or other required deflection criteria are met.
4. Proper transfer of design loads between Structural Elements occurs.
5. Truss-to-Structural Element Connections specified in the Construction Documents are adequate.
6. Truss-to-Truss Girder Connections are provided.
GUIDE FOR HANDLING, INSTALLING, RESTRAINING & BRACING OF TRUSSES

In order to properly receive, store, erect, brace, connect and integrate the trusses into the Building Structural System, it is necessary to have a complete understanding of the Submittal Documents for the project. Submittal Documents typically include, but are not limited to:

- the Construction Documents (i.e., architectural/structural plans and specifications),
- the Truss Submittal Package which includes:
  - the Truss Design Drawings (TDD),
  - the Truss Placement Diagram(s) (if/when required by the Contract),
- this BCSI document and/or B-Series Summary Sheets (when provided),
- the erection plan (if provided), and
- site specific conditions.

The 2006 IBC and IRC include general provisions for the typical submittal process in Sections 106 and R106, respectively. Some of the more pertinent subsections include, in part:

**IBC**

**106.1 Submittal documents.** Construction documents, statement of special inspections and other data shall be submitted in one or more sets with each permit application. The construction documents shall be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed...

**106.1.1 Information on construction documents.** Construction documents shall be dimensioned and drawn upon suitable material. Electronic media documents are permitted to be submitted when approved by the building official. Construction documents shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, ordinances, rules and regulations, as determined by the building official.

**106.3.4.1 General.** The registered design professional in responsible charge shall be responsible for reviewing and coordinating submittal documents prepared by others, including phased and deferred submittal items, for compatibility with the design of the building.

**1603.1 General.** Construction documents shall show the size, section and relative locations of structural members with floor levels, column centers and offsets fully dimensioned. The design loads and other information pertinent to the structural design required by Sections 1603.1.1 through 1603.1.8 shall be indicated on the construction documents.

**IRC**

**R106.1 Submittal documents.** Construction documents, special inspection and structural observation programs and other data shall be submitted in one or more sets with each application for a permit. The construction documents shall be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed. Where special conditions exist, the building official is authorized to require additional construction documents to be prepared by a registered design professional.

**Exception:** The building official is authorized to waive the submission of construction documents and other data not required to be prepared by a registered design professional if it is found that the nature of the work applied for is such that reviewing of construction documents is not necessary to obtain compliance with this code.

**R106.1.1 Information on construction documents.** Construction documents shall be drawn upon suitable material. Electronic media documents are permitted to be submitted when approved by the building official. Construction documents shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, ordinances, rules and regulations, as determined by the building official.

**R106.1.2 Manufacturer’s installation instructions.** Manufacturer’s installation instructions, as required by this code, shall be available on the jobsite at the time of inspection.

**R106.3.3 Phased approval.** The building official is authorized to issue a permit for the construction of foundations or any other part of a building or structure before the construction documents for the whole building or structure have been submitted, provided that adequate information and detailed statements have been filed complying with pertinent requirements of this code. The holder of such permit for the foundation or other parts of a building or structure shall proceed at the holder’s own risk with the building operation and without assurance that a permit for the entire structure will be granted.
**R106.4 Amended construction documents.** Work shall be installed in accordance with the approved construction documents, and any changes made during construction that are not in compliance with the approved construction documents shall be resubmitted for approval as an amended set of construction documents.

The Construction Documents are critical for understanding how the building is to be built. The Construction Documents shall be readily available on the jobsite and only the approved set shall be used.

All of the care and quality involved in the design and manufacture of wood trusses is jeopardized if the trusses are not properly handled, hoisted, installed, restrained and braced.

⚠️ **WARNING!** The consequences of improper handling, erecting, installing, restraining and bracing can result in a collapse of the structure, which at best is a substantial loss of time and materials, but can also result in serious injury and/or loss of life. The majority of truss accidents occur during truss installation and not as a result of improper design or manufacture.

Prior to truss erection/installation, it is strongly recommended that the Contractor involved with the erection/installation of the trusses meet with the erection/installation crew and crane operator for a safety and planning meeting; making sure each crew member understands his or her roles and responsibilities during the erection/installation process.

⚠️ **WARNING!** The consequences of improper handling, erecting, installing, restraining and bracing can result in a collapse of the structure, or worse, serious personal injury or death.

**TEMPORARY INSTALLATION RESTRAINT/BRACING**

Trusses are not marked in any way to identify the frequency or location of Temporary Installation Restraint/Bracing.

⚠️ **ALL TEMPORARY INSTALLATION RESTRAINT/BRACING SHALL COMPLY** with the recommendations and options as described herein and/or in the latest edition of the individual B-Series Summary Sheets that are referenced.

**PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAINT**

Design of Permanent Individual Truss Member Restraint shall be undertaken in accordance with Section 2303.4 of the 2006 IBC (see also Chapter 2 of ANSI/TPI 1). Item 18 of Section 2303.4.1.2 states:

18. Required permanent individual truss member bracing and method per 2303.4.1.5, unless a specific truss member permanent bracing plan for the roof or floor structural system is provided by a registered design professional.

Section 2303.4.1.5 states:

2303.4.1.5 Truss member permanent bracing. Where permanent bracing of truss members is required on the Truss Design Drawings, it shall be accomplished by one of the following methods:

1. The trusses shall be designed so that the buckling of any individual truss member can be resisted internally by the structure (e.g., buckling member T-bracing, L-bracing, etc) of the individual truss. The truss individual member buckling reinforcement shall be installed as shown on the Truss Design Drawing or on supplemental truss member buckling reinforcement diagrams provided by the Truss Designer.

2. Permanent bracing shall be installed using standard industry bracing details that conform with generally accepted engineering practice. Individual truss member continuous lateral bracing location(s) shall be shown on the Truss Design Drawing.

Some standard industry restraint and bracing details are included in **BCSI-B3** and on the WTCA website at www.sbcindustry.com where several DXF/DWG details are provided to aid in tending to the wide variety of field situations that arise and to provide greater uniformity of detailing.

The locations for attaching Continuous Lateral Restraint (a type of Permanent Individual Truss Member Restraint) for individual compression members of a wood truss are shown on the TDD. Bracing such as Diagonal Bracing is required for the Continuous Lateral Restraint (CLR) to prevent the simultaneous buckling of the series of truss members to which the CLR is attached. The permanent Lateral Restraint and Diagonal Bracing are required for proper performance of individual trusses within the roof or floor system. The permanent Lateral Restraint and Diagonal Bracing shall provide sufficient support at right angles to the plane of the truss to hold every truss member in the position assumed for it to properly carry the applied design loads. **If properly planned, the Temporary Installation Restraint/Bracing applied during truss installation can**...
be used as permanent Lateral Restraint and Diagonal Bracing, making the completion of the permanent Lateral Restraint and Diagonal Bracing more efficient.

Finally as indicated in Section 2303.4.1.6 of the 2006 IBC, the Registered Design Professional (RDP) (or where there is no RDP, the Building Designer [see Chapter 2 of ANSI/TPI 1]) is responsible for the proper transfer of design loads and the anchorage design of each truss to the supporting structure. When the flow of loads have been accounted for and all the load resisting systems for the Building have been adequately designed, constructed and installed, the structural framing for the building is complete.

SPECIAL DESIGN REQUIREMENTS

Special design requirements, such as wind bracing, portal bracing, seismic bracing, Diaphragms, shear walls, or other load transfer elements and their connections to trusses shall be considered separately by the Building Designer, who shall determine the size, location, and method of connections for all bracing as needed to resist these forces.

UNLOADING & LIFTING

⚠️ AVOID LATERAL BENDING
(See Figure B1-5, page 4.)

✔️ Beginning with the unloading process, and throughout all phases of construction, exercise care to avoid LATERAL BENDING of trusses, which can cause damage to the lumber and metal connector plates.

✔️ Due to treatment effects, fire retardant treated trusses require special care when handling to prevent chord and web member breakage. Limit exposure to the elements per manufacturer’s recommendations.

JOBSITE HANDLING

✔️ Check bundle banding prior to moving bundles.

⚠️ DO NOT RELY ON BANDING TO SECURELY TRANSFER BUNDLES ON THE JOBSITE

✔️ Banded truss bundles, in a vertical position, should be picked up along the top chords.

![PHOTO B1-2](image1)

![PHOTO B1-3](image2)

✔️ Proper banding and smooth ground allow for unloading of trusses without damage. Trusses should be unloaded as close to the building site as possible to minimize handling. Use care to not damage trusses with the forks of the forklift.

⚠️ DO NOT BREAK BANDING UNTIL ERECTION/INSTALLATION BEGINS

⚠️ DO NOT DRAG OR PUSH TRUSSES ALONG GROUND

⚠️ DO NOT STORE UNBRACED BUNDLES UPRIGHT

⚠️ DO NOT LIFT BANDED TRUSSES BY THE BANDING

⚠️ DO NOT STORE TRUSSES ON UNEVEN GROUND

![PHOTO B1-4](image3)

![PHOTO B1-5](image4)

✔️ If trusses are stored vertically, they shall be braced in a manner that will prevent tipping or toppling.
If trusses are to be stored horizontally, place blocking of sufficient height beneath the stack of trusses on eight to ten foot intervals (or as required) to minimize lateral bending and to lessen moisture gain from the ground.

**WARNING!** Exercise care when removing banding to avoid damaging trusses and prevent personal injury. Gloves and safety glasses should be worn.

Trusses stored for more than one week shall be protected from the environment in a manner that provides adequate ventilation of the trusses. If tarpaulins or other protective covers are used, the ends shall be left open for ventilation. Tight fitting coverings are not recommended, since they can trap moisture.

**AVOID LATERAL BENDING**

Examples of Lateral Bending when Handling Trusses
(red line added to illustrate amount of bending)

- Trusses are relatively deep, narrow Structural Building Components that are extremely flexible if bent perpendicular to their depth. Use care when handling trusses to limit the amount of lateral bending, which can cause damage to the lumber and/or plates.

**CRANE USE & PROPER TRUSS HANDLING**

A common method for hoisting trusses into place is to use a crane and rigging. Inadequate or improperly used hoisting equipment can result in damage to truss members and/or connector plates. This section provides very basic guidelines to help avoid this type of damage.

**Responsibility**

Crane equipment and use should comply with OSHA standards and, unless agreed to expressly through Contract, is the responsibility of the crane operator and/or Contractor. All OSHA standards referred to in this document can be found on the OSHA web site at www.osha.gov/comp-links.html.

**Key Considerations**

- Always obtain the correct crane size, never exceed load capacity.
- Always properly stabilize the crane onsite.
- Always use proper rigging equipment.
- Use special hoisting equipment as needed. See hoisting recommendations for truss bundles (page 6) or single trusses (page 8).
- Crane operator and ground crew need to know basic hand signals (see examples in Figure B1-6, page 5).

**Crane Size**

Crane size should be determined with consideration for both size and weight of the trusses to be hoisted, as well as the total distance from the crane footing location(s) to the farthest point of truss delivery. Crane equipment, load capacity, and use should comply with OSHA standards [Subpart N, 29 CFR 1926.550].

**Crane Setup & Inspection**

It is essential the crane is properly stabilized, physical obstructions to movement are accounted for, and proximity of electrical power lines is known. The crane footing area should be level, firm, properly graded, free from obstruction, and drained to prevent settling and tipping.

Outriggers should always be extended and used in accordance with crane manufacturer’s recommendations. Place blocking under outrigger pads to spread the load to the ground over a larger area to prevent the pad from sinking. The relationship between the load weight, angle of boom, and hoisting process shall be considered to prevent tipping. Consult the crane manufacturer’s load and angle information prior to hoisting.
Crane setup should comply with standards established by the American Society of Mechanical Engineers [ASME/ANSI B30.5-2004].

Inspect crane and rigging equipment regularly [Subpart N, 29 CFR 1926.550(a)(5)]. Equipment and worksite inspections should adhere to the latest “Mobile Crane Inspection Guidelines for OSHA Compliance Officers” published by OSHA.

Load Positioning & Movement

Position the load to be hoisted as close to the building site as possible to minimize hoisting distance. Load movement using crane equipment and rigging should comply with OSHA regulations [Subpart H, 29 CFR 1910.180].

⚠️ WARNING! Check truss bundle banding prior to moving bundles.

⚠️ DO NOT rely on banding to hoist and move bundles on the jobsite.

Rigging Equipment

Use materials such as slings, chains, cables and nylon straps of sufficient strength to carry the weight of the truss or truss bundle. Use slings, taglines and spreader bars properly to avoid damage to the metal connector plates and truss lumber. All rigging equipment and use should comply with OSHA regulations [Subpart H, 29 CFR 1926.251].

Hoisting Trusses

⚠️ WARNING! Avoid lateral bending when hoisting trusses (see Figure B1-7).

⚠️ WARNING! Do not lift single trusses by the peak using a hook as shown in figure B1-8A, page 6, as this can cause damage to the chords, web and/or connector plates.

BASIC HAND SIGNALS

<table>
<thead>
<tr>
<th>RAISE BOOM: Arm extended, fingers closed, thumb pointing upward.</th>
<th>EXTEND BOOM: (Telescoping booms). Both fists in front of body with thumbs pointing outward.</th>
<th>HOIST: With forearm vertical, forefinger pointing up, move hand in small horizontal circle.</th>
<th>MOVE SLOWLY: Use one hand to give any motion signal and place the other hand motionless in front of the hand giving the signal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOWER BOOM: Arm extended, fingers closed, thumb pointing downward.</td>
<td>RETRACT BOOM: (Telescoping booms). Both fists in front of body with thumbs pointing toward each other.</td>
<td>LOWER: With arm extended downward, forefinger pointing down, move hand in small horizontal circle.</td>
<td>STOP: Arm extended, palm down, move arm back and forth horizontally.</td>
</tr>
</tbody>
</table>
**WARNING!** Do not lift single trusses by the webs as shown in Figure B1-8B, as this will cause lateral bending in the truss and damage to the connector plates and web member.

**WARNING!** Connect lifting devices to the truss top chord with only closed-loop attachments (see Figure B1-8C). Refer to the section entitled “Hoisting Recommendations for Single Trusses” for additional information regarding the correct hoisting methods for single trusses of various span lengths.

**WARNING!** A Spreader Bar used to hoist a truss shall be of sufficient strength and rigidity to carry the weight and to resist bending of the truss. Spreader bars should comply with design specifications established by ASME [ASME/ANSI B30.2-2004].

**Special Considerations**

- Use special care in adverse weather conditions. Buildings under construction become more dangerous when constructed in high wind conditions. Lightning can also pose a serious risk. It is the responsibility of the Crane Operator or Contractor to recognize adverse weather conditions and take prompt and appropriate action to ensure safety.

- Avoid using a crane in close proximity to electrical power lines unless the power has been disconnected by the local power company [OSHA: 29 CFR 1926.550(a)(15)(i)].

- If you are using a crane within five miles of an airport, contact the airport 30 days prior to crane use to learn about any required safety regulations [FAA: 49 CFR Part 77].

**HOISTING & PLACEMENT OF TRUSS BUNDLES**

Trusses that have been banded securely together to form a bundle are stiffer than single trusses; therefore hoisting recommendations for bundles are different as there is less likelihood of damage due to out-of-plane bending (see Photo B1-9).
• Lift points for hoisting truss bundles can be either at or away from top chord joints.
• Single lift points are acceptable for bundles with trusses that are no more than 45’ in length (see Photo B1-11).
• Use at least two lift points for bundles with trusses greater than 45’ in length (see Photo B1-12).
• Use at least three lift points for bundles with trusses greater than 60’ in length.
• Follow the recommendations for proper crane use, tag lines, and all rigging equipment as described in this document. Special care shall be taken in the choice of rigging equipment to prevent damage to the trusses.

• Place truss bundles in their most stable configuration or securely support by temporary means to ensure the safe removal of banding and installation of individual trusses.
• Use care to position truss bundles so that the supporting structure is not overloaded.
• Support each bundle with as many exterior and interior walls as possible.
• All walls shall be adequately braced and capable of supporting the weight of the bundle. Install additional studs or full-height T-Reinforcement to existing studs, if necessary, in the vicinity of the bundle.
• Take additional precautions if truss bundles cantilever over outside walls. Do not cantilever the bundle more than 1/3 the overall length of the trusses. Use extra caution when removing banding of cantilevered bundles.

• Bundles placed vertically shall be adequately braced or supported to prevent toppling. In Photo B1-15, the crew used a second story wall for support.
- Do not stand on flat truss bundles once they are placed on top of walls.
- Remove banding carefully and proceed with truss erection and bracing.

### INSTALLATION OF SINGLE TRUSSES BY HAND

#### HOISTING RECOMMENDATIONS

| ✔ Hoisting by hand is allowed, provided excessive lateral bending is prevented (see Figure B1-5, page 4). |
| ✔ Use the erection equipment to safely hold the erected truss in position until such time as all Top Chord Temporary Lateral Restraint (TCTLR) has been installed and the trusses are securely fastened to all bearing points assumed in the design. |
| ☢️ **WARNING! USING A SINGLE PICK-POINT AT THE PEAK CAN DAMAGE THE TRUSS** |

#### WARNING!
The Contractor should provide adequate rigging (crane, forklift, slings, taglines, spreader bars) for sufficient control during lifting and placement to assure safety to personnel and to prevent damage to trusses and property. Slings, taglines, and spreader bars should be used in a manner that will not cause any damage to the metal connector plates and truss lumber. Lifting devices should be connected to the truss top chord with only a closed loop attachment utilizing materials such as slings, chains, cables or nylon straps of sufficient strength to carry the weight of the truss.

#### AVOID LATERAL BENDING (see Figure B1-5, page 4).

#### TRUSSES UP TO 30’:

- For single trusses up to 30’ use a minimum of two pick-points near top chord joints spaced up to 1/2 the truss length apart. Keep line angle to 60° or less.
TRUSSES UP TO 60’: For single trusses between 30’ and 60’ use a spreader bar 1/2 to 2/3 of the truss length. Attach truss to the spreader bar with lines that slope inward or “toe-in,” as shown. Lines that “toe-out” can cause the truss to buckle.

TRUSSES UP TO AND OVER 60’: For single trusses over 60’ use a spreader bar 2/3 to 3/4 of the truss length. The spreader bar prevents lateral bending and should be attached to top chords and webs at 10’ intervals. Locate the spreader bar at or above mid-height of the truss to prevent overturning.

**WARNING!** DESIGN THE SPREADER BAR OF ANY MATERIAL WITH SUFFICIENT STRENGTH AND RIGIDITY TO CARRY THE WEIGHT AND TO RESIST BENDING OF THE TRUSS. IF IN DOUBT, SEEK PROFESSIONAL GUIDANCE.

RESTRAINT/BRACING MATERIAL & CONNECTIONS

**WARNING!** Inadequate size and/or fastening of bracing material is a major cause of erection dominoing.

Minimum size of lumber used as Lateral Restraint and Diagonal Bracing is 2x4 stress-graded lumber unless other size is specified by the Building Designer.

**Minimum Nail Size**

<table>
<thead>
<tr>
<th>Nail Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10d (0.128x3&quot;)</td>
<td>See note below for number of nails.</td>
</tr>
<tr>
<td>12d (0.128x3.25&quot;)</td>
<td></td>
</tr>
<tr>
<td>16d (0.131x3.5&quot;)</td>
<td></td>
</tr>
</tbody>
</table>

Minimum nail size in Table B1-1 applies for all Lateral Restraint and Diagonal Bracing members (except when end-grain nailed [see BSCI-B2, Option 2, page 24], which require minimum 16d deformed-shank nails [i.e., ring- or screw-shank]).

- Use at least 2-10d (0.128x3") , 2-12d (0.128x3.25") or 2-16d (0.131x3.5") nails into each truss for both Lateral Restraint and Diagonal Bracing members.
- Drive nails flush, or use double-headed nails for easy removal.
BEGINNING THE ERECTION/INSTALLATION PROCESS (see BCSI-B2)

✔ It is important for the Contractor to provide substantial bracing for the first truss erected. Trusses making up the rest of the first set are tied to the first truss and rely upon it for stability. Likewise, after this first set of trusses is adequately diagonally braced, the remaining trusses installed rely on this first set for stability. Performance of the truss bracing system depends to a great extent on how well the first set of trusses is braced.

GROUND BRACE - INTERIOR (See BCSI-B2)

✔ Where height of building or ground conditions prohibit bracing from the exterior, tie the first truss rigidly in place from the interior at the floor level, provided the floor is capable of supporting the Ground Bracing forces. Install the first truss near the middle of the building and brace similar to exterior Ground Bracing shown below. Diagonally brace the first set of trusses before removing Ground Braces and setting remaining trusses.

GROUND BRACE - EXTERIOR (see BCSI-B2)

✔ Exterior Ground Bracing ties the first set of trusses off to a series of braces that are attached to stakes driven into the ground and securely anchored. The ground brace itself should be supported as shown in Figures B1-16 and 17 or it is apt to buckle. Additional Ground Braces, placed inside the building in the opposite direction, are also recommended.

✔ Locate Ground Braces for first truss directly in line with all rows of top chord Continuous Lateral Restraint.

FIGURE B1-16

FIGURE B1-17

FIGURE B1-18

Ground Bracing connections should use a min. 2-16d (0.135x3.5”) nails clinched.
**BCSI-B1: Guide for Handling, Installing, Restraining & Bracing of Trusses**

**INSTALLATION TOLERANCES** (Per ANSI/TPI 1-2002, Ch. 6)

![Diagram of Out of Plumb Tolerance](image)

<table>
<thead>
<tr>
<th>Out of Plumb</th>
<th>D/50 max</th>
<th>D (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>1&quot;</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>1-3/4&quot;</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>2&quot;</td>
<td></td>
<td>≥8</td>
</tr>
</tbody>
</table>

**TABLE B1-2**

![Diagram of Max Bow Tolerance](image)

**Note:** The tolerances shown apply to trusses in their permanently set position.

**RERAINT/BRACING WARNINGS**

![Diagram of Lateral Restraint & Diagonal Bracing](image)

- **LATERAL RESTRAINT & DIAGONAL BRACING IS VERY IMPORTANT!**

- **DO NOT WALK ON UNBRACED TRUSSES**

- **DO NOT WALK ON TRUSSES OR GABLE END FRAMES LYING FLAT**

- **THE STRUCTURE IS NOT STRUCTURALLY SOUND, STABLE OR SAFE** until all the hardware and bracing is properly installed.

