Commentary on the Standard for Cold-Formed Steel Framing Prescriptive Method for One and Two Family Dwellings, 2001 Edition with 2004 Supplement

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Commentary on the Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings, 2001 Edition with 2004 Supplement
DISCLAIMER

The material contained herein has been developed by the American Iron and Steel Institute Committee on Framing Standards. The Committee has made a diligent effort to present accurate, reliable, and useful information on cold-formed steel framing design and installation. The Committee acknowledges and is grateful for the contributions of the numerous researchers, engineers, and others who have contributed to the body of knowledge on the subject.

With anticipated improvements in understanding of the behavior of cold-formed steel framing and the continuing development of new technology, this material may eventually become dated. It is anticipated that AISI will publish updates of this material as new information becomes available, but this cannot be guaranteed.

The materials set forth herein are for general purposes only. They are not a substitute for competent professional advice. Application of this information to a specific project should be reviewed by a design professional. Indeed, in many jurisdictions, law requires such review. Anyone making use of the information set forth herein does so at their own risk and assumes any and all liability arising there from.

The user is advised to check the availability of specific framing material in the region in which the dwelling is being constructed.
PREFACE

The American Iron and Steel Institute (AISI) Committee on Framing Standards (COFS) has developed this Commentary on the Standard for Cold-Formed Steel Framing - Prescriptive Method for One and Two Family Dwellings [Commentary] to provide the background, supplemental information, engineering assumptions and methods, and detailed calculations for the provisions of the Prescriptive Method (AISI, 2001d). In 2004, this Commentary was expanded to address the 2004 Supplement to the Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings, 2001 Edition (AISI, 2004).

The loads, load combinations, and other design parameters used to develop the provisions in the Prescriptive Method were based on the International Residential Code (ICC, 2000b), the International Building Code (ICC, 2000a) (where no provisions are included in the IRC) and ASCE 7 (ASCE, 1998).

Commentary is provided only for those sections of the Prescriptive Method where background or supplemental information is of benefit to the user. Sections thought to need no explanation are left blank.

This document is divided into two sections. Section 1, Commentary, contains the background, supplemental information and engineering assumptions. Section 2, Design Examples, contains detailed calculations that demonstrate how the values in the Prescriptive Method were derived.

Terms within the body of this Commentary that are shown in italics indicate that the italicized word is a defined term by the Prescriptive Method or by the General Provisions (AISI, 2001a).

The Committee acknowledges and is grateful for the contributions of the numerous engineers, researchers, producers and others who have contributed to the body of knowledge on the subjects. The Committee wishes to also express their appreciation for the support and encouragement of the Steel Framing Alliance.
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PART 1 – COMMENTARY
ON THE STANDARD FOR COLD-FORMED STEEL FRAMING –
PRESCRIPTIVE METHOD FOR ONE AND TWO FAMILY DWELLINGS

A. GENERAL

A1 Scope

The Prescriptive Method consists of prescriptive requirements for cold-formed steel floor, wall, and roof framing to be used in the construction of one and two family dwellings, townhouses, and other attached single-family dwellings not more than two stories in height using repetitive in-line framing practices.

A1.1 Limits of Applicability

The Prescriptive Method is not applicable to all possible conditions of use and is subject to the applicability limits set forth in Tables A1-1 and A1-2. The applicability limits are necessary to define reasonable boundaries to the conditions that must be considered in developing prescriptive construction requirements. The applicability limits should be carefully understood as they define important constraints on the use of the Prescriptive Method.

The applicability limits strike a reasonable balance between engineering theory, available test data, and proven field practices for typical residential construction applications. The applicability limits are intended to prevent misapplication while addressing a reasonably large percentage of new housing conditions. Special consideration is directed toward the following items related to the applicability limits.

The Prescriptive Method, however, does not limit the application of alternative methods or materials through engineering design.

Building Geometry: The provisions in the Prescriptive Method apply to detached one- and two-family dwellings, townhouses, and other attached single-family dwellings not more than two stories in height. Its application to homes with complex architectural configurations is subject to careful interpretation by the user and therefore, engineering design support may be required. The most common building widths (or depths) range from 24 feet to 40 feet (7.3 to 12.2 m), with structural wall heights up to 10 feet (3.1 m). The building width as used in the Prescriptive Method is the dimension measured along the length of the trusses or joists (floor or ceiling) between the outmost structural walls. The maximum length of building is limited to 60 feet (18.3 m) where the length is measured in the direction parallel to the roof ridge or perpendicular to the floor joists or roof trusses.