- **LATERAL RESTRAINT & DIAGONAL BRACING IS VERY IMPORTANT!**

**COMPLIANCE WITH INSTALLATION TOLERANCES IS CRITICAL TO ACHIEVING AN ACCEPTABLE ROOF OR FLOOR LINE, AND TO ACCOMPLISHING EFFECTIVE BRACING.** Setting trusses within tolerance the first time prevents the need for the hazardous practice of re-spacing or adjusting trusses when roof sheathing or roof purlins are installed. Leaning or bowing trusses can result in nails that miss the top chords when sheathing is applied, and create excessive cumulative stresses on the bracing, which can lead to bracing failure and truss dominoing.

**The location of trusses along bearing support must be within +/- 1/4" of plan dimension. Construction requirements that force placement beyond this tolerance shall be reviewed and approved by the Building Designer and Truss Designer.**

**TABLE B1-3**

<table>
<thead>
<tr>
<th>Out of Plane</th>
<th>Max. Bow</th>
<th>Truss Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td></td>
<td>12.5'</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td></td>
<td>14.6'</td>
</tr>
<tr>
<td>1&quot;</td>
<td></td>
<td>16.7'</td>
</tr>
<tr>
<td>1-1/8&quot;</td>
<td></td>
<td>18.8'</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td></td>
<td>20.8'</td>
</tr>
<tr>
<td>1-3/8&quot;</td>
<td></td>
<td>22.9'</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td>25.0'</td>
</tr>
<tr>
<td>1-3/4&quot;</td>
<td></td>
<td>29.2'</td>
</tr>
<tr>
<td>2&quot;</td>
<td></td>
<td>≥33.3'</td>
</tr>
</tbody>
</table>
TEMPORARY INSTALLATION RESTRAINT/BRACING REQUIREMENTS FOR THE VARIOUS PLANES OF A ROOF TRUSS

Temporary Installation Restraint/Bracing must be applied to ALL of the following planes of the trusses to ensure stability:

1) Top Chord Plane (roof plane)
2) Web Member Plane (sloping or vertical plane perpendicular to trusses)
3) Bottom Chord Plane (ceiling plane)

**WARNING!** IT IS CRITICAL TO INSTALL LATERAL RESTRAINT AND DIAGONAL BRACING FOR THE TOP CHORD AND WEB MEMBER PLANE IMMEDIATELY to prevent out-of-plane buckling of the truss.

1) **TOP CHORD TEMPORARY INSTALLATION RESTRAINT/BRACING** is the most important step for the Contractor. Truss top chords are susceptible to lateral buckling. See BCSI-B2 for more information.

**THE TOP CHORD LATERAL RESTRAINT AND DIAGONAL BRACING APPROACH PROVIDED BELOW APPLIES TO ALL SLOPING CHORD TRUSSES, SCISSORS TRUSSES, 2X_PARALLEL CHORD TRUSSES AND PIGGYBACK TRUSSES.**

**Note:** 2x_ trusses with depths less than 1/15th of the span at all locations away from bearings require more complex Temporary Installation Restraint/Bracing. Consult a Professional Engineer.

**Exact Spacing Between Trusses Should Be Maintained as the Lateral Restraint and Diagonal Bracing Is Installed** to avoid the hazardous practice of trying to remove this material to adjust spacing. This act of “adjusting spacing” can cause trusses to topple if the restraint and bracing is disconnected at the wrong time.

### Maximum Top Chord Temporary Lateral Restraint Spacing

<table>
<thead>
<tr>
<th>Truss Span</th>
<th>Top Chord Temporary Lateral Restraint (TCLR) Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 30'</td>
<td>10' on-center maximum</td>
</tr>
<tr>
<td>30' - 45'</td>
<td>8' on-center maximum</td>
</tr>
<tr>
<td>45' - 60'</td>
<td>6' on-center maximum</td>
</tr>
<tr>
<td>60' - 80'</td>
<td>4' on-center maximum</td>
</tr>
</tbody>
</table>

*Consult a Professional Engineer for trusses longer than 60'.

**FIGURE B1-23**

**FIGURE B1-24A**

Lateral Restraints - 2x4x12” or greater lapped over two trusses

Ground Bracing not shown for clarity

**Refer to BCSI-B3 for Gable End Frame bracing**

**FIGURE B1-24B**

TCLR spacing per Table B1-4

Diagonal Braces every 10 truss spaces (20’ max.)

TCLR spacing per Table B1-4

Repeat Diagonal Braces for each set of four trusses

**TABLE B1-4**
2) **WEB MEMBER PLANE** requires temporary/permanent Lateral Restraint and Diagonal Bracing, as shown in Figures B1-25 and 26. It is critical in preventing trusses from leaning or dominoing. Install Diagonal Bracing on web members (vertical webs whenever possible), at or near bottom chord Lateral Restraint. Structural Sheathing can be substituted for both the Lateral Restraint and Diagonal Bracing. See BCSI-B2 and BCSI-B3 for additional information pertaining to web member restraint and bracing.

![Apply Diagonal Bracing to webs that are near the bottom chord Lateral Restraint. See "IMPORTANT NOTE" at right for spacing of bottom chord Lateral Restraint.](FIGURE B1-25)

3) **BOTTOM CHORD TEMPORARY LATERAL RESTRAINT AND DIAGONAL BRACING** is required to maintain on-center spacing for the bottom chord and to laterally “stiffen” the group of trusses. Place Continuous Lateral Restraint and Diagonal Bracing on top of the bottom chord (Figures B1-27 and 28). This material can be removed after the permanent ceiling Diaphragm is in place or remain to become part of the Permanent Building Stability Bracing system.

**IMPORTANT NOTE:** Install bottom chord Temporary Lateral Restraint in rows no more than 15' on center. Install bottom chord permanent Lateral Restraint at the locations required by the TDD and Construction Documents. The maximum on-center spacing of permanent Lateral Restraint is 10’ but can be less if required by the TDD and/or Building Designer.

- Connect end of restraint to end wall.
- Add Diagonal Bracing at each end and every 10 truss spaces (20' maximum).
- Long spans, heavy loads or truss spacings greater than 2' on center often require closer spacing of Lateral Restraint and Diagonal Bracing. Consult the Building Designer or BCSI-B10.

**Webs that require Continuous Lateral Restraint (CLR) must also be Diagonally Braced for rigidity. Installing the CLR and Diagonal Bracing as the trusses are installed saves time.**

**Note:** Web members that require more than one row of CLR shall have the CLRs and Diagonal Bracing installed as the trusses are installed.
ALTERNATIVE METHODS OF TEMPORARY INSTALLATION RESTRAINT/BRACING

 Alternate proprietary methods of Temporary Installation Restraint/Bracing are available. See manufacturer’s specifications.

LATERAL RESTRAINT & DIAGONAL BRACING IS VERY IMPORTANT!

SEE BCSI-B2 for additional information.

BRACING 3X2 & 4X2 PARALLEL CHORD TRUSSES

3x2 and 4x2 parallel chord truss top chords can be laterally restrained and diagonally braced as follows:

NOTE: End diagonals, with TCTLR or Ribbon (band) Board, Blocking Panels, or Rim Board as specified by the Building Designer, are essential for stability and must be installed on both ends of the truss system and repeated every 15 truss spaces (30’ maximum). See Figures B1-30, 31, 32 and 33.

10’ or 15’

Apply Diagonal Brace to vertical webs at end of cantilever and at bearing locations

All Lateral Restraints lapped at least two trusses.

Diagonal Bracing

Repeat Diagonal Bracing every 15 truss spaces (30’)

See NOTE above and Figures B1-30, 31, 32 and 33.

*Top chord Temporary Lateral Restraint spacing shall be 10’ o.c. max. for 3x2 chords and 15’ o.c. for 4x2 chords.
CONSTRUCTION LOADING

- Construction materials shall be distributed properly. See also BCSI-B4 for additional information.

- **DO NOT PROCEED WITH CONSTRUCTION UNTIL ALL LATERAL RESTRAINT AND BRACING IS SECURELY AND PROPERLY IN PLACE**

- **DON'T STACK MATERIALS ON UNBRACED TRUSSES**

- **NEVER STACK MATERIALS NEAR A PEAK**

- **NEVER STACK MATERIALS ON THE CANTILEVER OF A TRUSS**

- **DON'T DROP LOADS OF ANY MATERIALS ON TRUSSES. TRUSS DAMAGE FROM THE IMPACT IS POSSIBLE EVEN IF THE WEIGHT OF THE MATERIAL IS SMALL.**

- **ALWAYS STACK MATERIALS OVER TWO OR MORE TRUSSES**

- **NEVER OVERLOAD SMALL GROUPS OR SINGLE TRUSSES. POSITION LOAD OVER AS MANY TRUSSES AS POSSIBLE. DO NOT EXCEED STACK DEPTH IN TABLE B1-5, UNLESS ALTERNATIVE INFORMATION IS PROVIDED BY THE BUILDING DESIGNER OR TRUSS MANUFACTURER.**

1. This table is based on trusses designed with a live load of 40 psf or greater.

2. Stack heights assume short-term duration of load. Install stacks of materials as quickly as possible.

**Note:** Heavy roofing tile such as clay or stone slate is often “dry-stacked” on the roof for a period of time to allow the roof/ceiling assembly time to “settle” before the finished ceiling is installed. Limit stack heights to those provided in Table B1-5 and stacking periods to approximately one week, unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.

### TABLE B1-5

<table>
<thead>
<tr>
<th>Material</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsum Board</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Plywood or OSB</td>
<td>16&quot;</td>
</tr>
<tr>
<td>Asphalt Shingles</td>
<td>2 bundles</td>
</tr>
<tr>
<td>Concrete Block</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Clay Tile</td>
<td>3-4 tiles high</td>
</tr>
</tbody>
</table>

**FIGURE B1-34**

**FIGURE B1-35**

**FIGURE B1-36**

**FIGURE B1-37**

**FIGURE B1-38**

**FIGURE B1-39**
NEVER CUT, ALTER OR DRILL ANY STRUCTURAL MEMBER OF A TRUSS UNLESS SPECIFICALLY PERMITTED BY THE TRUSS DESIGN DRAWING.

*FIGURE B1-40*

- Any field modification that involves the cutting, drilling, or re-location of any structural truss member or connector plate shall not be done without the approval of the Truss Manufacturer or a Registered Design Professional.

- Trimming top chord overhangs to length is considered a part of normal erection and is permitted.

---

**CAUTION NOTES**

- Errors in building lines and/or dimensions, or errors by others (i.e., uneven bearing elevations, walls not parallel, etc.), shall be corrected by the Contractor BEFORE erection/installation of trusses begins.

- Non-load bearing walls can transfer loads if large construction loads are applied above them. This can cause floors below to have deflection problems.

- Under industry guidelines, trusses that have been field altered at the jobsite or overloaded during the construction phase will render your Truss Manufacturer’s limited warranty null and void. Check your Truss Manufacturer’s limited warranty for specific information.

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**GENERAL NOTES**

- For additional guidance concerning bracing design, refer to DSB-89, Recommended Design Specification for Temporary Bracing of Metal Plate Connected Wood Trusses.

**DISCLAIMER:** The Truss Manufacturer and Truss Designer rely on the presumption that the Contractor and crane operator are professionals and that he/she has the capability to undertake the work they have agreed to do on any given project. If the Contractor believes it needs assistance in some aspect of the construction project, it should seek assistance from a competent party. The methods and procedures outlined in this document are intended to ensure that the overall construction techniques employed will put the trusses into place SAFELY. These recommendations for handling, installing, restraining and bracing trusses are based upon the collective experience of leading personnel involved with truss design, manufacture and installation, but must, due to the nature of responsibilities involved, be presented only as a GUIDE for use by a qualified Building Designer or Contractor. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roofs and all the interrelated Structural Building Components as determined by the Contractor. Thus, WTCA and TPI expressly disclaim any responsibility for damages arising from the use, application, or reliance on the recommendations and information contained herein.
WARNING! The erection of wood trusses is inherently dangerous and requires, above all, careful planning and communication between the Contractor, crane operator and installation crew. Depending on the experience of the Contractor it is strongly recommended that a meeting be held with all onsite individuals involved in the lifting/hoisting, installing and temporary restraint/bracing operations to review the provisions of:

- this BCSI booklet and/or B-Series Summary Sheets,
- the Truss Submittal Package which includes:
  - the Truss Design Drawings (TDD),
  - the Truss Placement Diagram(s) (if/when required by the Contract)
- the Construction Documents (i.e., architectural/structural plans and specifications),
- OSHA jobsite lifting and fall protection requirements (see BCSI-B11),
- the erection plan (if provided), and
- site-specific conditions and issues.

WARNING! Disregarding handling, installing, restraining and bracing safety recommendations is the major cause of truss erection/installation accidents. Ignoring an unsafe condition or action will greatly increase the probability of an accident resulting in property damage, serious personal injury and/or death.

Proper truss erection, installation, restraint and bracing requires an understanding of triangulation within the various planes of the truss (i.e., top chord, bottom chord and web). It is critical to note that all Lateral Restraint must be stabilized by Diagonal Bracing installed in the same plane. Lateral Restraint by itself is not adequate without the added rigidity of triangulation from the Diagonal Bracing. This understanding is essential for a safe installation.

The Contractor shall be familiar with general bracing concepts as discussed in the documents referenced above. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roof and all the interrelated Structural Building Components as may be determined by the Contractor. The Contractor is also responsible for the proper and safe lifting of the trusses. See BCSI-B1 for additional commentary on handling and installing trusses. Every project has different site conditions that can have a specific affect on the erection process.

Before the first truss is erected every individual on the erection crew, including the crane operator, needs to understand the installation plan and the intended Lateral Restraint and Diagonal Bracing requirements for a safe, efficient and accident-free jobsite.

WHAT NOT TO DO: Fail to install Diagonal Bracing.

Always Diagonally Brace for Safety!
CONSIDERATIONS BEFORE STARTING

Prior to starting the erection/installation process there are several checks that are the responsibility of the Contractor. These include:

1. Is there a complete set of Building Designer-approved Construction Documents on the jobsite?

2. Is the building the correct size? Are all as-built dimensions the same as those depicted in the Construction Documents? If not, corrective actions shall be taken prior to truss installation.

3. Are all the load bearing supports (e.g., walls, columns, headers, beams, etc.) plumb and properly braced? Stopping in the middle of the truss installation to straighten and brace these supports is dangerous. Having an inadequately braced support system buckle during the erection process will cause property damage, personal injury and/or death.

4. Are all bearing supports accurately and securely installed at the locations shown on the Construction Documents? If not, corrective actions shall be taken prior to truss installation.

5. Are the tops of all bearing supports at the correct elevation? Uneven bearing surfaces are a major cause of truss unevenness, and can cause costly delays and/or repairs. Check and correct bearing wall deficiencies prior to starting the truss erection process.

6. Are the bearing supports straight along their length, and parallel where they should be parallel? If not, corrective action shall be taken prior to truss installation.

7. Are the delivered trusses the right size? Check trusses for dimensions and damage as soon as they arrive on the site to avoid possible installation delays.

8. Are all required hangers, tie-downs, and bracing materials on site and located where they will be readily accessible when needed? Obtain all materials or parts prior to starting the truss erection process. Do not attempt to “make do” without all required materials. Jobsite safety has no room for shortcuts.

9. Is the jobsite clean and neat with scraps and trash from the construction process removed or in designated areas away from the work area? Truss erection typically involves bringing the trusses in overhead with the assistance of a crane. Worker attention is often directed upward even while moving around. A clean jobsite will help to avoid trips and falls.

10. Have the appropriate Ground Bracing techniques for the first truss been determined? Steeply sloping site terrain or upper level truss installations usually warrant using an interior ground brace scheme, as exterior Ground Brace Diagonals get exceedingly long and require substantial bracing of the braces.

11. Is the building configuration such that the first set of trusses can be stabilized by tying them off to the building structure (existing or new) itself? Particular attention shall be paid to the adequacy of the wall bracing if this technique is chosen.

12. Is the roof a hip style? For hip style roofs use the crane to lift and hold the Girder Truss while the end jacks are installed to brace the girder. This eliminates the need for Ground Bracing the first truss assuming all hardware and hangers are installed prior to the crane releasing the girder. Properly attaching the girder and jack trusses at their bearing points and permanently restraining and diagonally bracing this assembly will provide a rigid framework to which subsequent trusses can be restrained and braced.

⚠️ WARNING! Truss spacers are for spacing only! Never use the commercially available light-gauge metal fold-out/nonstructural single unit spacer products for truss LATERAL RESTRAINT. Truss spacers are not intended as structural members and are insufficient as Lateral Restraint and Bracing of any kind. Approved proprietary metal restraint/bracing products are acceptable. Property damage, personal injury and/or death are possible if this warning is not heeded.

GENERAL SAFETY REMINDERS

Before starting, here are some general safety reminders:

1. Brief all members of the erection/installation crew as to the installation plan and the intended Lateral Restraint and Diagonal Bracing requirements.

2. If possible, fasten together all multi-ply trusses, including girders, per the TDD prior to lifting into their assumed positions on the Building (see BCSI-B9).

3. Check all trusses for damage (see BCSI-B5) prior to, during and after the erection/installation process. Do not install damaged trusses unless specifically instructed on how to do so by the Building Designer, Truss Designer or Truss Manufacturer.

4. Reminder! Brace all rows of Lateral Restraint with Diagonal Bracing. Lateral Restraint alone is not adequate without the added rigidity of triangulation provided by the Diagonal Bracing.

5. Property damage, bodily injury and/or death are possible when trusses are improperly handled, installed, restrained and/or braced. Installation of Trusses can be dangerous, particularly Long Span Trusses in excess of 60°.
**BCSI-B2: Truss Installation & Temporary Restraint/Bracing**

**SUMMARY OF THE EIGHT STEPS IN THE TRUSS INSTALLATION PROCESS**

- **STEP 1.** Establish Ground Bracing procedure; interior or exterior.
  
  If ground level is too far from truss for exterior Ground Bracing, use interior Ground Bracing.

  ![FIGURE B2-2](image)

- **STEP 2.** Determine the on-center spacing of top chord Temporary Lateral Restraint (TCTLR) (see Table B2-1, page 20).

- **STEP 3.** Set first truss (or Gable End Frame) and fasten securely to Ground Bracing Verticals using minimum 2-16d (0.135x3.5”) nails clinched at each junction, and to the wall, or as directed by the Building Designer. Install truss straight, plane and plumb as each subsequent truss will have a tendency to follow the shape of this first truss.

  **WARNING!** The use of Ground Brace Verticals alone, attached to the endwall, is not considered good construction practice and is not permitted.

- **Summary of the eight steps in the truss installation process:**

  1. Establish Ground Bracing procedure; interior or exterior.
  2. Determine the on-center spacing of top chord Temporary Lateral Restraint (TCTLR) (see Table B2-1, page 20).
  3. Set first truss (or Gable End Frame) and fasten securely to Ground Bracing Verticals using minimum 2-16d (0.135x3.5”) nails clinched at each junction, and to the wall, or as directed by the Building Designer. Install truss straight, plane and plumb as each subsequent truss will have a tendency to follow the shape of this first truss.

  **WARNING!** The use of Ground Brace Verticals alone, attached to the endwall, is not considered good construction practice and is not permitted.

**Typical attachment of Vertical and Diagonal Bracing and Lateral Restraint to Truss**

- Ground Brace Diagonal
- Lateral Restraint
- Ground Brace Vertical

**Typical attachment of Ground Brace Vertical to end wall**

- End wall
- Blocking - fasten to studs

**FIGURE B2-3 - EXTERIOR GROUND BRACING TO FIRST TRUSS INSTALLED (SEE GROUND BRACING PAGE 86)**

**Typical attachment of Vertical and Diagonal Bracing and Lateral Restraint to truss**

- Ground Brace Diagonal
- Lateral Restraint
- Ground Brace Vertical

**FIGURE B2-4 - INTERIOR GROUND BRACING TO FIRST TRUSS INSTALLED (SEE GROUND BRACING PAGE 86)**

**Note:** Use Min. 2x4 stress-graded lumber connected with Min. 2-16d (0.135x3.5”) nails at each junction for restraint and bracing material.
**STEP 4.** Set trusses 2, 3, 4 and 5 with top chord Temporary Lateral Restraint (TCTLR) in line with Ground Bracing. Attach securely at all bearings, shimming bearings as necessary. Allow a Floating Connection for the attachment to all non-bearing interior walls. Do not shim.

**WARNING!** NEVER release the truss being installed from the lifting slings/crane until all TCTLR are installed and bearing attachments are made. Exercise caution to assure the trusses are accurately located at their proper on-center spacing while the Lateral Restraint is being applied. Releasing a truss early or releasing a truss to adjust spacing is an extremely dangerous practice. Doing so leaves the truss in an unstable condition and places the installation crew in danger. This is an UNSAFE act that can cause the truss to topple and causing serious personal injury or death.

**STEP 5.** Install Top Chord Plane Diagonal Bracing (see Diagonal Bracing options based upon TCTLR design on page 25). Alternately, Structural Sheathing correctly applied at this stage will act as Diagonal Bracing for the top chords and adequately brace the first five trusses (see Figure B2-5).

**STEP 6.** Install Web Member Plane Diagonal Bracing to stabilize the first five trusses set (Figure B2-34, page 26). Web member Lateral Restraint (if indicated on the TDD), together with Diagonal Bracing or some other form of Permanent Building Stability Bracing (PBSB), serves this purpose.

**STEP 7.** Install the Bottom Chord Plane Temporary Lateral Restraint and Diagonal Bracing to stabilize the bottom chord plane(s).

**DO NOT REMOVE GROUND BRACING UNTIL ALL THE TOP CHORD, WEB AND BOTTOM CHORD LATERAL RESTRAINT AND DIAGONAL BRACING IS INSTALLED FOR AT LEAST THE FIRST FIVE TRUSSES**

Start Structural Sheathing immediately after securing the bracing onto the Web and Bottom Chord Planes.

**STEP 8.** Continue the erection/installation process by installing the next four trusses with the TCTLR and then repeating Steps 5, 6 and 7. Repeat the process with sets of four trusses until all of the remaining trusses in the building run have been installed.

### DETAILS OF THE EIGHT STEP TRUSS INSTALLATION PROCESS

#### STEP 1. ESTABLISHING GROUND BRACING AND SETTING THE FIRST TRUSS

Ground Bracing can be installed on either the exterior or interior of the building, to the top of an adjacent wall, or to the structure itself. Site conditions dictate the most efficient procedure. The procedure selected is not as important as following the simple guidelines for locating the Ground Braces. Ground Brace locations are determined by the requirements for TCTLR. Locations for TCTLR are determined by the overall truss length (see Table B2-1) and the length of the top chord between pitch breaks (i.e., change of slope). It is important to note that TCTLR is required at EVERY pitch break (see Figure B2-10, page 21). The portion of the top chord between pitch breaks shall be restrained at intervals not exceeding the lengths given in Table B2-1 (see Figures B2-6, 7 and 10, page 21).

Set first truss into position and connect it to each bearing and then to the Ground Brace Verticals where they intersect the top and bottom chords of the truss.
The Top Chord Lateral Restraint and Diagonal Bracing approach provided below applies to all sloping chord trusses, scissors trusses, 2x_ parallel chord trusses and piggyback trusses. Note: 2x_ trusses with depths less than 1/15th of the span at all locations away from bearings require more complex temporary bracing. Consult a Professional Engineer.

Example 1: 33’ span 6/12 truss

The 33-foot truss above will require TCTLR at not more than 8’ on center per Table B2-1, page 20. The length of the top chord from the peak to truss heel (as measured along the slope) is roughly 18'-6". Adding one row of TCTLR at the midpoint of the 18'-6" segment leaves two 9'-3" sections, which exceeds the 8’ on-center maximum in Table B2-1. Therefore, the chord segment needs to be divided into three sections 18'-6"÷3 = 6'-2". TCTLR will be 6'-2" on center along the slope.

Example 2: Locating TCTLR and Ground Bracing for hip trusses and special configuration trusses.

Locate a TCTLR at each pitch break along the top chord. Additional braces are required according to the maximum on-center spacing in Table B2-1, page 20.

Continuous TCTLR is required over bearing if the height is 10" or greater as shown.

For all bracing and Lateral Restraint members, nail as follows (except end-grain-nailed short member lateral restraints, which require 16d deformed shank (i.e., ring- or screw-shank) nails):

- Use at least 2-10d (0.128x3"), 2-12d (0.128x3.25") or 2-16d (0.131x3.5") nails into each truss for both Lateral Restraint and Diagonal Bracing members.

- Minimum size bracing and Lateral Restraint material is 2x4 stress-graded lumber, or approved proprietary metal restraint/bracing, unless otherwise specified by the Building Designer.

- Drive nails flush (or use double-headed [duplex] nails for ease of removal).
These TCTLR options apply to all 2x oriented sloped and flat chord trusses.

Figure B2-13 depicts the maximum on-center spacing of TCTLR per Table B2-1, page 20.

- Ground Bracing not shown for clarity.
- All Lateral Restraint and Diagonal Bracing material is at least 2x4 stress-graded lumber, or approved proprietary metal restraint.
- Use two nails minimum to attach each brace and/or Lateral Restraint to each truss.

Apply Diagonal Bracing or Structural Sheathing immediately. For spans over 60', applying Structural Sheathing immediately is the preferred method (see Step 5, page 25).

**Note:** Spans over 60' require more complex Temporary Installation Restraint/Bracing. Consult a Professional Engineer.

*MAXIMUM SPACING FOR TOP CHORD TEMPORARY LATERAL RESTRAINT

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**FIGURE B2-13**

**FIGURE B2-14**
Flat Truss

**FIGURE B2-15**
Gambrel Truss

**FIGURE B2-16**
Mono Truss

**FIGURE B2-17**
Scissors Truss
**STEP 3. SET FIRST TRUSS AND FASTEN SECURELY TO GROUND BRACES**

✔ Construct and install the Ground Bracing for the first truss from the building interior or exterior.

✔ Example of first truss installed with interior Ground Bracing:

![Interior Ground Bracing](FIGURE B2-18)

**IMPORTANT SAFETY WARNING!**

First truss shall be attached securely to all required Ground Braces prior to removing the hoisting supports.

✔ Example of first truss installed with exterior Ground Bracing:

![Exterior Ground Bracing](FIGURE B2-19)

**IMPORTANT SAFETY WARNING!**

Attach first truss securely to all required Ground Braces prior to removing the hoisting supports.

✔ Example of first truss installed with interior Ground Bracing to top of wall and back to floor below (see Figures B2-20 and 21).

✔ X = wall setback (ft) = overall truss height (ft-in) rounded to next full truss spacing (ft), or Girder Truss set back in hip end framing. For example, if the overall truss height is 5'-6" and the trusses are to be spaced at 2' on center, use a wall setback, X, of 6' (i.e., three truss spaces @ 2' = 6' > 5'-6").

![Overall truss height](FIGURE B2-20)

![Overall truss height](FIGURE B2-21)
STEP 4. SET TRUSSES 2, 3, 4 AND 5 WITH TCTLR IN LINE WITH GROUND BRACING

- Example of first five trusses with interior Ground Bracing:

- Example of first five trusses with exterior Ground Bracing:

- Example of first five trusses with interior Ground Bracing to top of wall and back to floor below:

WARNING! The following three (3) Short Member Temporary Lateral Restraint Options are dependent on the Diagonal Bracing being installed continuously. After the initial five trusses are set and braced, Diagonal Bracing shall be applied every four trusses thereafter.

- Set trusses 2, 3, 4 and 5 using the Short Member Temporary Lateral Restraint (on top of or between trusses) in line with the Ground Braces.

OPTION 1:
DETAIL - Short Member Temporary Lateral Restraint Installed on Top of Trusses

- Use of longer members will reduce splitting potential.
- Do not use split members.

OPTION 2:
DETAIL - Short Member Temporary Lateral Restraint Installed Between Trusses

- Use 2-16d deformed shank nails minimum at each restraint-to-truss connection.
- Do not use split members.

OPTION 3:
PROPRIETARY METAL RESTRAINT PRODUCTS*

*These products are specifically designed to provide Lateral Restraint and are not just for spacing. See manufacturer’s specifications. See WARNING on page 18.
**STEP 5. INSTALL TOP CHORD DIAGONAL BRACING**

- Triangles make trusses strong. Triangles make bracing strong.

![FIGURE B2-28](image1)

- Some Truss Manufacturers attach supplemental warning tags to the trusses reminding the installer to brace the trusses.

![FIGURE B2-29](image2)

- Example of Diagonal Bracing on first five trusses with interior Ground Bracing:

![FIGURE B2-30](image3)

- Example of Diagonal Bracing on first five trusses with exterior Ground Bracing:

![FIGURE B2-31](image4)

- Example of Diagonal Bracing on first five trusses with Ground Bracing to top of building wall and back to floor below:

![FIGURE B2-32](image5)

See Short Member Temporary Lateral Restraint detail options page 24.
**STEP 6. INSTALL DIAGONAL BRACING IN WEB MEMBER PLANE**

Diagonal Bracing or some other type of Permanent Building Stability Bracing (PBSB) such as Structural Sheathing installed perpendicular to the plane of the trusses and attached to similar web members of adjacent trusses greatly increases the stability of the truss system both during and after installation.

- The web Diagonal Braces, acting together with the top chord and bottom chord Temporary Lateral Restraint, form triangulation perpendicular to the plane of the trusses, thus creating additional lateral stability for the trusses.

- Diagonal Bracing installed for the purpose of increasing the stability of the truss system during installation shall be installed on web members (verticals whenever possible), located at or near bottom chord Lateral Restraint. Properly attached PBSB such as Structural Sheathing may be substituted for Diagonal Bracing.

- Install Web Diagonal Braces so that they cross the web members at approximately 45° and are nailed with a minimum of 2-16d (0.131x3.5") nails at each end and at each intersecting truss web.

- Use minimum 2x4 stress-graded lumber for Web Diagonal Braces unless another type or size is specified by the Building Designer.

- The requirements for web member Permanent Individual Truss Member Restraint (PITMR) are specified on the TDD (see BCSI-B3).

- Web PITMR and Diagonal Braces used for installation stability purposes and installed at the locations specified for PBSB can become part of the PBSB system.

(See Web Member Plane Bracing BCSI-B1, page 13.)

- This bracing approach applies to all truss types except 3x2 and 4x2 parallel chord trusses.

**STEP 7. LATERAL RESTRAINT & BRACING THE BOTTOM CHORD PLANE**

**Step 7a.** Bottom Chord Temporary Lateral Restraint (BCTLR) and Diagonal Bracing are used to stabilize the Bottom Chords during installation and to maintain proper spacing between trusses. They also can be used as Permanent Building Stability Bracing. Therefore, most BCTLR and Diagonal Bracing is placed on the top edge of the bottom chords and fastened with a minimum of 2-16d (0.131x3.5") nails at each truss intersection, at the locations specified for the PBSB and becomes part of the Permanent Building Stability Bracing system.
**BCSI-B2: Truss Installation & Temporary Restraint/Bracing**

**Step 7b.** The Building Designer specifies how the bottom chord Lateral Restraint is to be Anchored to prevent lateral movement and become part of the Permanent Building Stability Bracing system. This can be accomplished by:

- Diagonal Bracing in the Bottom Chord Plane repeated at the same intervals as the top chord Diagonal Bracing (see also BCSI-B1, pages 12-13); or other means as determined by the Building Designer.

- Temporary Diagonal Bracing installed in Bottom Chord Plane, if left in place, can become part of the Permanent Building Stability Bracing system.

**Step 8. Continue the Installation Process with Sets of Four Trusses & Repeat Steps 5 Through 7 Using Option A or B**

**OPTION A:** Long-length continuous top chord Temporary Lateral Restraints shall have Diagonal Braces a maximum of every 20’. See detail below:

**WARNING!** This Diagonal Bracing option can only be used if the Contractor installs long-length Continuous TCTLR as indicated in Step B below.

- **Step A:** Install the next four trusses using Short Member Temporary Lateral Restraint Options 1-3 from page 24.

- **Step B:** Add long-length (min. 2 x 4 x 12”) Continuous Lateral Restraints to tie all trusses together. Overlap the ends of the Continuous Lateral Restraints by at least two (2) trusses.

- **Step C:** Add Diagonal Bracing (at ≈45°) as indicated in Figure B2-36:

**FIGURE B2-35**

- Bottom chord TEMPORARY Lateral Restraint (BCTLR) shall be continuous and installed at no more than 15’ on center and can only be removed (if desired) after the permanent ceiling diaphragm is in place.

- Bottom chord PERMANENT Lateral Restraint shall be installed at no more than 10’ on center or less if required by the specific truss design and/or the Building Designer. Temporary Lateral Restraint installed at the required spacing of the permanent Lateral Restraint (see TDD for spacing), and left in place, can become part of the Permanent Building Stability Bracing system.

- Diagonal Bracing required at each end of truss row and every 10 truss spaces (20’ max.).

**FIGURE B2-36**

- TCTLR spacing between rows is based on truss span (see Table B2-1, page 20 for guidelines).

**FIGURE B2-35**

- Plan view of Bottom Chord Temporary Lateral Restraint (BCTLR) and Diagonal Bracing. Top chord and web Lateral Restraint and Diagonal Bracing not shown for clarity.

**FIGURE B2-36**

- Ground Bracing not shown for clarity.
OPTION B: Short Member Temporary Lateral Restraints require Diagonal Braces attached to all trusses. See details below:

⚠️ WARNING! After the initial set of five trusses are installed and braced (i.e., Lateral Restraint and Diagonal Bracing), DO NOT set more than four trusses when using Short Member Temporary Lateral Restraint before you STOP and Diagonally Brace as shown. This approach will NOT work without Diagonal Bracing applied early and often.

⚠️ WARNING! TCTLR, either continuous or short member, are ALWAYS to be used WITH Diagonal Bracing!

**WARNING!** TCTLR spacing between rows is based on truss span (see Table B2-1, page 20 for guidelines).

ENSURE THAT ALL TRUSSES ARE PROPERLY DIAGONALLY BRACED

Apply Structural Sheathing early and often. Do not wait until all trusses are set to apply Structural Sheathing.

⚠️ WARNING! Remove only as much 2x4 bracing as is necessary to nail down the next sheet of Structural Sheathing.

⚠️ DO NOT EXCEED TRUSS DESIGN LOAD WITH CONSTRUCTION LOADS (SEE BCSI-B4)
ALTERNATE INSTALLATION METHOD

Build it on the ground and lift it into place.

- Build it on the ground. Ensure level bearing, set, position, plumb and properly restrain and brace the trusses on the ground.
- Apply Structural Sheathing for stability. Install Structural Sheathing beginning at the heel and alternating 4’x8’ and 4’x4’ sheets up to the peak.
- Install web and bottom chord restraint and bracing as required by the Building Designer.
- Pick it up and set it in place.
- Be sure to get the proper Professional Engineering guidance to lift the entire system into place safely and efficiently.

PHOTO B2-9

Ground Bracing for truss assembly being built on the ground.

PHOTO B2-10

Install Structural Sheathing as soon as the first “set” of trusses have been properly plumbed, restrained and braced.

PHOTO B2-11

Install web member permanent Lateral Restraint and Diagonal Bracing (or web reinforcement) and bottom chord permanent Lateral Restraint and Diagonal Bracing as required.

PHOTO B2-12

Pick up the finished assembly and set it into place.
HIP SET ASSEMBLY & BRACING

A hip set is the series of trusses that decrease in height to form the end slope of a hip roof. Hip sets are laid out in a variety of ways but for the most part they have a hip girder that is set back from the end wall a certain distance and perpendicular end jacks that span the setback distance. Permanently connecting the end jacks to the end wall and girder as early in the installation process as possible dramatically increases the stability of the hip girder and the safety of the structure.

STEPS FOR HIP SET ASSEMBLY & BRACING

**Step 1:** Position the hip girder on the bearing walls at the specified end wall setback. If the hip girder consists of multiple plies, it is much easier to fasten the plies together and install the end jack hangers (if required) on the ground before lifting the girder into place. Permanently attach the Girder Truss to bearing supports. **Note:** All plies of a multi-ply girder shall be attached per the fastening schedule on the TDD before attaching any framing members or applying any loads.

**Step 2:** Install all the corner and end jacks with all permanent truss-to-bearing connections (e.g., hangers and tie-downs).

Alternate Option to Step 1 & 2: Assemble the girder and jacks on the ground and lift the entire hip end assembly into place.
Step 3: Install the next hip truss with 2x4 Short Member Temporary Lateral Restraints cut to a minimum of 32” long. Attach each Short Member Temporary Lateral Restraint to the Top Chord of the hip girder and adjacent hip truss with two nails at each end. Place Short Member Temporary Lateral Restraint at hip breaks and space according to the guidelines of this document.

If there is a hip at one end of the building and a gable at the other, a good practice is to start the truss installation at the hip end.

Don’t stack materials or stand on end jacks as it causes instability in the hip girder.

Step 4: Install remaining hip trusses. For the flat portion of each hip truss use Short Member Temporary Lateral Restraints that are at least double the length of the first set of Short Member Temporary Lateral Restraints. For the sloped sides of the trusses, install Short Member Temporary Lateral Restraints according to one of the three options on page 24.

Step 5: Install pitched trusses using the guidelines of this document.
LONG SPAN TRUSS INSTALLATION

WARNING! TRUSSES OVER 60’ IN LENGTH ARE EXTREMELY DANGEROUS TO INSTALL.

Long Span Trusses, 60’ or greater in length, pose significant risk to installers. The dimensions and weight of a Long Span Truss can create instability, buckling and collapse of the truss if it is not handled, installed, restrained and braced properly. Long Span Trusses can be installed safely and efficiently, but they require more detailed safety and handling measures than shorter span trusses.

BEFORE STARTING

• Hire a Professional Engineer to provide a temporary restraint/bracing plan and to supervise the erection process.
• Read and understand this guide.
• Develop a safe, effective truss installation method and inform all crew members of their roles.
• Use installers who have experience installing trusses greater than 60’ in span.
• Inspect the trusses.
• Document all truss damage. Prior to installation, repair all trusses according to the repair details prepared by the Truss Designer, Building Designer or a Professional Engineer.
• Ensure that the walls and supporting structure are stable and adequately restrained and braced.
• Have all necessary lifting equipment and building materials on hand. Make sure the crane operator understands the special hoisting requirements of Long Span Trusses (see BCSI-B1 Figures B1-14A and 14B, page 9).
• Avoid potential truss collapses and accidents by hiring a Professional Engineer to provide a temporary restraint/bracing plan and to supervise the erection process.

TIPS FOR SAFE AND EFFICIENT INSTALLATIONS

☑ Build the First Five Into a Stable Base Unit:
Assemble the first five trusses with all Structural Sheathing, restraint and bracing. Some installers lift the first five trusses one at a time and restrain, brace and sheath as they go. Other installers build the base unit on the ground and lift it into place. Either way, this makes the installation process much easier, accurate and safe (see Figure B2-48).

☑ Add a Temporary Center Support: It is highly recommended that temporary supports be set up at interior locations during the erection/installation process. This will provide greater stability and increased safety at the jobsite. Temporary interior supports should be left in place until all Permanent Building Stability Bracing is installed.
Keep Trusses Straight During Hoisting: Long Span Trusses are very prone to bending out-of-plane while being lifted into place. It is very important to provide support so the trusses flex as little as possible. A good hoisting device and spreader bar can provide support and be a real time saver.

Install All Permanent Building Stability Bracing Immediately: Once the installation crew becomes familiar with the procedure, the permanent Lateral Restraint and Diagonal Bracing for webs and bottom chords can be installed in the time it takes to release the hoist and install the next truss.

Sheath the Top Chord as Trusses Are Installed: Save time by applying Structural Sheathing immediately. Installation is also safer when the crew can work from a sheathed deck.

Visit www.sbcindustry.com/longspan.php for a detailed handling and installation strategy, articles on Long Span Truss installations, and more resources for temporary and permanent restraint/bracing of metal plate connected wood trusses.

WARNING! CONTRACTOR EXPERIENCE IS REQUIRED TO INSTALL TRUSSES OVER 60’ IN LENGTH.

DISCLAIMER: The Truss Manufacturer and Truss Designer rely on the fact that the Contractor and crane operator (if applicable) are capable to undertake the work they have agreed to do on a particular project. The Contractor should seek any required assistance regarding construction practices from a competent party. The methods and procedures outlined are intended to ensure that the overall construction techniques employed will put floor and roof trusses in place SAFELY. These recommendations for handling, installing, restraining and bracing trusses are based upon the collective experience of leading personnel involved with truss design, manufacturing and installation, but must, due to the nature of responsibilities involved, be presented only as a guide for use by a qualified Building Designer and/or Contractor. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing wood trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roofs and all the interrelated Structural Building Components as determined by the Contractor. Thus, WTCA and TPI expressly disclaim any responsibility for damages arising from the use, application, or reliance on the recommendations and information contained herein.
FIELD ASSEMBLY & OTHER SPECIAL CONDITIONS

Certain sizes or shapes of wood trusses require some assembly at the jobsite. For these trusses, refer to the Truss Design Drawings for specific instructions on assembly methods, unless the Construction Documents indicate otherwise. The Contractor is responsible for proper field assembly.

PIGGYBACK TRUSSES

Profiles that are too tall to be delivered to the jobsite in one piece may be designed and manufactured in two or more layers and “piggybacked” at the jobsite. Install all Temporary Lateral Restraint and Diagonal Bracing in accordance with the Building Designer’s Temporary Installation Restraint/Bracing plan or the procedures outlined herein. Install all Permanent Individual Truss Member Restraint shown on the Truss Design Drawings and Permanent Building Stability Bracing shown on the Construction Documents. The supporting trusses shall be completely installed with all Permanent Building Stability Bracing as required BEFORE installing the supported trusses.

For details on how to permanently laterally restrain and diagonally brace piggyback truss systems refer to BCSI-B3.

FIELD SPLICED TRUSSES

Trusses that are too long or too tall for delivery to the jobsite in one piece are designed to be delivered in two or more parts, and then field spliced together on the jobsite. Splicing can be performed on the ground before installation or the truss sections can be supported by temporary shoring after being hoisted into place and the splices installed from a safe working surface. Install Temporary Lateral Restraint and Diagonal Bracing per the recommendations provided in this document and Permanent Building Stability Bracing per the Construction Documents as the installation progresses.

Example of a steeply pitched scissor truss requiring a specially designed field splice at the top and bottom peak.
Some Buildings are designed to have open ends (no end walls) or large door openings in the end walls. Apply Diagonal Bracing to the Bottom Chords between the rows of bottom chord Lateral Restraint and at approximately 45° to the laterals (see Figure B2-35, page 27). Apply this Diagonal Bracing at both ends of an open end building, and repeat along the length of the building at the same spacing as determined for the top chord Diagonal Braces. Such Buildings may also require additional bottom chord Permanent Building Stability Bracing to resist buckling of the bottom chord due to compression forces caused by wind uplift. Consult the Building Designer.

**MULTI-PLY TRUSSES & GIRDER TRUSSES**

**WARNING!** The proper attachment of truss plies in multi-ply trusses is required along the entire length of the truss. The Truss Designer specifies the specific ply-to-ply Connections required for chords and webs on the TDD. If possible, connect multi-ply trusses together in accordance with the TDD prior to erection/installation.

**WARNING!** Girder Truss plies shall be completely and securely attached together prior to attaching the supported trusses to the girder (see BCSI-B9).

**VALLEY SET FRAME INSTALLATION**

A valley set is a group of truss frames designed to sit on top of other trusses to change the direction of the roof planes.

The top chord of the supporting trusses shall be laterally restrained and diagonally braced by either Structural Sheathing or other alternate methods as specified by the Building Designer. The supporting trusses shall be designed for either the application of Structural Sheathing or the intermittent support provided by the attachment of the bottom chord of the valley set frames.

Valley framing is designed to fill in spaces in the roof profile. Make sure the supporting trusses are braced properly; one recommended method is to continue the Structural Sheathing from the supporting roof under the entire valley area, particularly if the valley framing is site-framed with rafters. If sheathing is not installed, the top chords of the supporting trusses shall be braced with rows of Lateral Restraint, spaced no more than the maximum on-center spacing specified on the TDD, and Diagonal Bracing.

**NOTE:** The method used to frame a valley will affect how the loads from the upper roof are distributed to the supporting trusses, which can have an effect on their design. Valley set truss frames (Figure B2-55) distribute the upper roof load uniformly to the lower roof. Conventional rafter framing (Figure B2-56) distributes the upper roof load to the lower roof as a concentrated line load acting along the valley created by the intersection between the upper and lower roof.
SPECIAL APPLICATIONS USING TRUSSES

⚠️ **CAUTION!** Trusses installed for ornamental purposes or other special applications, and that are not intended to carry roof loads, floor loads, or exterior environmental loads such as snow or wind, still require bracing to prevent lateral buckling due to incidental material loads (e.g., from lattice work or other finished framing) and installation forces. Even very small loads may cause lateral buckling in members that do not have adequate bracing. The Contractor is advised to adhere to the Lateral Restraint requirements specified on the TDD, and install Diagonal Bracing or Structural Sheathing to brace these areas.

OTHER APPLICATIONS REQUIRING SPECIAL BRACING

- For top chord bearing, 2x_, parallel chord trusses, apply Continuous Lateral Restraint at the first bottom chord panel point to prevent torsional overturning under load (see Figure B2-57). Consult the TDD for trusses with lumber oriented in the 3x_ or 4x_ (i.e., horizontal, flat or plank) direction.
- For bottom chord bearing parallel chord trusses that are properly anchored to the supports, the bottom chord Lateral Restraint is not required at the first bottom chord panel point.
WARNING! The proper installation of wood trusses is extremely critical to the lifetime performance of the Building. Depending on the experience of the Contractor, it is strongly recommended that a meeting be held with the Building Designer to ensure that all Permanent Building Stability Bracing is identified and will be properly installed and to review the provisions of:

- the Construction Documents (i.e., architectural/structural plans and specifications),
- the Truss Submittal Package which includes:
  - the Truss Design Drawings (TDD),
  - the Truss Placement Diagram(s) (if/when required by the Contract),
- this BCSI document and/or B-Series Summary Sheets (when provided),
- any specific truss member permanent bracing plans that are provided for the roof or floor structural system,
- all special permanent bracing conditions like unsheathed top chords, long span scissors trusses, piggyback truss systems, all 60’ or greater clear span occupancies such as churches, gymnasiums, etc.

WARNING! Disregarding Permanent Individual Truss Member Restraint and Permanent Building Stability Bracing recommendations is a major cause of truss field performance problems and has been known to lead to roof or floor systems collapse. Failure to install the proper restraint and bracing will greatly increase the probability of truss performance problems or an accident resulting in property damage, personal injury or death.

Trusses, as with other types of structural framing components such as joists, beams, studs, etc. require lateral support in order to perform in the manner for which they are intended. Trusses are designed to carry loads applied within their plane. Trusses are not designed to resist lateral (i.e., out-of-plane) loads and rely on Permanent Building Stability Bracing to transfer the lateral loads out of the truss system into the supporting structure. Certain individual truss members also require Lateral Restraint and Bracing to prevent buckling under the applied design loads. Permanent Bracing provides sufficient support at right angles to the plane of the truss to hold every truss member in the position assumed for it in the design. Permanent Lateral Restraint and Bracing is needed for the proper performance of individual trusses within the roof or floor system.

Design of Permanent Individual Truss Member Restraint (PITMR) shall be undertaken in accordance with Section 2303.4 of the 2006 International Building Code® (IBC®) (see also Chapter 2 of ANSI/TPI 1) where it is stated:

2303.4.1.2 Truss design drawings...

17. Maximum axial tensile and compression forces in the truss members; and

18. Required permanent individual truss member bracing and method per Section 2303.4.1.5 unless a specific truss member permanent bracing plan for the roof or floor structural system is provided by a registered design professional.

2303.4.1.5 Truss member permanent bracing. Where permanent bracing of truss members is required on the truss design drawings, it shall be accomplished by one of the following methods:

1. The trusses shall be designed so that the buckling of any individual truss member is resisted internally by the structure (e.g., buckling member T-bracing, L-bracing, etc.) of the individual truss. The buckling reinforcement of the truss individual member shall be installed as shown on the truss design drawing or on supplemental truss member buckling reinforcement diagrams provided by the truss designer.

2. Permanent bracing shall be installed using standard industry lateral bracing details that conform to generally accepted engineering practice. Individual truss member continuous lateral bracing location(s) shall be shown on the truss design drawing.

As defined in many engineering laws and building codes, the Building Designer is responsible for the overall design and flow of loads through the building. This includes what is called the Permanent Building Stability Bracing (PBSB) for the trusses. The PBSB resists forces acting perpendicular to the plane of the trusses due to gravity, seismic and/or wind loads, as well as collective forces caused by the restraint of members subject to buckling. To aid in the design of the PBSB, the TDD includes the information provided in IBC 2303.4.1.2 Items 17 and 18 (see above) to assist the Registered Design Professional (RDP) in generating the appropriate engineering calculations.

In accordance with most engineering laws and the building code, the Building Designer should review the TDD submittals to verify that all the components and their placement comply with his/her written engineering requirements.
The material and fasteners used to restrain and brace trusses shall be of sufficient strength and stiffness to hold every truss member in the position assumed for it in the design.

Some of the more common materials used to brace the members of trusses include wood structural panels, gypsum board sheathing, dimension lumber, proprietary metal restraint/bracing products, and metal purlins and straps, to name a few.

Minimum size bracing lumber is 2x4 stress-grade lumber unless another size is specified by the Truss Design Engineer or Building Designer.

- Use at least 2-10d (0.128x3”), 2-12d (0.128x3.25”), or 2-16d (0.131x3.5”) nails to attach 2x4 Lateral Restraint and Diagonal Bracing members at each connection as specified by the Truss Design or Building Designer. For 2x6 or greater Lateral Restraint and Diagonal Bracing, use a minimum of three nails per connection.

<table>
<thead>
<tr>
<th>Minimum Nail Size</th>
<th>10d (0.128x3”)</th>
<th>12d (0.128x3.25”)</th>
<th>16d (0.131x3.5”)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TABLE B3-1</strong></td>
<td>10d (0.128x3”)</td>
<td>12d (0.128x3.25”)</td>
<td>16d (0.131x3.5”)</td>
</tr>
</tbody>
</table>

Permanent Bracing applied at right angles to the plane (i.e., depth) of a truss performs several functions including, a) preventing out-of-plane buckling of certain truss members due to compression forces developed under the specified design load conditions, b) maintaining the proper truss spacing and c) resisting and transferring the lateral loads from wind and seismic forces applied to the truss system.

Trusses are designed to only support loads applied within their plane. Because trusses are relatively narrow in relation to their depth and span, they require lateral support. Without this support the entire truss, or a portion of its members, will buckle (i.e., fail) at loads far less than the design loads that they were intended to carry.

Trusses require Permanent Bracing within ALL of the following planes,

- 1. Top Chord Plane
- 2. Bottom Chord Plane
- 3. Web Member Plane

Permanent Bracing for the top chords of metal plate connected wood trusses is typically provided by attaching Structural Sheathing, or wood or metal structural purlins that are properly braced.

The most common types of Structural Sheathing are wood structural panels such as plywood or oriented strand board (OSB).

The wood structural panels shall have the appropriate span rating and/or grade to support the design loads for the Building at the on-center spacing of the trusses.
The sheathing and attachment requirements (i.e., fastener size and spacing) are provided on the Construction Documents prepared by the Building Designer and/or within the building code.

• Installing Diagonal Bracing to the Top Chord Plane at intervals along the length of the Building to provide rigidity and to transfer the restraining forces from the purlins to a lateral force resisting system (e.g., braced wall panels, shearwalls, braced frames, etc.), or

• Attaching Structural Sheathing directly to the purlins.

**WARNING!** Not all sheathing products are structural. The Building Designer is responsible for the design and detailing of the Structural Sheathing.

**WARNING!** Without some form of permanent Diagonal Bracing, the purlins by themselves only ensure that the Top Chords of the trusses will all buckle in the same direction.

The Building Designer is responsible for the design and detailing of the purlins and the Permanent Building Stability Bracing for the roof system.

The TDD provides information on the assumed support for the top chord based on the load conditions for which the truss has been designed. This typically includes directly applied Structural Sheathing or purlins at a specified maximum on-center spacing.

### 2. PERMANENT BRACING FOR THE BOTTOM CHORD PLANE

Permanent Bracing for the Bottom Chords of Metal Plate Connected Wood Trusses is typically provided by attaching either gypsum wallboard or continuous lumber Lateral Restraint properly braced against lateral movement.

Lateral Restraint shall be applied in combination with Diagonal Bracing spaced at intervals along the length of the building or some other means that will provide stability and transfer the forces from the Lateral Restraint to a lateral force resisting system.

Lumber used as Lateral Restraint and/or Diagonal Bracing shall be stress rated.
Bottom chord permanent Lateral Restraint shall be installed at the spacing indicated on the TDD and/or by the Building Designer with a maximum of 10’ on center.

The TDD provides information on the assumed support for the bottom chord based on the load conditions for which the truss has been designed. This typically includes a directly applied rigid ceiling or Lateral Restraint at a specified maximum on-center spacing.

The TDD indicates which web members (if any) require this restraint.

Diagonal Bracing & Continuous Lateral Restraint

If individual web member permanent restraint is required on a particular truss design, Continuous Lateral Restraint (CLR), consisting of 2x4 stress-graded dimension lumber attached at right angles to the web in combination with Diagonal Bracing, is most frequently specified.

Webs may require one or more CLRs. The TDD will specify the number and approximate location of the CLRs.

Important Note: CLRs shall always be diagonally braced for rigidity.
Diagonal Bracing with CLR(s) work most efficiently when applied to three or more similar trusses.

Attach the Lateral Restraint at the locations shown on the TDD together with a Diagonal Brace at an angle of approximately 45° to the lateral (see Figures B3-10 and 11). Be sure to extend the Diagonal Bracing from the top chord to the bottom chord, attaching the bracing to each web that it crosses. This provides rigidity that prevents the webs from displacing laterally.

Diagonal Bracing is required to restrain the CLR(s) and to transfer the cumulative force from the CLR(s) into a lateral force resisting system such as the roof or ceiling diaphragm. Repeat Diagonal Bracing every 20' or as specified. Closer spacing may be required by the Building Designer.

Always Diagonally Brace the Permanent Continuous Lateral Restraint!

Examples of Diagonal Bracing with Continuous Lateral Restraint
Diagonal Bracing combined with Lateral Restraint can also be used with small groups of trusses. Figure B3-15, page 43, provides an example of a building containing nine trusses with three different configurations. Each truss configuration contains web members that require Lateral Restraint and these web members are in different locations for each configuration. To ensure the webs of these trusses are properly braced, install LR (shown in green) and Diagonal Bracing (shown in red) within each group of trusses. Extend the Diagonal Bracing from the Top Chord to the Bottom Chord of the adjacent trusses. Attach the Diagonal Bracing to the web of the middle truss near the location of the CLR and to each intersecting truss. This provides the rigidity that prevents the webs and the CLR from displacing laterally.
If there are only two adjacent trusses in which the webs align, attach the single Diagonal Brace to each web and the Lateral Restraint. One way to accomplish this is to attach the Diagonal Brace to the opposite side of the web with the Lateral Restraint. Attach the Diagonal Brace near the top of the web of the first truss and near the bottom of the web of the second truss. Install dimension lumber blocking, of the same depth as the webs, directly behind the Lateral Restraint and attach the blocking to the Lateral Restraint, Diagonal Brace and each web.

Some Truss Manufacturers will mark web member permanent restraint locations on the truss itself. One supplemental marking example is the truss tag shown in Figure B3-17.

Unless otherwise specified, lumber used for Lateral Restraint and Diagonal Bracing shall be at least 2x4 stress-graded lumber. Fasten to each truss with at least 2-10d (0.128x3"), 2-12d (0.128x3.25"), or 2-16d (0.131x3.5") nails as specified in the Construction Documents and/or on the TDDs.

Proprietary metal Diagonal Bracing products are also available.

**ALWAYS DIAGONALLY BRACE THE CONTINUOUS LATERAL RESTRAINT!**
Individual Web Reinforcement (Jobsite Applied)

As stated in Section 2303.4.1.5 of the 2006 IBC (see also Chapter 2 of ANSI/TPI 1), one truss member permanent bracing option is that “trusses shall be designed so that the buckling of any individual truss member can be resisted internally by the structure (e.g., buckling member T-bracing, L-bracing, etc) of the individual truss. The truss individual member buckling reinforcement shall be installed as shown on the Truss Design Drawing or on supplemental truss member buckling reinforcement diagrams provided by the Truss Designer.” This individual member buckling reinforcement is installed by the Contractor.

- T-, L-, Scab, I- or U-Reinforcements are five options that involve adding lumber to increase the web’s section properties, thereby increasing its resistance to buckling. Proprietary metal reinforcement products and stacked web products are also viable alternatives. This type of reinforcement is typically used as an alternative to the combination of Continuous Lateral Restraint (CLR) and Diagonal Bracing when CLR is not possible or desirable.

- T-Reinforcement is commonly used and creates a “T” shape when applied to the web member.

- L-Reinforcement is similar to T-Reinforcement, but creates a flat surface on one face of the truss to permit the direct application of sheathing material.

- Scab Reinforcement is installed on one face of the web. It is often more structurally efficient for multiple-ply webs and provides easier nailing because it is applied to a wide-face of the web.

- I- and U-Reinforcement are similar to T- and L-Reinforcement, respectively, except that two (2) pieces of lumber are added, one to each narrow face of the web.

- The size, grade and species of the Web Reinforcement material as well as the nailing schedule for attaching the reinforcement to the web is typically specified on the Truss Design Drawing, or a supplemental document provided by the Truss Designer. It is sometimes also specified in the Construction Documents prepared by the Building Designer.

- Table B3-2, page 45, provides generic reinforcement information that can be used in the event that information from the Truss Designer is not available. The reinforcement information in this table is limited to the reinforcement of webs in single ply trusses in which there is either one or two rows of Continuous Lateral Restraint specified on the TDD. This information is conservative and a more efficient means of reinforcement may be available from the Truss Designer.

- Some Truss Manufacturers will mark permanent web member reinforcement locations on the truss itself. An example of one such marking used is the truss tag shown in Figure B3-21.
BCSI-B3: Permanent Restraint/Bracing of Chords & Web Members

WEB REINFORCEMENT FOR SINGLE PLY TRUSSES

<table>
<thead>
<tr>
<th>Specified CLR</th>
<th>Size of Truss Web</th>
<th>Type &amp; Size of Web Reinforcement</th>
<th>Grade of Web Reinforcement</th>
<th>Minimum Length of Web Reinforcement</th>
<th>Minimum Connection of Web Reinforcement to Web</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>L</td>
<td>Scab</td>
<td>I</td>
</tr>
<tr>
<td>1 Row</td>
<td>2x4</td>
<td>2x4</td>
<td>2x4</td>
<td>2x4</td>
<td>Same species and grade or better than web member</td>
</tr>
<tr>
<td></td>
<td>2x6</td>
<td>2x6</td>
<td>2x6</td>
<td>2x6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2x8</td>
<td>2x8</td>
<td>2x8</td>
<td>2x8</td>
<td></td>
</tr>
<tr>
<td>2 Rows</td>
<td>2x4</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>2-2x4</td>
</tr>
<tr>
<td></td>
<td>2x6</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>2-2x6</td>
</tr>
<tr>
<td></td>
<td>2x8</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>2-2x8</td>
</tr>
</tbody>
</table>

1 Maximum allowable web length is 14'.
2 For Scab Reinforcement use 2 rows of 10d Gun nails (0.120x3") at 6" on center to attach reinforcement to web

TABLE B3-2

Individual Web Reinforcement (Shop Applied)

Proprietary metal reinforcement products and Stacked Web Reinforcement are installed by the Truss Manufacturer at the truss plant and eliminate the need for additional jobsite reinforcement of the webs.

Gable End Frame Permanent Bracing

Permanent web plane Bracing installed at each end of the building serves to transfer lateral loads from wind and seismic forces acting against the end walls and gable ends of the Building into the roof and/or ceiling diaphragm. The Building Designer is responsible for the design of this Permanent Building Stability Bracing.

Metal plate connected Gable End Frames are often used directly above the end walls of a building to save the Contractor the time and expense of having to field frame the end wall to match the roof slope.

Most manufactured Gable End Frames contain only flat vertical “studs” (as opposed to the typical triangulated web members) and are designed to transfer only vertical roof loads (gravity and/or uplift) directly into a continuous bearing below. Web member reinforcement shown on the TDD for these frames is required to prevent column buckling of the web members due to the vertical loads applied to the truss.

Permanent Building Stability Bracing for wind, seismic and/or other lateral loads acting perpendicular to the plane of the trusses will always be needed in every Building.
In service, Gable End Frames also experience lateral loads parallel and perpendicular to their plane from wind or seismic events. The Gable End Frame shall be incorporated into the wall design by the Building Designer.

Gable End Frames rely on properly designed and installed Structural Sheathing, bracing and Connections to the bearing wall, and roof and ceiling plane diaphragms to be able to adequately transfer wind and seismic loads acting parallel and perpendicular to its plane.

The Building Designer, Truss Designer and Contractor all play a vital role in Gable End Frame bracing.

**Building Designer Responsibilities for Gable End Frame Bracing**

The Building Designer, knowing the intended flow of loads for the entire Building, is responsible for taking the resultant loads that exist within the Gable End Frame and safely transferring these loads into the ground. This typically involves transferring the loads through additional Bracing from the Gable End Frame to the roof and ceiling diaphragms (e.g., roof sheathing and rigid ceiling).

The Gable End Frame design requirements depend on a number of factors including:

- The length, spacing, species and size of the Gable End Frame studs,
- gravity loads, and
- wind and seismic loads.

The Building Designer, through detailing in the Construction Documents, is responsible for all Gable End Frame bracing, including the Bracing member size and locations, attachment to trusses, gable end sheathing, and fastener size and locations including any mechanical connectors required.

Other factors the Building Designer shall consider include:

- Thickness and type of roof, wall and ceiling sheathing,
- attachment of Structural Sheathing to the wall/Gable End Frame interface and attachment of wall to foundation to resist uplift, lateral wind, and diaphragm loads, and
- transfer of load between the Gable End Frame bottom chord and wall below.

**Truss Designer Responsibilities for Gable End Frame Reinforcement**

The Truss Designer must note on the TDD for the Gable End Frame the type and location of Permanent Individual Truss Member Restraint requirements to resist the vertical loads assumed in the design of the frame. Examples include single or double L, T, U, Scab, horizontal L or any other means of reinforcement deemed appropriate to restrain the out-of-plane buckling of the “flat studs.”

The Truss Designer is responsible for indicating the loading and environmental design assumptions that were made in the design of the Gable End Frame to conform to the loads defined in the Construction Documents.

In order to assist the Building Designer in determining the Bracing required to transfer lateral loads due to wind and/or seismic forces from the Gable End Frame into the roof and/or ceiling diaphragm, many Truss Designers provide standard design tables and details based on the typical design assumptions used by Building Designers.
These tables and details do some of the work of the Building Designer with respect to incorporating the Gable End Frame into the overall structural design, but they do not take the place of a complete flow of loads analysis by the Building Designer.

Contractor Responsibilities for Gable End Frame Bracing

The Contractor is responsible for properly installing the Gable End Frame as detailed in the Construction Documents and within the TDD for the Gable End Frame. The installation process includes installing the Structural Sheathing, restraint and Bracing and all specified Connections.

Gable End Frame Bracing/Reinforcement Requirements

If the wind load is large enough, and the vertical studs are long enough, the Gable End Frame may require Bracing to prevent it from rotating at the Gable End Frame/bearing wall interface, along with Diagonal Bracing and/or Web Reinforcement to prevent the vertical webs from bending excessively. Serviceability failures often occur if the Gable End Frame is not properly braced.

Gable End Frame bracing/reinforcement helps prevent these types of serviceability failures and safely transfers forces from the Gable End Frame into the associated diaphragms.

Typical Gable End Frame bracing/reinforcement details include blocking at the ceiling and roof level diaphragms, gable stud reinforcement, horizontal reinforcement and/or Diagonal Bracing, mechanical connectors/straps and specific fastener size and frequency schedules.
Examples of Gable End Frame bracing/reinforcement.

Examples of Gable End Frame web reinforcement.

Note: The Diagonal Brace from the top of the end wall to the top chord of the truss will impart an upward vertical force to the truss Top Chord. This is in addition to any uplift forces the roof sheathing will impart to the truss. This vertical component of this load needs to be considered in the design and attachment of the supporting truss.
Sample detail of Gable End Frame Bracing and Reinforcement (as provided by the Building Designer).

- Block sheeting edges within 4' of Gable Truss.
- Fasten OSB to framing @ 3" o.c. on edge, 6" o.c. in field with 8d.
- 2x4 SYP outrigger at 24" on center. Clip to Gable Top Chord with HB w/(10) 8d.
- Block between outlookers. Fasten to Gable Top Chord w/ 10d Toe-nails @ 8" o.c.
- Gable Top Chord
- L-Reinforcement on Gable Verts as specified by Truss Manufacturer.
- Gable Truss
  - If vertical is not present, scab full height vertical from Bottom Chord to Top Chord w/(4) 10d each end. (TYP)
  - Clip end of Lateral Restraint to Gable Bottom Chord with (2) H2.5 w/(8) 8d.
- Gable Bottom Chord. Fasten to top plate w/ 10d toe-nails @ 8" o.c.
- 2x4 No. 2 SYP X-bracing at mid-span and at 48" o.c. run back 8' from gable. Attach to gable and truss verticals w/(3) 16d.
- 2x4x8' SYP Lateral Restraint @ 48". Fastened to each truss w/ (2) 16d common.
- Strap Gable Truss to stud wall with MSTA12 with (8) 10d @ 48" o.c.

Sample “Standard Gable End Frame Detail” (as provided by the Truss Designer)

- 7/16 OSB
- Block sheeting edges within 4' of Gable Truss.
- Fasten OSB to framing @ 3" o.c. on edge, 6" o.c. in field with 8d.
- 2x4 SYP outrigger at 24" on center. Clip to Gable Top Chord with HB w/(10) 8d.
- Block between outlookers. Fasten to Gable Top Chord w/ 10d Toe-nails @ 8" o.c.
- Gable Top Chord
- L-Reinforcement on Gable Verts as specified by Truss Manufacturer.
- Gable Truss
  - If vertical is not present, scab full height vertical from Bottom Chord to Top Chord w/(4) 10d each end. (TYP)
  - Clip end of Lateral Restraint to Gable Bottom Chord with (2) H2.5 w/(8) 8d.
- Gable Bottom Chord. Fasten to top plate w/ 10d toe-nails @ 8" o.c.
- 2x4 No. 2 SYP X-bracing at mid-span and at 48" o.c. run back 8' from gable. Attach to gable and truss verticals w/(3) 16d.
- 2x4x8' SYP Lateral Restraint @ 48". Fastened to each truss w/ (2) 16d common.
- Strap Gable Truss to stud wall with MSTA12 with (8) 10d @ 48" o.c.

FIGURE B3-35

FIGURE B3-36
Sample detail of permanent restraint/bracing near end of Building.

NOTE! ALL LATERAL RESTRAINT AND DIAGONAL BRACING MATERIAL SHALL BE A MINIMUM OF 2X4 STRESS-GRADED LUMBER (AS SPECIFIED ON THE TDD OR BY THE BUILDING DESIGNER).

LEGEND:
- Bottom Chord Diagonal Bracing
- Web Plane Diagonal Bracing
- Continuous Lateral Restraint
- Vertical Web Diagonal Bracing

Balloon Framed Gable End Walls and Sloped Bottom Chord Gable End Frames

The Building Designer may decide to design a balloon-framed end wall, which eliminates the need for a Gable End Frame (see Figure B3-38). **If a Gable End Frame is used, it must match the profile of the adjacent trusses so that proper Bottom Chord Plane bracing can be installed (see Figure B3-39A).**

**WARNING!** A FLAT BOTTOM CHORD GABLE END FRAME MUST NOT BE USED WITH ADJACENT TRUSSES THAT HAVE SLOPED BOTTOM CHORDS AS THIS CREATES A HINGE IN THE WALL/GABLE INTERFACE THAT IS BELOW THE BOTTOM CHORD PLANE DIAPHRAGM (SEE FIGURE B3-39B). ADEQUATE BRACING OF THIS CONDITION IS DIFFICULT AND SOMETIMES IMPOSSIBLE.
Sway Bracing

Diagonal Bracing, installed at both ends of a Building and repeated along the length of the Building at intervals specified by the Building Designer, helps to stabilize the truss system and minimize the lateral movement due to wind and seismic loads. Also referred to as “sway” bracing, this bracing serves to stiffen the truss system thereby greatly limiting stresses due to possible movement or displacement of the trusses.

Sway bracing is typically installed on web members (verticals whenever possible) located at or near each row of bottom chord Lateral Restraint and should extend from the Top Chord Plane to the Bottom Chord Plane at right angles to the trusses.

Sway bracing is designed and installed at the discretion of the Building Designer and is not always required.

Sway bracing, if continuous, also serves to distribute gravity loads between trusses of varying stiffness (similar to the function of strongbacking in floor trusses).
PERMANENT BRACING FOR THE TOP CHORD
IN A PIGGYBACK ASSEMBLY

☐ Long span or steeply pitched trusses are often too large to be manufactured, shipped and erected in one piece. In these situations, the trusses are manufactured in two or more “pieces” and assembled at the jobsite. A “piggyback” truss assembly is an example of a multi-piece truss in which a supporting (carrying) truss is topped with a smaller, supported (cap) truss carried directly on top of the supporting truss.

☐ A critical consideration with a piggyback assembly is to make sure that the portion of the Top Chord of the supporting truss located directly beneath the cap truss is adequately braced to prevent it from buckling out from under the supported truss. Bracing for this portion of the top chord is accomplished in several ways including:

- Rows of 4x2 stress-graded lumber CLR and Diagonal Bracing (see Figure B3-44),
- connecting the CLR into the roof diaphragm,
- adding Structural Sheathing or using bracing frames (see Figure B3-45), or
- some other equivalent means.

☐ The combination of Diagonal Bracing and CLR as a means of Bracing the Top Chord of the supporting truss is fairly common, especially for conditions where the axial forces in the top chord are fairly small and the length of the flat portion of the chord is relatively short.

☐ Multiple rows of CLR are typically required and installed across the length of the flat portion of the top chord of the supporting truss.

☐ If Diagonal Bracing is used to restrain the CLR(s) and to transfer the cumulative force from the CLR(s) into the roof diaphragm, repeat the Diagonal Bracing at 10’ intervals or as specified. Closer spacing may be required by the Building Designer.

☐ If a Structural Sheathing is used to brace the flat portion of the top chords, openings must be provided to permit ventilation between the upper and lower portions of the piggyback assembly.

☐ The TDD provides the maximum assumed spacing for attaching the Lateral Restraint or sheathing to the top chord based on the load conditions for which the truss has been designed. The TDD also provides the assumed thickness of the restraint and the minimum connection requirements between the cap and the supporting truss or restraint. The Truss Designer and Truss Manufacturer shall be notified prior to manufacturing the trusses if the spacing and thickness of the restraint and bracing between the supported and supporting trusses will be different than what is shown on the TDD.

☐ The supporting trusses shall have all of the required temporary bracing discussed in BCSI-B2 and top chord permanent bracing discussed here installed BEFORE installing the cap trusses.

Note: There are a variety of options for using a bracing frame to laterally restrain and brace the flat portion of the Top Chord of the supporting trusses in a piggyback assembly. Visit the WTCA website at www.sbcindustry.com for details and ideas.
The term “construction loading” is typically used to describe loads from workers and building materials on an unfinished structure; for example, when builders temporarily stack bundles of panel sheathing or gypsum board on installed trusses during the construction process.

- Make sure that the truss assembly is properly restrained and braced according to the guidelines in BCSI-B1 and BCSI-B2.
- Construction loads shall be placed only on fully restrained and braced structures.

⚠️ **WARNING!** Trusses by themselves are very unstable and have NO CAPACITY to carry load until they are properly restrained and braced. Placing loads on trusses that have not been properly restrained and braced is hazardous and prohibited. Property damage, personal injury and/or death are possible if this warning is not heeded.

- Use extreme caution when placing construction loads and only stack reasonable amounts of materials (see Table B4-1).

⚠️ **WARNING!** Stacking excessive amounts of construction materials on floor or roof trusses is an unsafe practice.

- Trusses that have been over-stressed due to excessive construction loading will usually show excessive sagging (deflection) and at least a portion of this deflection will remain even after the load has been removed. In more severe cases, excessive construction loading will cause broken webs and/or chord members or web or chord members that have pulled away from the truss plates.

### CONSTRUCTION LOADING **DOs AND DON’TS**

⚠️ **DON’T** stack materials on unbraced trusses.

✅ **DO** stack a reasonable amount of material that will not overload the trusses.

### Maximum Stack Height for Material on Trusses

<table>
<thead>
<tr>
<th>Material</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsum Board</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Plywood or OSB</td>
<td>16&quot;</td>
</tr>
<tr>
<td>Asphalt Shingles</td>
<td>2 bundles</td>
</tr>
<tr>
<td>Concrete Block</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Clay Tile</td>
<td>3-4 tiles high</td>
</tr>
</tbody>
</table>

**TABLE B4-1**

1. This table is based on trusses designed with a live load of 40 psf or greater.

2. Stack heights assume short-term duration of load. Install stacks of materials as quickly as possible.

Note: Heavy roofing tile such as clay or stone slate is often “dry-stacked” on the roof for a period of time to allow the roof/ceiling assembly time to “settle” before the finished ceiling is installed. Limit stack heights to those provided in Table B4-1 and stacking periods to approximately one week, unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.

⚠️ **DON’T** exceed stack heights listed in Table B4-1 unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.

⚠️ **DON’T** allow the stack to lean against walls.

⚠️ **DON’T** stack materials in concentrated areas so that they overload a single or small group of trusses.
BCSI-B4: Construction Loading

- **DO** stack materials along exterior supports or directly over interior supports of properly restrained and braced structures.

- **DON'T** overstack materials midway between supports. Never exceed stack heights per Table B4-1, page 53, unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.

- **DO** distribute loads over as many trusses as possible. Position stacks of materials flat with the longest dimension perpendicular to the trusses as shown.

- **DON'T** drop loads of any materials on trusses. Truss damage from the impact is possible even if the weight of the material is small.

- **DO** leave construction materials on lifting equipment until installation, if possible.

- **DON'T** stack materials at locations that will produce instability, such as on cantilevers or near truss-to-girder connections.

**WARNING!** Excessive construction loads on floor or roof trusses is an unsafe practice and shall be avoided. Property damage, serious personal injury and/or death are possible if these recommendations are not followed.

- **DON'T** pile cut-off tile and/or other construction waste on truss roofs.

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PHOTO B4-1

FIGURE B4-4

Truss bracing not shown for clarity.

FIGURE B4-5

FIGURE B4-6

FIGURE B4-8

FIGURE B4-9

PHOTO B4-2
Metal plate connected wood trusses are prefabricated structural components, assembled with wood members and metal connector plates and designed to carry superimposed loads.

Damage, jobsite modifications or improper installation will reduce the strength of a truss. Seek professional assistance from the Building Designer, Truss Designer or Truss Manufacturer to remedy the condition.

Some Truss Manufacturers will mark the trusses with warnings against jobsite modifications. An example of one such supplemental marking is the truss tag shown in Figure B5-1.

FOLLOW THESE STEPS TO CORRECT DAMAGE, JOBSITE MODIFICATIONS OR INSTALLATION ERRORS

If a truss is damaged, altered or improperly installed:

1. Temporarily brace or support the truss to prevent further damage to the truss and danger to workers.

2. Report damage, alterations or installation errors to the Truss Manufacturer immediately.

3. Do not attempt to repair the truss without a Repair Detail from the Building Designer, Truss Designer or Truss Manufacturer.

4. Prior to beginning the repair, lay the truss flat on a solid, level surface. If the truss is already installed, shore up the truss to relieve any load.

5. Repair the truss by following the information provided in the Repair Detail exactly. Make sure to use the correct materials as specified. Seek professional guidance if anything is unclear.

6. Keep the Repair Detail in case the Building Official, Building Designer or Owner requests it.

7. If the Repair Detail is not for the specific field condition you are repairing, do not use it. Always follow the Repair Detail specifically prepared for your exact situation.

8. If the designed repair cannot be accomplished, call the Building Designer, Truss Designer or Truss Manufacturer.

COMMON REPAIR TECHNIQUES

Each Repair Detail is generated on a case-by-case basis, since trusses and the type of damage vary considerably. Some of the more common repairs specified by Truss Designers include:

- Plywood or oriented strand board (OSB) gussets over damaged plates or joints.
- Metal nail-on plates.
- Lumber scabs or repair frames over broken chords or webs.
- Truss plates installed by a portable press.

DON’T cut truss webs. The modification shown in Photo B5-1 requires a repair.

The Contractor shall ensure that handling and installation procedures do not reduce the load carrying capacity of the truss. See BCSI-B1 for handling and installation best practices.
COMMON EXAMPLES OF DAMAGE, MODIFICATIONS OR INSTALLATION ERRORS

Figure B5-2 provides illustrations of commonly reported damage and modifications. If you see one of the conditions detailed below (or anything unusual), follow these steps:

☑️ Describe the damage directly on the original Truss Design Drawing (TDD) included in the jobsite package.

A great help to starting the repair process is to draw a picture of the damage on the original TDD and fax, email or deliver it to the Truss Manufacturer. Be prepared to supply the Truss Manufacturer with the following information:

☑️ Truss ID mark.

☑️ Location of the truss on the Truss Placement Diagram.

☑️ Is the truss installed or is it still in the stack?

☑️ Is the lumber damaged? If so, provide:
  - Exact location of damaged web or chord from a known location such as a panel point or bearing location.
  - Type of lumber damage (e.g., crack, break, cut, drilled hole, etc.).
  - Dimension of the damaged area (e.g., 4" break or 2" drilled hole).

☑️ Is the plate or joint damaged? If so, provide:
  - Location or the TDD joint number of the damaged plate or joint.
  - Size of the plate.
  - Type of plate or joint damage (e.g., loose plate, missing plate, joint gaps, plate peeling, cut, drilled hole, etc.).
  - Is there damage to one or both faces of the plate/joint?

☑️ Digital photographs of lumber or plate/joint damage, jobsite modifications or installation errors sent as quickly as possible to the Truss Manufacturer and the Truss Designer save significant time in trying to explain the site situation or circumstances and will expedite the repair process.

☑️ Example below of a properly repaired truss after it was shortened four inches.
NOTICE: The information formerly in Section B6, Gable End Frame Bracing, of BCSI 1-03 has been incorporated into Section B3, Permanent Restraint/Bracing of Chord and Web Members, in this edition of BCSI. While Section B6 is currently vacant, it is anticipated that it will be used in future editions of BCSI to provide information on some other aspect involving the handling, installing, restraining or bracing of structural building components.
The restraint and bracing recommendations discussed in BCSI-B7 address parallel chord trusses (PCT) built with the wide-face of the lumber oriented horizontally. Refer to BCSI-B2 for recommendations for PCT built with the wide-face of the lumber oriented vertically.

- PCT are used primarily in floor and flat roof applications.
- Both 3x2 and 4x2 lumber are widely used in PCT construction.
- The wider bearing surface (2.5” for 3x2 and 3.5” for 4x2), shallow depths (typically 24” or less) and relatively short spans (40’ or less) make PCT easier to handle and much more stable during the erection/installation process.
- Top chord bearing PCT are more stable than bottom chord bearing trusses during the erection/installation process because their center of gravity is typically below the bearing surface.

**STANDARD FLOOR DETAILS**

**COMMON INSTALLATION ERRORS**

- Truss “A” is installed “backwards” and “upside down.”
- “Ribbon notch” should be on top.
- Lateral Restraint and Diagonal Bracing of PCT are extremely important.
- Spacing between rows of top chord Temporary Lateral Restraint (TCTLR) shall not exceed 10’ on center for 3x2 chords, and 15’ on center for 4x2 chords.
- Diagonal Bracing is critical and shall be installed at a maximum of every 15 truss spaces or less.
INSTALLATION BRACING REQUIREMENTS

End diagonals, with TCTLR or Ribbon (band) Board, Blocking Panels, or Rim Board (see Figures B7-8, 9, 10 and 11) are examples of framing components that provide stability to the PCT during installation. Install one of these types of components on both ends of the truss system and repeat every fifteen truss spaces (30’ maximum), see Figure B7-7.

Structural Sheathing, Ribbon Board with Structural Sheathing, Blocking Panels, or Rim Board are also capable of transferring lateral loads as part of the Permanent Building Stability Bracing (PBSB) system if installed in accordance with the PBSB specifications.

For bottom chord bearing trusses, TCTLR at truss ends are not required if Blocking panels, Ribbon board or Rim board are used. See details in Figures B7-9, 10 and 11.

Bottom chord permanent Lateral Restraint shall be installed in rows not exceeding 10’ on center or as directed by the Construction Documents or Building Designer.

*Spacing between rows of Top Chord Temporary Lateral Restraint (TCTLR) shall be 10’ o.c. max. for 3x2 chords and 15’ o.c. for 4x2 chords.
STRONGBACKING PROVISIONS

Strongbacking is intended to enhance the performance of the truss by helping to limit differential deflection between adjacent trusses and to reduce vibration. Strongbacking is generally attached near the bottom of vertical webs or scabs at specified intervals and locations indicated on the Truss Design Drawing (TDD). ANSI/TPI 1 provides the following provisions for using strongbacking:

- The Building Designer specifies if strongbacking is required.
- Use a minimum 2x6 (nominal) lumber oriented with the depth vertical.
- Attach the strongbacking to each truss with a minimum of three (3) 16d common nails (0.162x3.5”). Shim the joint between the strongback and truss to ensure a solid connection.
- The strongbacking shall be as continuous as possible. When required to be cut, removed, or modified to allow for the installation of mechanical and/or plumbing lines, the continuity at the adjoining floor sections shall be maintained as specified by the Truss Designer.
- Spacing between strongbacking shall not exceed 10’.
- When specified to control vibration in floor assemblies, locate the strongbacking as stipulated on the Truss Design Drawing unless otherwise specified by the Building Designer.
- When specified to control deflection in floor assemblies, unless otherwise specified by the Truss Designer, install one strongback near the centerline of the truss clear span when the deflection due to live load exceeds 0.67” and install two strongbacks near the centerline of the clear span, or near the third points of the truss span, when the live load deflection exceeds 0.85”.
- Floor trusses with ceilings attached that meet span/480 live load deflection criteria do not require strongbacking, unless required for a specific fire-rated assembly or specified in the Construction Documents.

Attach the ends of each row of strongbacks to a wall or another secure end restraint.

Many Truss Manufacturers will also include a supplemental tag, such as the one shown above, to further assist the erection/installation Contractor in correctly installing strongbacking.

DO NOT WALK ON UNBRACED TRUSSES

LATERAL RESTRAINT & DIAGONAL BRACING ARE VERY IMPORTANT!
CONSTRUCTION LOADING

- Construction materials shall be distributed properly. See BCSI-B4 for additional information.
- Always stack materials over two or more trusses.
- **NEVER OVERLOAD SMALL GROUPS OR SINGLE TRUSSES. DO NOT LEAN STACKS OF MATERIALS AGAINST WALLS.**
- **DON'T DROP LOADS OF ANY MATERIAL ON TRUSSES. TRUSS DAMAGE FROM THE IMPACT IS POSSIBLE EVEN IF THE WEIGHT OF THE MATERIAL IS SMALL.**
- Position load over as many trusses as possible with longest dimension perpendicular to trusses.
- Always stack materials over two or more trusses.
- **NEVER OVERLOAD SMALL GROUPS OR SINGLE TRUSSES. DO NOT LEAN STACKS OF MATERIALS AGAINST WALLS.**
- **DON'T DROP LOADS OF ANY MATERIAL ON TRUSSES. TRUSS DAMAGE FROM THE IMPACT IS POSSIBLE EVEN IF THE WEIGHT OF THE MATERIAL IS SMALL.**
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**TABLE B7-1**

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1. This table is based on trusses designed with a live load of 40 psf or greater.
2. Stack heights assume short-term duration of load. Install stacks of materials as quickly as possible.

**Note:** Heavy roofing tile such as clay or stone slate is often "dry-stacked" on the roof for a period of time to allow the roof/ceiling assembly time to "settle" before the finished ceiling is installed. Limit stack heights to those provided in Table B7-1 and stacking periods to approximately one week, unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.
USING TOE-NAILED CONNECTIONS TO ATTACH TRUSSES AT BEARING LOCATIONS

GENERAL

Metal Plate Connected Wood Trusses are typically designed to bear directly on top of a wall or beam, or to frame into the side of a Girder Truss. In many instances, a toe-nailed connection can be used to attach the Truss to the support. As with any Connection, the toe-nailing shall be capable of resisting and transferring the applicable loads.

FACTORS AFFECTING THE STRENGTH OF A TOE-NAILED CONNECTION

The resistance provided by a toe-nailed connection is governed by the following factors:

1. Proper Installation

To get the most out of a toe-nailed connection, it is important to toe-nail correctly. Figure B8-1 illustrates proper toe-nailing of a truss to the wood top plates of a bearing wall. The dimensions shown are only meant to serve as an approximate guide. Toe-nailing through a metal connector plate of a truss does not adversely affect the uplift capacity of the Connection provided the truss plate and lumber are not damaged during installation.

2. Species of Lumber

The species of wood that the nail is driven into also affects the amount of resistance provided by a toe-nailed connection. More specifically, nail resistance to withdrawal and lateral forces is directly related to the specific gravity (SG) of the wood. For example, a toe-nailed connection into Southern Pine (SG = 0.55) will provide greater resistance than the same Connection into Spruce-Pine-Fir (SG = 0.42).

3. Length of Penetration

The withdrawal and lateral resistance provided by a nail depends, in part, on the length of penetration into the wood member. The greater the penetration, the greater the resistance.

4. Type of Nail

The type of nail used in a toe-nailed connection also influences capacity. The larger the diameter of the nail shank, the greater the resistance to withdrawal and lateral loads. For this reason, common wire nails provide greater resistance than the same size (i.e., penny-weight) of box, sinker or gun nails. The type of nail shank will also influence nail holding capacity. Deformed shank (i.e., ring- or screw-shank) typically provide greater withdrawal resistance than smooth shank nails.

When installing toe-nails, use care to avoid splitting the wood. The Building Designer typically provides nail spacing and minimum end and edge distances. In lieu of such guidance, a well accepted rule is to limit the total number of toe-nails to three (total, including both sides) for full bearing on a 2x4 top plate (i.e., 3-1/2") and five (total, including both sides) for full bearing on a 2x6 top plate (i.e., 5-1/2") (see Figure B8-1). When using toe-nails to attach the top or bottom chord of a truss to the side of a Girder Truss or wood beam, the number of nails used is generally limited to a maximum of three toe-nails for 2x4 chords and four toe-nails for 2x6 chords.
BCSI-B8: Using Toe-Nailed Connections to Attach Trusses at Bearing Locations

The National Design Specification® (NDS®) for Wood Construction provides the engineering basis for toe-nail and slant-nail connections when used to resist withdrawal and lateral loads. The design values included in this document were developed using the provisions of the 2005 edition of NDS®.

TOE-NAILING USED WITH BOTTOM BEARING APPLICATIONS

- Trusses designed to bear directly on top of a structural wood support are often attached by toe-nailing the truss chord to the support. Toe-nailing used in this type of application is typically required to resist uplift and lateral forces.

- Wind loads acting on a truss, as well as certain multi-span truss applications supporting gravity loads, can produce uplift reactions at truss bearing locations. The magnitudes of these uplift reactions are typically provided on the Truss Design Drawing (TDD).

Wind and seismic forces acting on the building produce lateral loads that are often transferred at the truss bearing locations. The magnitude and direction of these wind and seismic loads are to be provided by the Building Designer.

Example of lateral load paths through the roof of a building

Lateral load applied to end wall

Lateral load applied to side wall
HOW MUCH UPLIFT AND LATERAL RESISTANCE CAN TOE-NAILING PROVIDE?

Table B8-1 provides the uplift and lateral load capacities of toe-nailed connections consisting of three, four or five nails for various types of nails and species of wood. The table assumes the nails are installed a distance of either L/3 (i.e., length of nail divided by 3) or 1-1/8" from the top surface of the plate (support) (Figure B8-1, page 63). The values listed are for normal load duration and are permitted to be multiplied by the load duration factor (Table B8-2, page 66) appropriate for the specific application.

Example: A truss manufactured with SPF chords and webs bears on top of a bearing wall with double 2x6 SPF top plates. The TDD for this truss indicates a maximum uplift reaction due to wind of 225 pounds. From the columns marked “Uplift Capacity” in Table B8-1, a toe-nailed connection of either 5-16d 0.131” diameter nails (i.e., 150 x 1.6 = 240 lbs > 225), 5-16d Box nails (i.e., 155 x 1.6 = 248 lbs > 225), or 5-12d Common nails (i.e., 155 x 1.6 = 248 lbs > 225) would be required to resist this uplift, using a load duration factor of 1.6 for wind.

The calculated lateral resistance capacity of each of these toe-nailed connections can be determined from the righthand side of Table B8-1. The connections consisting of 5-16d (0.131x3.5") nails can resist a lateral load due to wind of 340 x 1.6 = 544 lbs at a load duration factor of 1.6. Similarly a connection using 5-16d Box nails can resist approximately 584 lbs and a connection with 5-12d Common nails can resist approximately 664 lbs.

Note: Uplift and lateral loads can occur simultaneously and the capacity of toe-nailed connections should be evaluated under this combined loading. It is best to have the Building Designer evaluate the load transfer path and the truss to bearing connection to determine what is required.

<table>
<thead>
<tr>
<th>Nail Type &amp; Size</th>
<th>No. of Toe-Nails</th>
<th>Uplift Capacity (lbs) with Common Species</th>
<th>Lateral Resistance Capacity (lbs) with Common Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>16d (0.131x3.5&quot;)</td>
<td>3</td>
<td>174 (SG = 0.55)</td>
<td>225 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>323 (SG = 0.50)</td>
<td>352 (SG = 0.43)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>290 (SG = 0.43)</td>
<td>440 (SG = 0.42)</td>
</tr>
<tr>
<td>12d (0.120x3.25&quot;)</td>
<td>3</td>
<td>147 (SG = 0.55)</td>
<td>196 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>225 (SG = 0.43)</td>
<td>315 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>200 (SG = 0.42)</td>
<td>300 (SG = 0.39)</td>
</tr>
<tr>
<td>10d (0.120x3.0&quot;)</td>
<td>3</td>
<td>126 (SG = 0.55)</td>
<td>168 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>168 (SG = 0.43)</td>
<td>230 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>210 (SG = 0.42)</td>
<td>300 (SG = 0.39)</td>
</tr>
<tr>
<td>16d Box (0.135x3.5&quot;)</td>
<td>3</td>
<td>180 (SG = 0.55)</td>
<td>240 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>240 (SG = 0.43)</td>
<td>300 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>300 (SG = 0.42)</td>
<td>365 (SG = 0.38)</td>
</tr>
<tr>
<td>10d Box (0.128x3.0&quot;)</td>
<td>3</td>
<td>135 (SG = 0.55)</td>
<td>184 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>184 (SG = 0.43)</td>
<td>230 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>230 (SG = 0.42)</td>
<td>300 (SG = 0.39)</td>
</tr>
<tr>
<td>8d Box (0.132x2.5&quot;)</td>
<td>3</td>
<td>84 (SG = 0.55)</td>
<td>112 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>112 (SG = 0.43)</td>
<td>150 (SG = 0.43)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>150 (SG = 0.43)</td>
<td>220 (SG = 0.38)</td>
</tr>
<tr>
<td>16d Common (0.162x3.5&quot;)</td>
<td>3</td>
<td>216 (SG = 0.55)</td>
<td>288 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>288 (SG = 0.43)</td>
<td>350 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>350 (SG = 0.42)</td>
<td>435 (SG = 0.38)</td>
</tr>
<tr>
<td>12d Common (0.148x3.25&quot;)</td>
<td>3</td>
<td>180 (SG = 0.55)</td>
<td>240 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>240 (SG = 0.43)</td>
<td>300 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>300 (SG = 0.42)</td>
<td>385 (SG = 0.38)</td>
</tr>
<tr>
<td>10d Common (0.148x3.0&quot;)</td>
<td>3</td>
<td>156 (SG = 0.55)</td>
<td>208 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>208 (SG = 0.43)</td>
<td>260 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>260 (SG = 0.42)</td>
<td>335 (SG = 0.38)</td>
</tr>
<tr>
<td>8d Common (0.131x2.5&quot;)</td>
<td>3</td>
<td>99 (SG = 0.55)</td>
<td>132 (SG = 0.50)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>132 (SG = 0.43)</td>
<td>195 (SG = 0.42)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>195 (SG = 0.42)</td>
<td>265 (SG = 0.38)</td>
</tr>
</tbody>
</table>

Footnotes:
1. The capacities in this Table are for Normal load duration and assume moisture, temperature and end grain factor of 1.0. Refer to NDS® if other adjustments are required.
2. For nail types and sizes not shown here consult a design professional.
3. Nominal uplift and lateral resistance capacities are based on wood species of the top plate, where SP = Southern Pine, DF-L = Douglas Fir-Larch, HF = Hem-Fir, SPF = Spruce-Pine-Fir, and SPF(s) = Spruce-Pine-Fir (South).
4. If the truss bottom chord and wall plate are different species use the species with the lowest specific gravity to determine the lateral load capacity of the fastener.
5. Nominal uplift capacities assume full penetration of the toe-nail into the top plate. Double 2x plates are required for nail lengths greater than 2.69”.
6. Apply fire retardant treated lumber adjustment factors per manufacturer’s specifications.
7. Per NDS®, edge distances, end distances and spacing shall be sufficient to prevent the splitting of the wood.
Note: Trusses are intended to carry loads applied parallel to their plane (i.e., depth) and not perpendicular to it. The lateral load transfer through the truss as depicted in Figure B8-7 occurs unless blocking or some other means is provided that will transfer this load directly between the roof sheathing and top plate of the wall. The truss industry places the following general limits on this load transfer through the truss:

Trusses shall be permitted to transfer load between diaphragms and supporting shear walls, provided that the distance between the diaphragm and the shear wall does not exceed 6", the trusses are spaced no greater than 24" on center, and the horizontal load transfer between the diaphragm and the shear wall does not exceed 50 psf.

LOAD DURATION FACTOR, \( C_D \) (FOR CONNECTIONS)

<table>
<thead>
<tr>
<th>LOAD DURATION</th>
<th>( C_D )</th>
<th>TYPICAL DESIGN LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent</td>
<td>0.9</td>
<td>Dead Loads</td>
</tr>
<tr>
<td>10 Years (Normal)</td>
<td>1.0</td>
<td>Floor Live Loads</td>
</tr>
<tr>
<td>2 Months</td>
<td>1.15</td>
<td>Snow Loads</td>
</tr>
<tr>
<td>7 Days</td>
<td>1.25</td>
<td>Construction Loads</td>
</tr>
<tr>
<td>10 Minutes/Impact</td>
<td>1.33/1.6*</td>
<td>Wind/Earthquake</td>
</tr>
</tbody>
</table>

Note: The nails for these connections are assumed to be installed at either L/3 (i.e., length of nail divided by 3) or 1-1/8" from the end of the jack truss (Figures B8-9 and 10, page 67). Also, the connection between the corner jack and corner girder assumes that the nails are driven normal to the face of the jack into the girder as depicted in (Figure B8-10, page 67).

To reduce the chance of splitting, rafter connections such as those depicted here are typically limited to a maximum of three toe-nails for 2x4 chords and four toe-nails for 2x6 chords.
### TABLE B8-3  Nominal Lateral Capacity per Toe-Nail Joint Connection for Attaching Jack Trusses to Girders\(^{1,2,3,4,5,6,7}\)

<table>
<thead>
<tr>
<th>Nail Type &amp; Size (Dia. &amp; Length)</th>
<th>Number of Toe-Nails per Connection</th>
<th>Capacities for Truss Chord Species (lbs)</th>
<th>Load Duration Factor = 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SP</td>
<td>DF-L</td>
</tr>
<tr>
<td>G = 0.55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G = 0.5</td>
<td>G = 0.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G = 0.42</td>
<td>G = 0.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16d (0.131” x 3.5”)</td>
<td>2</td>
<td>158</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>237</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>316</td>
<td>280</td>
</tr>
<tr>
<td>12d (0.120” x 3.25”)</td>
<td>2</td>
<td>138</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>207</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>276</td>
<td>240</td>
</tr>
<tr>
<td>10d (0.120” x 3.0”)</td>
<td>2</td>
<td>142</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>213</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>260</td>
<td>232</td>
</tr>
<tr>
<td>10d (0.131” x 3.0”)</td>
<td>2</td>
<td>166</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>249</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>332</td>
<td>292</td>
</tr>
<tr>
<td>16d Box (0.135” x 3.5”)</td>
<td>2</td>
<td>214</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>276</td>
<td>252</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>321</td>
<td>282</td>
</tr>
<tr>
<td>16d Common (0.162” x 3.5”)</td>
<td>2</td>
<td>182</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>273</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>364</td>
<td>320</td>
</tr>
<tr>
<td>12d Common (0.148” x 3.25”)</td>
<td>2</td>
<td>152</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>228</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>304</td>
<td>280</td>
</tr>
</tbody>
</table>

**Footnotes:**

1. Nominal lateral design capacities have been adjusted by the toe-nail factor and represent normal load duration values. To determine the adjusted lateral design values, multiply the table values by all other applicable adjustment factors provided in NDS®.
2. Nominal lateral capacities are based on framing conditions depicted in Figures B8-9 and 10.
3. Nominal lateral capacities are for a single-shear connection with both members of the same species. If the two members are of different species, use the species with the lowest specific gravity to determine the lateral load capacity of the fastener.
5. Nominal lateral capacities assume the side member and main member are both 1-1/8” thick.
6. Apply fire retardant treated lumber adjustment factors per manufacturer’s specifications.
7. For nail capacities not shown here, consult a design professional.
OTHER TYPES OF UPLIFT CONNECTIONS

If the truss reactions due to the design loads are greater than the capacity of the toe-nailed connection, it will be necessary to use a different type of connection. Options include a screwed connection, designed in accordance with the applicable provisions of NDS®, a metal anchor, strap, tie or hanger connection, such as the ones shown below. Please refer to the hardware manufacturer’s literature for uplift and lateral load capacities of the hardware, the fastener schedules, and specific requirements for locating the connector.

Some building codes specify connection requirements between the truss and the bearing surface. It is imperative that the installer be familiar with the requirements that apply for each job.

Non-Bearing Wall Considerations

Attachments to non-bearing interior walls must allow for a Floating Connection to prevent the occurrence of partition separation.

Do not shim.

Clip or Angle Fastened to Top Plate of Wall at 16" o.c.
Girders are trusses specially designed to carry extra loads from framing and equipment. Girder Trusses may consist of a single ply or as many as six plies. The Truss Designer will specify the number of members in a multi-ply girder. In the photo below, a 4-ply parallel chord girder is supported at one end by a 3-ply girder with a pitched top chord. Each girder is made of similar trusses built and fastened together to act as one unit to support the load.

**PLY-TO-PLY CONNECTION REQUIREMENTS**

- All plies in a multi-ply girder shall be properly attached together to ensure the girder is able to perform according to its design.

- **WARNING!** Girder Truss plies shall be completely and securely attached together per the connection requirements provided on the Truss Design Drawing (TDD) prior to attaching the trusses that frame into them and any other loads they are required to support.

- **WARNING!** Whenever possible, connect multi-ply Girder Trusses together prior to erection/installation.

- Always check the TDD for the girder ply-to-ply Connection requirements. They are listed in the fastener schedule and will specify the type, size and on-center spacing of fasteners to be used.

For example, the fastening schedule for this three-ply girder is shown in Figure B9-1:

**Nailing Schedule:**
- **12d box nail (0.128" x 3.25")**
- **TOP CHORD:** 1 ROW @ 5" o.c.
- **BOT CHORD:** 2 ROWS @ 12" o.c.
- **WEBS:** 1 ROW @ 4" o.c.

Repeat Nailing As Each Layer Is Applied. Use Equal Spacing Between Rows And Stagger Nails In Each Row To Avoid Splitting.

**FIGURE B9-1**

- **Concentrated load locations often require nail clusters.**
- **Check TDD carefully for additional fastening requirements.**
GOOD INSTALLATION PRACTICES

Some Truss Manufacturers mark Girder Trusses with supplemental tags, calling further attention to the number of plies and fastening schedule on the TDD. An example of one such truss tag is shown in Figure B9-3.

Fasten girder plies together per TDD before lifting into place, if at all possible.

Multi-ply parallel chord trusses have special connection requirements due to the 3x_ or 4x_ configuration and shall be joined together according to the Truss Designer’s specifications. Connection options typically include metal framing anchors (Figure B9-11, page 71), Structural Sheathing, metal gussets and proprietary high strength screws (Figures B9-12 and 13, page 71).

Make sure that the Girder Truss is laterally restrained and braced to ensure lateral stability and prevent unexpected deflection or rotation.

Attach framing members or loads only after all plies of the girder have been properly fastened together. This avoids overloading the girder ply closest to the carried load.

Truss-to-girder Connection information is provided on the TTD of the carried truss, the Girder Truss or on a separate truss-to-truss Connection schedule.

FASTENER GUIDELINES

Fasteners typically specified for attaching together the individual plies of multi-ply girders include nails, bolts or other approved fasteners, depending on the amount of load and number of girder plies.

Use the correct type and size of fastener(s) specified on the TDD.

Locate and space fasteners in accordance with the requirements specified on the TDD.

NAIL FASTENERS

Girder trusses of up to three (3) plies are permitted to be fastened together with nails. Nail each additional ply in accordance with the specified schedule found on the TDD.

Note: Multi-ply girders that are fastened together with nails at the jobsite shall have the nail heads visible for inspection. This is not required if the multi-ply girder is fastened by the Truss Manufacturer at the manufacturing plant, as the in-plant QC program and third-party inspection process assures that the fastening is performed per the requirements of the TDD.
**SCREW FASTENERS**

Girders up to four (4) plies are permitted to be connected with specially designed high strength screws. Install per screw manufacturer and Truss Designer requirements and specifications.

**WARNING!** Some screw manufacturers require the screws be installed with the screw heads in the **loaded** ply.

- Screw head locations shall not interfere with fastening of the hardware or framing members to be attached to the girder.
- Pre-drilling holes for screw application is often required in structural composite lumber (SCL). See SCL and screw manufacturer’s recommendations.
- Two-ply floor trusses are permitted to be attached with screws per the TDD and screw manufacturer’s recommendations.

**BOLT FASTENERS**

Install per bolt manufacturer and Truss Designer requirements and specifications.

- Bolt locations shall not interfere with fastening of the hardware or framing members to be attached to the girder.
- Pre-drill all bolt holes. Do not oversize the hole! Use washers at bolt head and nut. Use nails as required.
  - Girders up to six (6) plies are permitted to be connected with bolts.
  - Maximum five (5) plies for girders supporting loads on one side.
  - Maximum six (6) plies for girders supporting loads on both sides.
Notes:
POST FRAME TRUSS INSTALLATION & TEMPORARY RESTRAINT/BRACING

COMMENTARY AND RECOMMENDATIONS

For trusses spaced greater than 2'-0" on center and up to 81'-0" in length.

WARNING! The erection of wood trusses is inherently dangerous and requires, above all, careful planning and communication between the Contractor, crane operator and installation crew. Depending on the experience of the Contractor it is strongly recommended that a meeting be held with all onsite individuals involved in the lifting/hoisting, installing and temporary restraint/bracing operations to review the provisions of:

- this BCSI booklet and/or B-Series Summary Sheet,
- the Truss Submittal Package which includes:
  - the Truss Design Drawings (TDD),
  - the Truss Placement Diagram(s) (if/when required by the Contract),
  - the Construction Documents (i.e. architectural/structural plans and specifications),
- OSHA jobsite lifting and fall protection requirements (see BCSI-B11),
- the erection plan (if provided), and
- site-specific conditions and issues.

WARNING! Disregarding handling, installing, restraining and bracing safety recommendations is the major cause of truss erection/installation accidents. Ignoring an unsafe condition or action will greatly increase the probability of an accident resulting in property damage, personal injury and/or death.

Proper truss erection/installation restraint and bracing requires an understanding of triangulation within the various planes of the truss (i.e., top chord, bottom chord and web). It is critical to note that all Lateral Restraint must be stabilized by Diagonal Bracing installed in the same plane. Lateral Restraint by itself is not adequate without the added rigidity of triangulation from the Diagonal Bracing. This understanding is essential for a safe installation.

The Contractor shall be familiar with general bracing concepts as discussed in the documents referenced above. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roofs and all the interrelated Structural Building Components as determined by the Contractor. The Contractor is also responsible for the proper and safe lifting of the trusses. See BCSI-B1 for additional commentary on handling and installing trusses. Every project has different site conditions that can have a specific effect on the erection process. Before the first truss is erected every individual on the erection crew, including the crane operator, needs to understand the installation plan and the intended Lateral Restraint and Diagonal Bracing requirements for a safe, efficient and accident-free jobsite.

WHAT NOT TO DO: Fail to Install Diagonal Bracing

Always Diagonally Brace for Safety!

WARNING! TRUSSES OVER 60' IN LENGTH ARE EXTREMELY DANGEROUS TO INSTALL.

Long Span Trusses, 60' or greater in length, pose significant risk to installers. The dimensions and weight of a Long Span Truss can create instability, buckling and collapse of the truss if it is not handled, installed, restrained and braced properly. Long Span Trusses can be installed safely and efficiently, but they require more detailed safety and handling measures than shorter span trusses.
CONSIDERATIONS BEFORE STARTING

Prior to starting the erection/installation process there are several checks that are the responsibility of the Contractor. These include:

1. Is there a complete set of the Building Designer approved Construction Documents on the jobsite?

2. Is the Building the correct size? Are all as-built dimensions the same as those depicted in the Construction Documents? If not, corrective actions shall be taken prior to truss installation.

3. Are the load bearing supports (e.g., walls, columns, headers, beams, etc.) plumb and properly braced? Stopping in the middle of the truss installation to straighten and brace these supports is dangerous. Having an inadequately braced support system buckle during the erection process will cause property damage, personal injury and/or death.

4. Are all bearing supports accurately installed at the locations shown on the Construction Documents? If not, corrective action shall be taken prior to truss installation.

5. Are the tops of all bearing supports at the correct elevation? Uneven bearing surfaces are a major cause of truss unevenness, and can cause costly delays and/or repairs. Check and correct bearing deficiencies prior to starting the truss erection process.

6. Are the bearing supports straight along their length, and parallel where they should be parallel? If not, corrective action shall be taken prior to truss installation.

7. Are the delivered trusses the right size? Check trusses for dimensions and damage as soon as they arrive on the site to avoid possible installation delays.

8. Are all required hangers, tie-downs, and bracing materials on site and located where they will be readily accessible when needed? Obtain all materials or parts prior to starting the truss erection process. Do not attempt to “make do” without all required materials. Jobsite safety has no room for shortcuts.

9. Is the jobsite clean and neat with scraps and trash from the construction process removed or in designated areas away from the work area? Truss erection typically involves bringing the trusses in overhead with the assistance of a crane. Worker attention is often directed upward even while moving around. A clean jobsite will help to avoid trips and falls.

10. Have the appropriate Ground Bracing techniques for the first truss been determined? Steeply sloping site terrain or upper level truss installations usually warrant using an interior ground brace scheme, as exterior Ground Brace Diagonals get exceedingly long and require substantial bracing of the braces.

11. Is the building configuration such that the first set of trusses can be stabilized by tying them off to the building structure (existing or new) itself? Particular attention shall be paid to the adequacy of the wall bracing if this technique is chosen.

12. Is the roof a hip style? For hip style roofs, use the crane to lift and hold the Girder Truss while the end jacks are installed to brace the girder. This eliminates the need for Ground Bracing the first truss assuming all hardware and hangers are properly installed prior to the crane releasing the girder. Properly attaching the girder and jack trusses at their bearing points and permanently restraining and diagonally bracing this assembly will provide a rigid framework to which subsequent trusses can be restrained and braced.

GENERAL SAFETY REMINDERS

Before starting, here are some general safety reminders:

1. Brief all members of the erection/installation crew as to the installation plan and the intended Lateral Restraint and Diagonal Bracing requirements.

2. If possible, fasten together all multi-ply trusses, including girders, per the TDD prior to lifting into their assumed positions on the Building (see BCSI-B9).

3. Check all trusses for damage (see BCSI-B5) prior to, during and after the erection/installation process. Do not install damaged trusses unless specifically instructed on how to do so by the Building Designer, Truss Designer or Truss Manufacturer.

4. Reminder! Brace all rows of Lateral Restraint with Diagonal Bracing. Lateral Restraint alone is not adequate to keep the truss members from buckling out of plane without the added rigidity of triangulation provided by the Diagonal Bracing.

5. Property damage, bodily injury and/or death are possible when trusses are improperly handled, installed, restrained and/or braced. Installation of Trusses can be dangerous, particularly Long Span Trusses in excess of 60'.
TRUSS STORAGE

See BCSI-B1 for additional information on truss unloading, jobsite handling, jobsite storage, hoisting and lifting. Heed all warnings and caution notes.

DO NOT unload trusses on rough terrain or uneven surfaces that could cause damage to the truss.

Walking on trusses which are lying flat is extremely dangerous and shall be strictly prohibited.

If trusses are to be stored horizontally, place blocking of sufficient height beneath the stack of trusses on eight to ten foot intervals (or as required) to minimize lateral bending and to lessen moisture gain from the ground.

DO NOT store bundles upright (vertical) unless properly braced to prevent toppling.

DO NOT break banding until bundles are placed in a stable horizontal position.

DO NOT break banding on truss bundles until installation begins. Exercise care when removing banding to avoid shifting of individual trusses.

☑ Always wear gloves and safety glasses when cutting and/or handling banding.
MECHANICAL INSTALLATION

⚠️ WARNING! Buildings under construction are vulnerable to high winds, and present a safety hazard. It is the responsibility of the erection/installation Contractor to recognize adverse weather conditions and take prompt and appropriate action to protect life and property.

⚠️ WARNING! Do not lift bundled trusses by the banding.

⚠️ WARNING! Do not exceed header capacity when placing bundles of trusses as this can result in overstressing of the header or header-to-post connection.

⚠️ WARNING! Do not attach cables, chains, or hooks to the web members.

⚠️ WARNING! USING A SINGLE PICK-POINT AT THE PEAK CAN DAMAGE THE TRUSS

TRUSSES UP TO 30’

TRUSSES UP TO 60’

TRUSSES UP TO AND OVER 60’

⚠️ WARNING! Connect lifting devices to the truss top chord with a closed-loop attachment utilizing materials such as slings, chains, cables, or nylon strapping of sufficient strength to carry the weight of the truss (see Figure B1-8C, page 6). Set each truss in proper position per the Building Designer’s framing plan and hold with the lifting device until the ends of the truss are securely fastened and all Temporary Installation Restraint/Bracing is installed.

IMPORTANT NOTES ON LIMITATIONS OF RECOMMENDATIONS

✅ The recommendations and guidelines presented for Temporary Installation Restraint/Bracing are limited to post frame buildings using trusses with the following characteristics:

1. Trusses are used in an engineered building system.

2. Columns (laminated columns or posts) are embedded in the ground or attached to a foundation using the method specified by the Building Designer.

3. For gable style roofs, the end-walls shall have columns that extend to the top chord of the gable end truss with adequate contact between the top chord and column for a structural connection. The gable end trusses are stabilized against rollover by connecting the top and bottom chords to the end-wall columns or engineered bracing system.
4. Side-wall columns extend above the mid-height of the truss heel at the connection of the column and the truss.

5. Truss heels are connected to columns or headers (beams, girders) to resist rollover at the heel.

6. Trusses have flat bottom chords and are spaced 4' to 12' on center.

7. Purlins are attached directly to the top chord.

TEMPORARY INSTALLATION
RERAINT/BRACING PRINCIPLES

Use the following chronological steps to provide Temporary Installation Restraint/Bracing for truss installation.

⚠️ WARNING! Until the building is completely erected in accordance with the Construction Documents, the trusses are unstable, and can present a safety hazard. Truss instability increases with increasing building width, height and length.

STEP 1. ENSURE STABLE SIDE-WALL AND END-WALL COLUMNS:

1.1 Embedded columns shall be backfilled with concrete or compacted fill.

   a) Attach girts, splash board or Temporary Lateral Restraint, and install a system of temporary diagonal Ground Bracing to provide support in the plane of the wall (Figure B10-9) and perpendicular to it (Figure B10-10).

   1.2 Columns bearing on concrete: Columns bearing on a concrete foundation shall be attached to prevent horizontal movement of column base as specified by the Building Designer in the Construction Documents (Figure B10-11).

      a) Attach girts, splash board or Temporary Lateral Restraint and install a system of wood temporary diagonal Ground Bracing to provide support in the plane of the wall (Figure B10-9) and perpendicular to it (Figure B10-10).

STEP 2. PROVIDE A STABLE BASE UNIT UPON WHICH TO BUILD:

2.1 Install trusses on side wall columns or header system in sufficient quantities (usually 16' - 24' of sidewall) to establish a stable base unit. See Sections 3.1, 3.2 and 3.3 for bracing requirements.

2.2 Use one or more of the following methods to resist movement of the base unit parallel to the end-wall:

   a) Diagonal Braces (Figure B10-12) and/or
   b) Chains or cables (Figure B10-13, page 78) together with turnbuckles, or come-alongs of sufficient strength (min. 2,000 lbs. capacity).
2.3 Use one or more of the following methods to resist movement of the base unit perpendicular to the end-wall:

a) Temporary diagonal Ground Bracing (Figure B10-10, page 77) or

b) Chains or cables (Figure B10-14) together with turnbuckles, or come-alongs of sufficient strength (min. 2,000 lbs. capacity).

2.4 Stable base unit is now ready.

TOP CHORD TEMPORARY LATERAL RESTRAINT SCHEDULE

Maximum truss spans for chord size, grade and spacing between rows of Lateral Restraint.

<table>
<thead>
<tr>
<th>Top Chord Size</th>
<th>10'</th>
<th>8'</th>
<th>6'</th>
<th>10'</th>
<th>8'</th>
<th>6'</th>
<th>10'</th>
<th>8'</th>
<th>6'</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x6</td>
<td>n/a</td>
<td>n/a</td>
<td>62'</td>
<td>n/a</td>
<td>25'</td>
<td>81'</td>
<td>n/a</td>
<td>42'</td>
<td>81'</td>
</tr>
<tr>
<td>2x8</td>
<td>n/a</td>
<td>27'</td>
<td>81'</td>
<td>n/a</td>
<td>43'</td>
<td>81'</td>
<td>22'</td>
<td>61'</td>
<td>81'</td>
</tr>
<tr>
<td>2x10</td>
<td>n/a</td>
<td>40'</td>
<td>81'</td>
<td>24'</td>
<td>57'</td>
<td>81'</td>
<td>35'</td>
<td>78'</td>
<td>81'</td>
</tr>
<tr>
<td>2x12</td>
<td>21'</td>
<td>53'</td>
<td>81'</td>
<td>34'</td>
<td>74'</td>
<td>81'</td>
<td>48'</td>
<td>81'</td>
<td>81'</td>
</tr>
</tbody>
</table>

**IMPORTANT NOTE:** Table B10-1 was developed solely for symmetrical triangular metal plate connected wood trusses with pitched top chords of 3/12 or greater and flat bottom chord. Other truss types are expressly excluded from the scope of Table B10-1. Spans listed in Table B10-1 are the maximum truss spans that can be safely braced for the top chord size and lumber species/grade (or better) in the corresponding column heading, using the maximum top chord temporary Lateral Restraint spacing. FOR TRUSS CONFIGURATIONS, SPANS AND/OR TOP CHORD GRADES NOT COVERED BY TABLE B10-1, CONSULT A PROFESSIONAL ENGINEER.

The top chord Temporary Lateral Restraint spacing schedules in Table B10-1 were developed for an assumed load consisting of the dead load weight of the truss, plus the weight of two workers and their equipment at a given time assumed to weigh 250 lbs. each. These schedules do not provide for wind loads or for accidental overload, materials stacked on trusses during erection, or loads resulting from misuse or negligence.
3.4 Install Diagonal Bracing in the Top Chord Plane using one of the following:

a) Diagonal Bracing with 2x4 lumber, minimum grade of SPF #2 (Figure B10-18), or

b) Metal strap cross bracing (Figure B10-19, page 80), or

c) Permanent structural sheathing (e.g., plywood, OSB, corrugated steel, corrugated aluminum) or permanent roof bracing in accordance with product manufacturer’s instructions or Construction Documents.

3.3 Install rows of Temporary Lateral Restraint to the bottom chords at a maximum of 15’ on center. Install Diagonal Bracing to top of bottom chord between each row of Lateral Restraint to provide rigidity. (Figure B10-17) NOTE: Bottom chord PERMANENT Lateral Restraint shall be installed at no more than 10’ on center, but may be less if required by the specific truss design and/or the Building Designer. Temporary Lateral Restraint and Diagonal Bracing installed at the required spacing for the Permanent Building Stability Bracing (PBSB) and left in place, may become part of the PBSB system.
3.5 Brace trusses vertically to prevent “rollover,” (i.e., rotation) using one or more of the following:

a) Truss-to-truss cross bracing at 20’ on-center maximum spacing (Figure B10-20) unless 3.4 (c) is adopted and applied to all trusses that have been set,

b) Chains or cables (Figure B10-13, page 78) together with turnbuckles, or come-alongs of sufficient strength (min. 2,000 lbs. capacity).

4.3 Provide additional diagonal temporary bracing in the plane of the top chord as described in 3.4 (page 79) at intervals not to exceed 100’ or 12 truss spaces, whichever is less.

**DISCLAIMER:** The Truss Manufacturer and Truss Designer rely on the presumption that the Contractor and crane operator are professionals and that he/she has the capability to undertake the work they have agreed to do on any given project. If the Contractor believes it needs assistance in some aspect of the construction project, it should seek assistance from a competent party. The methods and procedures outlined in this document are intended to ensure that the overall construction techniques employed will put the trusses into place SAFELY. These recommendations for handling, installing, restraining and bracing trusses are based upon the collective experience of leading personnel involved with truss design, manufacture and installation, but must, due to the nature of responsibilities involved, be presented only as a GUIDE for use by a qualified Building Designer or Contractor. It is not intended that these recommendations be interpreted as superior to the Building Designer’s design specification for handling, installing, restraining and bracing trusses and it does not preclude the use of other equivalent methods for restraining/bracing and providing stability for the walls, columns, floors, roofs and all the interrelated Structural Building Components as determined by the Contractor. Thus, WTCA and TPI expressly disclaim any responsibility for damages arising from the use, application, or reliance on the recommendations and information contained herein.
The current regulation governing fall protection is the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA) Standard 29 CFR 1926 Subpart M.

Important information pertaining to the erection/installation of trusses in residential construction is contained in this OSHA Standard. Erection/installation of trusses is considered “leading edge” work that permits the use of a “Fall Protection Plan” in place of more conventional fall protection equipment. The Fall Protection Plan shall conform to section [1926.502(k)].

Choosing fall protection equipment, or a plan, that effectively protects workers from jobsite hazards while remaining in compliance with current government regulations can be an intimidating task. To provide optimum protection, contract the services of a qualified person, such as a licensed Professional Engineer experienced in the elimination/control of fall hazards to prepare any fall protection system. The government standard most commonly associated with fall protection guidelines is the OSHA 1926.501(b)(1) Construction Standard. It states in part:

“Each employee on a walking/working surface (horizontal and vertical surface) with an unprotected side or edge which is 6’ (1.8 m) or more above a lower level shall be protected from falling by the use of guardrail systems, safety net systems, or personal fall arrest systems.”


**FALL PROTECTION DOS & DON’TS**

**WARNING!** Trusses alone are **NOT** designed to **SUPPORT** fall protection anchors.

**WARNING!** Use of a single truss as anchorage point for any type of personal fall arrest system is **DANGEROUS**

**FIGURE B11-1**

**FIGURE B11-2**

**PHOTO B11-1**
Attaching to a single truss will increase risk of serious injury or death to workers.

Trusses are designed to support loads like this:

NOT lateral impact loads

WARNING! A falling worker attached to a single truss could cause all the trusses on the structure to collapse in a domino effect.

SAFE INSTALLATION OPTIONS

Here are a few suggestions...

Option 1: Scaffolding

Use a scaffolding system with personal fall arrest system, following OSHA’s guidelines.

Option 2: Use a Roof Peak Anchor

Completely sheath, restrain and brace a group of trusses (Per BCSI-B1 and BCSI-B2) and use a roof anchor and personal fall arrest system, following OSHA’s guidelines [CFR29 - 1926.500 - 503].
Option 3: Ground Assembly

- Pre-assemble a section of trusses on the ground.
- Sheath, restrain and brace for stability.
- Lift and set in place. Use this pre-assembled section as a tie-off point as necessary.

WARNING SUMMARY

⚠️ A single truss is NOT designed to withstand loads from a falling person.

⚠️ A falling worker attached to a single truss could cause all trusses in the assembly to collapse.

⚠️ Partial or complete Building collapse is possible if the attachment of fall protection equipment is incorrect.

⚠️ In the event of a truss collapse, personal injury and/or death is possible.

⚠️ NOT LIKE THIS!

⚠️ If you are uncertain, contact OSHA or a qualified person for assistance.
Notes:
Below is a glossary of terms that are intended to assist the reader. All capitalized terms contained within BCSI shall have the meaning set forth in this Glossary of Terms.

⚠️ ⚠️ HAZARD! WARNING! CAUTION! DANGER! ALERT! SAFETY! ⚠️ ⚠️
The use of this symbol and any of these words is intended to indicate to the reader that an unsafe condition or action will greatly increase the probability of an accident occurring which could easily result in serious personal injury or death.

**Anchorage:** Connection between the roof or floor framing members (e.g., trusses, bracing, etc.) and the building structure, which is required to transfer the forces from these members into the building.

**ANSI/TPI 1-2002:** National Design Standard for Metal Plate Connected Wood Truss Construction, which covers design responsibilities, quality criteria for trusses, metal connector plate manufacturing, performance evaluation of metal connector plated connections, materials and general design considerations, member design procedures, and metal connector plate joint design.

**B-Series Summary Sheets:** A comprehensive set of building safety and bracing documents created by the WTCA and TPI to educate metal plate connected wood truss (MPCWT) users of the inherent dangers associated with the handling, installing and bracing of these products, and to train on how to install MPCWTs safely.

**Bottom Chord:** The horizontal or pitched member that defines the lower edge of a truss, usually carrying combined tension and bending stresses.

**Bottom Chord Bearing:** Bearing condition of a truss that is supported on its bottom chord (see Figure B7-2, page 59).

**Bottom Chord Plane:** The two-dimensional area formed by the top or bottom edge of adjacent similar bottom chords allowing for the connection of a diaphragm, or bracing members in a linear fashion.

**Bracing:** Providing stability against unintended movement or motion. See **Diagonal Bracing** and **Structural Sheathing**.

**Bridging and Blocking:** Cross bridging or a solid member placed between structural members, usually at the bearings, to provide lateral support.

**Building:** Any structure used or intended for supporting or sheltering any use or occupancy.

**Building Component Safety Information (BCSI):** The jointly produced WTCA/TPI Guide to Good Practice for Handling, Installing and Bracing of Metal Plate Connected Wood Trusses. BCSI fulfills the policies of the two associations to promote handling, installing and bracing guidelines for metal plate connected wood trusses (MPCWT) that are simple, safe, proven methods consistent with good framing construction practices in the field.

**Building Designer:** For structures that require a Registered Design Professional (RDP), the Building Designer is the Registered Design Professional (individual or organization) that contracts with the owner for the design of the Building Structural System and who is responsible for the Construction Documents. For structures that do not require a RDP the Building Designer is the Owner of the Building or the individual or organization that contracts with the Owner for the design of the Building Structural System and/or who produces the Construction Documents.

**Building Official:** The officer or other designated authority charged with the administration and enforcement of the applicable building code, or a duly authorized representative, who in accordance with the Legal Requirements may impose requirements on Truss Manufacturers and Truss Designers relating to the trusses and the truss submittals.

**Building Structural System:** The completed combination of Structural Elements, trusses, connections and systems, which serve to support the building’s self weight, the applicable live load(s), and environmental loads.

**Ceiling Diaphragm:** The horizontal or sloped structural system defined by the ceiling plane acting to transmit lateral forces to the vertical resisting elements.

**Clinched Nail:** A nail selected to be longer than the member(s) it is driven through and which is bent back the dimension of its excess length.

**Connectors and Connections:** Fasteners that join two or more members together, including: nails, metal plates or truss plates, truss and joist hangers, screws, and bolts.

**Construction Documents:** Written, graphic and pictorial documents prepared or assembled for describing the design, location and physical characteristics of the elements of a project necessary for obtaining a permit and constructing a building.
**Construction Loading**: The loads from workers and building materials on an unfinished structure, for example, when builders stack bundles of panel sheathing or gypsum board on trusses during the construction process.

**Continuous Lateral Restraint (CLR)**: A line of structural members (typically lumber or metal) installed at right angles to a chord or web member of a truss to reduce the laterally unsupported length of the truss member. The CLR must be properly braced to prevent the simultaneous lateral deformation and/or buckling of the series of truss members to which it is attached due to laterally imposed loads on, and/or the accumulation of buckling forces within, the truss members, respectively. See **Lateral Restraint**.

**Contract**: A legally recognized document between two or more parties. The Contract shall include the agreement between the Truss Manufacturer and its customer which sets forth the terms and conditions and scope of responsibilities applicable to the Truss Manufacturer and Truss Designer.

**Contractor**: The Owner of the Building, or the individual or organization who contracts with the Owner, and is responsible for the construction of the Building in accordance with Construction Documents, complying with the statutes of the jurisdiction in which the project is to be constructed and all other Legal Requirements. The term “Contractor” shall include those subcontractors who have a direct contract with the Contractor to perform all or a portion of the storage, handling, installation, and installation of the restraint and bracing (e.g., Temporary Installation Bracing, Permanent Individual Truss Member Restraint and Permanent Building Stability Bracing) of the Trusses.

**Conventional Framing**: Framing with conventional joists, rafters and wall studs.

**Conventional Light-frame Wood Construction**: A type of construction whose primary structural elements are formed by a system of repetitive wood-framing members. This includes wood truss construction.

**Cross Bracing**: A type of Diagonal Bracing in which the bracing members are crossed to form and “X.” Cross bracing is installed in the web member plane of trusses to transfer lateral loads out of the truss system and up into the roof and down into the ceiling diaphragms. Also referred to as “sway bracing” or “X bracing.” See **Diagonal Bracing**.

**Cross Bridging**: Wood or metal members that are placed between trusses or joists in an angled position, usually at the bearings, intended to spread the load and stabilize the members.

**Deformed Shank Nails**: Ring, or screw shaped configuration of a nail shank.

**Diagonal Bracing**: Wood or metal members installed at an angle to a chord or web member of a truss to create rigid units to prevent trusses from leaning or dominoing. Diagonal bracing is often used in conjunction with Lateral Restraint to transfer brace forces into the supporting structure. Diagonal braces are installed in the same plane as the member they laterally restrain but at an angle of approximately 45° to the Lateral Restraint.

**Diaphragm**: The horizontal or sloped system defined by the roof or floor plane acting to transmit lateral forces to the vertical lateral force resisting elements (e.g., walls).

**DSB-89**: Recommended Design Specification for Temporary Bracing of Metal Plate Connected Wood Trusses. A publication of the TPI developed for use by architects and engineers to provide guidance for designing structural bracing.

**Duration of Load**: Total length of time during which a load acts on a member. In wood, a design consideration for modifying allowable stresses, based on the accumulated loadings anticipated in the life of a structure.

**Exterior Ground Brace**: See **Ground Bracing** and Figure B2-3, page 19.

**Fall Protection System**: Any means used to protect a worker from a fall or minimize the risk of falling. Options include: guards or railings; personal fall arrest system; safety net; control zone; safety monitor with a control zone; and other procedures acceptable to OSHA. See **Personal Fall Arrest System**.

**Floating Connection**: A connection between trusses or Structural Elements and non-load bearing interior walls that allows for seasonal movement. Wood blocking or specially designed slotted metal clips can be used to hold the truss in alignment and allow for this movement.

**Gable End Frame**: A component manufactured to complete the end wall of a building. The bottom chord of the Gable End Frame has continuous vertical support provided by the end wall or beam. Vertical members between the top and bottom chords are typically spaced at 24" on center. The vertical members function as load carrying members and as attachment members for sheathing or other end wall coverings. The Gable End Frame must be incorporated into the end wall by the Building Designer.

**Gambrel**: Roof having two slopes on each side of the peak, the lower slope usually steeper than the upper one (see Figure B2-15, page 22).

**Girder Truss**: Truss designed to carry heavy loads from other structural members framing into it. Usually a multiple-ply truss.

**Ground Bracing**: Used to provide stability for the first truss or group of trusses installed. It is composed of vertical and diagonal members providing support for the installed trusses from the earth, floor, foundation or slab. Ground Bracing should be located in line with the top chord lateral bracing. Proper Ground Bracing also requires lateral and strut bracing to ensure stability and support (see Figures B2-3 and 4, page 19).

**Ground Bracing Components**: See also **Ground Bracing** and Figures B2-3 and 4, page 19.
- Backup Ground Stake
- Driven Ground Stake

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**Glossary of Terms**
The proper placements and capacities of all ground stakes
- Strut
- Horizontal Tie Member
- Ground Brace Vertical
- Ground Lateral Restraint
- Ground Brace Diagonal
- End Diagonal Brace

Struts:
Mum three-foot overlap nailed with a minimum of ten 16d nails if constructed with wood members, should have a minimum point that is laterally restrained. Splices for Ground Bracing, if needed to develop the required lateral resistance by multiple stakes along the length of this horizontal Tie Member, must be properly braced to prevent lateral deformation and/or buckling of the truss member to which it is attached due to laterally imposed loads on, and/or the accumulation of buckling forces within, the truss member, respectively.

Connections: The installer should provide adequate connections between the Ground Bracing system and the first braced truss to resist the cumulative brace force (P) as determined in Section 4 and Appendix A of DSB-89. A minimum of 2-16d nails nailed in accordance with NDS® criteria should be used for each connection in the ground brace system.

Diagonals: Ground Brace Diagonals should be continuous from the point at which the Ground Brace Vertical is attached at the top chord of the braced truss down at about a 45° angle to a Ground Stake. The diagonal should be connected to the ground stake and to the vertical with adequate connections.

End Diagonal Brace: When Ground Brace Diagonals require bracing, the Ground Brace Diagonals at each end of the ground brace system should be restrained laterally from the midpoint of the Ground Brace Diagonal down at about 45° to a driven stake and denoted as end Diagonal Braces (see Figure B2-3 and 4, page 19).

Ground Stakes: If soil conditions are poor, it may be necessary to add a Horizontal Tie Member at ground level to connect the lower end of the Ground Brace Vertical and the lower end of the Ground Brace Diagonal. Then, it is possible to drive multiple stakes along the length of this horizontal Tie Member as needed to develop the required lateral resistance by the earth. A Backup Ground Stake is an alternate method of reinforcement in poor soil conditions (see Figure B2-3, page 19).

The installer is responsible for the proper selection of lumber sizes, connections and installation of the Ground Bracing system.

Splices: Splices for Ground Bracing should occur only at a point that is laterally restrained. Splices for Ground Bracing, if constructed with wood members, should have a minimum three-foot overlap nailed with a minimum of ten 16d (0.135x3.5") nails, nailed in accordance with NDS® specifications and clinched for safety.

Struts: Struts, where needed, should be connected between the midpoint of the Ground Brace Diagonal and the lower end of the Ground Brace Vertical. Struts should be no less than 2x4 stress-graded lumber and should be nailed with a minimum of 2-16d (0.135x3.5") nails clinched at each connection.

Hip Set: Series of trusses of the same span and overhang that decrease in height to form the end slope of a hip roof system. Also called a step-down truss system.

Interior Ground Brace: See Ground Bracing and Figure B2-4, page 19.

I-Reinforcement: Two pieces of stress-rated lumber attached to a web as reinforcement against buckling instability. The wide face of each reinforcing member is attached to one of the narrow faces of the web forming an I shape.

Jurisdiction: The governmental unit that has adopted this standard under due legislative authority.

Knee Brace: Brace positioned between a column and truss panel points when trusses are supported by columns lacking transverse bracing.

L-Reinforcement: A piece of stress-rated lumber attached to a web as reinforcement against buckling instability. The wide face of the reinforcing member is attached to the narrow face of the web forming an L shape.

Lateral Bending: Bending out of the plane of the truss.

Lateral Restraint: A structural member (typically lumber or metal) installed at right angles to a chord or web member of a truss to reduce the laterally unsupported length of the truss member. The Lateral Restraint must be properly braced to prevent lateral deformation and/or buckling of the truss member to which it is attached due to laterally imposed loads on, and/or the accumulation of buckling forces within, the truss member, respectively.

Legal Requirements: Applicable provisions of all statutes, laws, rules, regulations, ordinances, codes, or orders of any governmental authority or Jurisdiction of the United States of America, any state, and any political subdivision or quasi-governmental authority or Jurisdiction of any of the same, including, but not limited to, departments, commissions, boards, bureaus, agencies, counties, municipalities, provinces, and other instrumentalities.

Licensed Architect: Any Registered Design Professional practicing architecture, complying with the statutes of the jurisdiction in which the project is to be constructed, who designs all or a part of the Building and/or who produces all or part of the Construction Documents.

Lift: The act of mechanically or manually hoisting.

Load: Forces or other actions that arise on structural systems from the weight of all permanent construction, occupants and their possessions, environmental effects, differential settlement and restrained dimensional changes.

Long Span Trusses: Trusses over 60' in length.

Machine-Stress Rated Lumber (MSR): Type of machine-graded lumber designated by the design bending stress, Fb, and modulus of elasticity, MOE or E, values. For example, an MSR grade of 1650f-1.5E designates the bending stress of 1650 psi and an MOE of 1.5 million psi. Other design properties are listed in the National Design Specification® (NDS®).
Glossary of Terms

Mean Roof Height: The elevation of the roof mid-way between the eave and the ridge (see Figure B3-26, page 46).

Metal Connector Plate: See Truss Plate.

Monopitch Truss: Truss that has a single top chord, and a slope greater than 1.5/12.

MPCWT: Metal Plate Connected Wood Truss(es). Engineered, pre-fabricated structural component, assembled from wood members and metal connector plates, and designed to carry superimposed dead and live loads. The truss members form a rigid, planar, structural component and are usually assembled such that the members form triangles.

Multi-Ply Truss: A truss designed to be installed as an assembly of two or more individual trusses fastened together to act as one. Ply-to-ply connections of multiply trusses are specified on the Truss Design Drawing.

Nail-On Plate: Light-gauge cold-formed steel metal connector plates with pre-punched holes or, if cut to size, without holes but having identifying marks through which nails are driven by hand or power means into the lumber. They are typically used in repairs.

National Design Specification® (NDS®) For Wood Construction: A publication of the American Forest & Paper Association (AF&PA), this Standard is referenced by model building codes for structural design of wood buildings. Also includes a supplement of lumber sizes, grades, species and allowable stresses.

Overhang: Extension of the top chord of a truss past the bottom chord to form the eave/soffit framing of the roof.

Owner: Any person, agent, firm or corporation having a legal or equitable interest in the property, and: (a) either designs and prepares, or retains the Building Designer to design and prepare, the Construction Documents; and (b) either constructs, prepares, or retains the Building Designer to design and prepare submittal documents prepared by others, including phased and deferred submittal items, for compatibility with the overall design of the Building.

Parallel Chord Truss (PCT): Truss with top and bottom chords with equal slopes.

Permanent Bracing: Bracing installed to provide support at right angles to the plane of the truss to hold it in its assumed design position. Permanent bracing stays in place for the life of the structure. The Registered Design Professional, or Owner when there is no contract with a Registered Design Professional, is responsible for the design of the permanent bracing.

Permanent Building Stability Bracing: Bracing that is to be considered part of the lateral force resisting system for the entire Building. The Permanent Building Stability Bracing (PBSB) is bracing that transfers forces due to gravity, seismic, wind, and/or other external lateral forces, as well as collected forces caused by the restraint of members subject to buckling, into the shearwalls, foundation or other lateral force resisting systems that are provided for the Building. The design of the lateral force resisting system for the entire Building, including the PBSB, is the responsibility of the Registered Design Professional or Owner when there is no contract with a Registered Design Professional for the design of the Building Structural System.

Permanent Individual Truss Member Restraint: Restraint that is required to prevent local buckling of an individual Truss chord or web member due to the compression forces in the individual Truss member. Permanent Individual Truss Member Restraint (PITMR) includes Continuous Lateral Restraint and web or chord member reinforcement. The Truss Designer shall define, on the Truss Design Drawing, when restraint to prevent local buckling is needed. The cumulative forces from Continuous Lateral Restraint must be transferred to a lateral force resisting system for the Building by Permanent Building Stability Bracing. See Continuous Lateral Restraint, Lateral Restraint, I-, L-, Scab-, T- and U-Reinforcement.

Personal Fall Arrest System: An individual worker’s fall protection system, composed of a safety belt or full body harness, and lanyard, lifeline, and any other connecting equipment that is used to secure the worker to an individual anchor or to a horizontal lifeline system; designed to stop a worker’s fall before the worker hits the surface below.

Piggyback Truss: Truss made and shipped to the jobsite in two pieces consisting of a supporting truss with a triangular supported (i.e., “cap”) truss. The supporting truss and cap truss are attached to one another at the jobsite. Piggyback trusses are used when shipping or manufacturing restrictions limit the overall truss height.

Professional Engineer: Any Registered Design Professional practicing engineering, complying with the statutes of the jurisdiction in which the project is to be constructed, who designs all or a part of the Building Structural System and/or who produces all or a part of the Construction Documents.

Proprietary Metal Restraint/Bracing Products: Metal products used as Diagonal Bracing, Lateral Restraint, bridging and web reinforcement, which are available from a number of manufacturers as alternatives to wood products.

Registered Design Professional: An individual who is registered or licensed to practice their respective design profession as defined by the statutory requirements of the professional registration laws of the state or Jurisdiction in which the project is to be constructed. The Registered Design Professional in responsible charge shall be responsible for reviewing and coordinating submittal documents prepared by others, including phased and deferred submittal items, for compatibility with the design of the Building.

Repair Detail: A written, graphic or pictorial depiction of the required fix to an altered or damaged component or part.

Ribbon: Framing member installed on the edge of the exterior perimeter, usually tying the ends of floor trusses together.

Rim Joist: Full-depth framing member installed on the edge of the exterior perimeter, used to provide lateral support and to tie the ends of floor trusses together. Also referred to as a band board.
Scab: Member fastened to another member for reinforcement.

Scab Reinforcement: A piece of stress-graded lumber attached to a web as reinforcement against buckling instability. The wide face of the reinforcing member is attached to the wide face of the web.

Scissors Truss: Dual pitch, triangular truss with dual pitched bottom chords (see Figure B2-17, page 22).

Seismic Load: Assumed load acting in any direction on the Building and its Structural Elements due to the dynamic action of earthquakes.

Short Member Temporary Lateral Restraint: Short blocks of 2x4 or larger members fastened between or on top of truss chords. Multiple sets of Diagonal Bracing shall be installed simultaneously with each set of Short Member temporary Lateral Restraint (see Option B of BCSI-B2, page 28).

Spreader Bar: A specifically designed lifting device that enables the lifting cables to hang straight or toe-in to their points of connection so as not to induce buckling forces in the truss being lifted.

Stacked Web Reinforcement: Reinforcement member plated to the narrow face of a web in the truss plant to avoid the need for field-installed reinforcement or Lateral Restraint and bracing.

Stiffback: The spreader bar when it is brought down along side, and attached directly to the truss being lifted to provide sufficient rigidity to adequately resist out-of-plane bending of the truss. See Spreader Bar.

Stress-Graded Lumber: Lumber of any thickness and width that is graded for its mechanical properties.

Strongbacking: Nominal 2x6 or greater Stress-Graded Lumber attached perpendicular to floor trusses, often through the chase opening, and placed vertically against a vertical web, or vertical block attached to the side of the truss.

Structural Building Components: Specialized structural building products designed, engineered and manufactured under controlled conditions for a specific application. They are incorporated into the overall Building Structural System by the Building Designer. Examples are roof trusses, floor trusses, floor panels, wall panels, I-joists, beams, headers, lintels, Structural Sheathing, columns, etc.

Structural Composite Lumber (SCL): Composite of wood veneer sheets, wafers, or wood strand elements, joined with an adhesive with wood fibers primarily oriented along the length of the member. These materials are intended for structural use. Examples include LVL and PSL.

Structural Element: A single joist, rafter, beam, or other structural member (not including the trusses) designed by others and supplied for the Building by either the Truss Manufacturer or others.

Structural Sheathing: The structural covering used directly over the roof, floor or wall framing members that transfers perpendicular loads to the framing members. Structural sheathing commonly used with trusses includes plywood, oriented strand board (OSB), certain types of metal sheathing, etc. Properly sized and installed structural sheathing provides both Lateral Restraint and stability to the truss member.

Submittal Documents: Construction Documents, special inspection and structural observation programs, data, guides, reports, and manufacturer’s installation instructions submitted for approval with each permit application or available at the jobsite at the time of inspection.

T-Reinforcement: A piece of stress-graded lumber attached to a web as reinforcement against buckling instability. The wide face of the reinforcing member is attached to the narrow face of the web forming a T shape.

Temporary Installation Restraint/Bracing: Lateral Restraint and Bracing installed during the installation of the trusses to provide support at right angles to the plane of the truss to hold it in its assumed design position until Permanent Individual Truss Member Restraint (if required) and Permanent Building Stability Bracing are installed. With some pre-planning, part or all of the Temporary Installation Restraint/Bracing may be used as part of the Permanent Bracing. In the absence of specific Temporary Installation Restraint/Bracing requirements, trusses shall be braced in accordance with the Building Component Safety Information (BCSI) Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses.

Temporary Lateral Restraint: Lateral Restraint that is attached to truss members during installation of the trusses and is intended to be temporary. See Lateral Restraint.

Toe-nail: Nail driven at an angle to the member.

Top Chord: Inclined or horizontal member that establishes the top edge of a truss, usually carrying combined compression and bending stresses.

Top Chord Bearing: Bearing condition of a truss that bears on its top chord extension (see Figure B7-3, page 59).

Top Chord Plane: The two-dimensional area formed by the top or bottom edge of adjacent similar top chords allowing for the connection of a diaphragm, or bracing members in a linear fashion.

Trial Lift: The act of mechanically or manually hoisting an object to assure that the load being hoisted is balanced and stable during the lift.

Triangulation: The act of forming rigid triangles with objects adequately fastened together (see Figure B2-28, page 25).

Truss: An individual metal plate connected wood component supplied for the Building.

Truss Design Drawing: A type of construction document that includes the written, graphic and pictorial depiction of an individual truss.
**Glossary of Terms**

**Truss Designer:** The individual or organization responsible for the design of trusses.

**Truss Manufacturer:** An individual or organization engaged in the manufacturing of trusses.

**Truss Orientation:** The truss position or alignment within a structure relative to bearing walls.

**Truss Panel Point:** Location on a truss where the web members and top or bottom chords intersect and are connected by metal connector plates.

**Truss Placement Diagram:** The illustration supplied by the Truss Manufacturer identifying the location assumed for each truss, which references each individually designated Truss Design Drawing. The Truss Placement Diagram shall be provided as part of the Truss Submittal Package, and with the shipment of trusses delivered to the jobsite. Truss Placement Diagrams shall not be required to bear the seal or signature of the Truss Designer.

**Exception:** When the Truss Placement Diagram is prepared under the direct supervision of a Registered Design Professional, it is required to be signed and sealed.

**Truss Plate:** Individual metal connector plate manufactured from ASTM A446, A591, A792 or A167 structural quality steel protected with zinc or zinc-aluminum alloy coatings or their stainless steel equivalent. The metal connector plate has integral teeth and is manufactured in various sizes (i.e., lengths and widths) and thickness or gages and is designed to laterally transmit loads when embedded in wood members.

**Truss Profile:** A side view representation or outline of a truss.

**Truss Spaces:** The distance or void between two adjacent trusses in a row of trusses.

**Truss Submittal Package:** Consists of each individual Truss Design Drawing, the Truss Placement Diagram(s) (if/when required by the Contract), the truss member permanent bracing details and, as applicable, the cover/truss index sheet. The Truss Submittal Package shall be submitted by the Truss Manufacturer to the Building Official, Owner, Building Designer and/or Contractor for their review and/or approval.

**Truss System:** An assemblage of trusses and truss girders, together with all bracing, connections, and other Structural Elements and all spacing and location criteria, that, in combination, function to support the dead, live and wind loads applicable to the roof of a structure with respect to a Truss System for the roof, and the floor of a structure with respect to a Truss System for the floor. A Truss System does not include walls, foundations, or any other structural support systems.

**Truss System Engineer:** A Licensed Engineer who designs a Truss System.

**U-Reinforcement:** Two pieces of stress-rated lumber attached to a web as reinforcement against buckling instability. The wide face of each reinforcing member is attached to one of the narrow faces of the web forming a U shape.

**Web Member Plane:** The two-dimensional area formed by the top or bottom edge of adjacent similar web members allowing for the connection of Lateral Restraint and bracing members.

**Web Reinforcement:** A piece of structural material attached to a web as reinforcement against buckling instability. Types of web reinforcement include T, L, I, U, Scab, Stacked Web and proprietary metal reinforcement.

**Webs:** Members that join the top and bottom chords to form the triangular patterns typical of trusses. These members typically carry axial forces.

**Wind Force:** The load created by the wind as determined for design purposes, usually described in pounds per square foot of the area being affected.

**Wind Speed:** The design wind speed for the structure. The value is determined by the Building Designer, with the minimum determined by the building code in effect in the Jurisdiction where the structure is built.
INDUSTRY ASSOCIATIONS & GOVERNMENTAL AGENCIES

AF&PA/American Wood Council
1111 19th St NW Ste 800 • Washington, DC 20036
202/463-4713 • 202/463-2791 fax
www.awc.org

American Institute of Architects (AIA)
1735 New York Ave NW • Washington, DC 20006-5292
202/626-7300 • 202/626-7547 fax
www.aia.org

American National Standards Institute (ANSI)
25 West 43rd Street, 4 floor • New York, NY 10036
212/642-4900 • 212/398-0023 fax
www.ansi.org

American Society of Agricultural Engineers (ASAE)
2950 Niles Rd • St Joseph, MI 49085-9659
269/429-0300 • 269/429-3852 fax
www.asae.org

American Society of Civil Engineers (ASCE)
1801 Alexander Bell Dr • Reston, VA 20191
703/295-6000 • 703/295-6333 fax
www.asce.org

Association of Crane & Rigging Professionals
PO Box 87907 • Vancouver, WA 98687-7907
800/690-3921 • Voice: 360/834-3805 • 360/834-3507 fax
www.acrp.net • admin@acrp.net

National Association of Home Builders (NAHB)
1201 15th St NW • Washington, DC 20005
202/266-8200 • 202/266-8400 fax
www.nahb.org

National Frame Builders Association (NFBA)
4840 Bob Billings Pkwy • Lawrence, KS 66049-3862
785/843-2444 • 785/843-7555 fax
www.nfba.org

Occupational Safety and Health Administration (OSHA)
US Department of Labor
Occupational Safety & Health Administration
200 Constitution Ave NW • Washington, DC 20210
800/321-6742
www.osha.gov

Truss Plate Institute (TPI)
218 N Lee St Ste 312 • Alexandria, VA 22314
703/683-1010 • 866/501-4012 fax
www.tpinst.org

WTCA - Representing the Structural Building Components Industry
6300 Enterprise Lane • Madison, WI 53719
608/274-4849 • 608/274-3329 fax
www.sbcindustry.com

INDUSTRY STANDARDS, GUIDELINES & RECOMMENDATIONS

Commentary for Permanent Bracing of Metal Plate Connected Wood Trusses by John Meeks, P.E. (1999): This document is intended to provide guidelines for Building Designers to use in designing and specifying permanent bracing for metal plate connected wood truss systems.

DSB-89: Recommended Design Specification for Temporary Bracing of Metal Plate Connected Wood Trusses - Publication of TPI developed for use by Architects and Engineers to provide guidance for designing structural bracing.

Metal Plate Connected Wood Truss Handbook - Third Edition: Publication of WTCA, this reference book on metal plate connected wood trusses has been updated with the most current industry standards and building codes, history, design, fabrication, testing, quality assurance, connection details, fire resistance assemblies and much more. Also included are appendices containing roof and floor span tables, design aids, specifications, a glossary, industry associations, and a list of WTCA members.

National Design Specification® (NDS®) For Wood Construction: A publication of the American Forest & Paper Association (AF&PA), this standard is referenced by model building codes for structural design of wood buildings. Also includes a supplement of lumber sizes, grades, species and allowable stresses.
SUPPLEMENTAL INFORMATION TAGS

**AL-T: DESIGNED FOR ADDITIONAL LOADING**
This tag informs that the truss has been designed to support heavier loads in this particular area (e.g., attic floor loads, rooftop mechanical units, storage loads, etc.)

**BL-T: BEARING LOCATION**
Place this tag at points where additional or interior bearing supports should be located under the truss.

**CL-T: CONCENTRATED LOAD**
Place this tag at the spot where a truss is to support a concentrated or point load.

**DRILL-T: DO NOT CUT, DRILL, OR ALTER**
This tag emphasizes that trusses should not be cut or modified in any way.

**JOBSITE-T: JOBSITE WARNING**
This tag warns to refer to instruction material for proper handling, storing, restraining and bracing information.

**MPT-T: MULTI-PLY TRUSS**
This tag emphasizes that the truss is not to be used singly and refers the installer to the Truss Design Drawing for multi-ply laminating instructions.
**PLB-T: PERMANENT LATERAL RESTRAINT**
This tag indicates that one or two rows of Lateral Restraint may be required on the tagged member and instructs the installer to look for more information on the Truss Design Drawing.

**SBR-T: STRONGBACKING**
This tag recommends the use of 2x6 strongbacking at 10’ o.c. It tells the installer to check the Truss Design Drawing for more specific information.

**TEMPBRACE-T: TEMPORARY RESTRAINT & BRACING**
This tag complements BCSI-B1 & BCSI-B2 Summary Sheets. Place this tag on trusses to indicate the need for temporary restraint and bracing. This tag will assist you in providing safety information to your customers, and draws attention to the summary sheets, which give detailed information on how to install temporary restraint and bracing.

**TOP-T: THIS SIDE UP**
This tag reduces the chance that parallel chord trusses will be inadvertently installed upside down.

**WEBREINF-T: WEB REINFORCEMENT**
This tag identifies particular webs that require web reinforcement such as T-Reinforcement.
Quick Reference Guide to BCSI B-Series Summary Sheets

- **BCSI-B1** Guide for Handling, Installing, Restraining & Bracing of Trusses
- **BCSI-B2** Truss Installation & Temporary Restraint/Bracing
- **BCSI-B3** Permanent Restraint/Bracing of Chords & Web Members
- **BCSI-B4** Construction Loading
- **BCSI-B5** Truss Damage, Jobsite Modifications & Installation Errors
- **BCSI-B6** Reserved for future use
- **BCSI-B7** Temporary & Permanent Restraint/Bracing for Parallel Chord Trusses
- **BCSI-B8** Using Toe-Nailed Connections to Attach Trusses at Bearing Locations
- **BCSI-B9** Multi-Ply Girders
- **BCSI-B10** Post Frame Truss Installation & Temporary Restraint/Bracing
- **BCSI-B11** Fall Protection & Trusses
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