Site Conditions: Conditions for each site must be established by the user. Local conditions include ground snow loads, basic wind speeds, and the Seismic Design Category.

Snow Loads: Snow load values are typically given in a ground snow load map such as provided in the building code, ASCE 7 (ASCE, 1998) or by local practice. The national model building codes in the U.S. either adopt the ASCE 7 snow load requirements or have a similar map published in the code. The 0 to 70 psf (0 to 3.35 kN/m²) ground snow load used in the Prescriptive Method covers approximately 90 percent of the United States, which was deemed to include the majority of the buildings that are expected to utilize this document. Buildings
in areas with greater snow loads than 70 psf (3.35 kN/m²) should not use this document without consulting a design professional.

**Basic Wind Speed:** All areas of the U.S. fall within the 90 to 130 mph (3-sec gust) (145 to 210 km/hr) range of design wind speeds, per ASCE 7 (ASCE, 1998). The wind exposure category in the Prescriptive Method is limited to Exposures A, B, and C. Wind speed and exposure are defined in the Prescriptive Method. Wind exposure is a critical determinant of the wind loads to be expected at a given site, and it should be determined by good judgment on a case-by-case basis. Buildings built along the immediate coastline (i.e. beach front property) are classified as Exposure D and therefore, cannot use this document without consulting a design professional. The three-second-gust wind speeds were used in the Prescriptive Method as identified in ASCE 7. Although ASCE 7 has wind contours up to 150 mph (241 km/hr), the 150 mph (241 km/hr) contour only occurs at the tip of southern Florida. Therefore, limiting the wind speed in the Prescriptive Method to 130 mph (210 km/hr) is appropriate.

**Seismic Design Category:** The Prescriptive Method covers all residential constructions in Seismic Design Categories A, B, C, D1, D2 and E (within the limits of applicability of Tables A1-1 and A1-2).

**Loads:** Building codes and standards handle loads and load combinations differently. Consistent values were established for design loads in accordance with a review of the major building codes and standards. The results of this load review are embodied in the applicability limits table in the Prescriptive Method. Loads and load combinations requiring calculations to analyze the structural components and assemblies of a home are presented in the design examples shown throughout this document. The load and resistance factor design (LRFD) load combinations as shown in ASCE 7 were used to develop the tables and other provisions in the Prescriptive Method.

A1.2 Limitations In High Seismic and High Wind Areas

A1.2.1 Irregular Buildings In High Seismic and High Wind Areas

In high wind and high seismic areas additional limitations were considered to be necessary. Plan and vertical offsets would not be permitted in this edition of the Prescriptive Method for simplicity. Where the user wishes to exceed the irregularity limits a design professional should be consulted.

A2 Definitions

Many of the terms in the Prescriptive Method are self-explanatory. Only definitions of terms not self-explanatory or not defined in the referenced documents are provided in the Prescriptive Method.

A4 Limitations of Framing Members

A4.1 General

The structural members used in the Prescriptive Method are standard C-shapes produced by roll forming hot-dipped metallic coated sheet steel conforming to those specified in the Standard for Cold-Formed Steel Framing – General Provisions (AISI, 2001a).
A4.2 Physical Dimensions

Member section designations, in accordance with the General Provisions (AISI, 2001a), are used throughout the Prescriptive Method. The designation system was developed in 1996 in order to standardize the identification of cold-formed steel framing based on specific shapes and material thickness. The designator consists of four parts, the first value represents the web depth, the second value represents the type of steel framing member, the third value represents the flange width, and the fourth value represents the minimum base metal thickness.

**Web Depth:** The actual web depths chosen for the Prescriptive Method are 3-1/2 inches, 5-1/2 inches, 8 inches, 10 inches, and 12 inches (89, 140, 203, 254 and 305 mm). The 3-1/2 and 5-1/2 inch (89 and 140 mm) web depths were chosen to accommodate current framing dimensions utilized in the residential building industry (i.e. to accommodate window and door jambs). These sizes can be used directly with conventional building materials and practices; however, the substitution of a slightly larger size member, such as using a 3-5/8 inch (92 mm) or 4 inch (102 mm) stud instead of a 3-1/2 inch (89 mm) stud, should not be of any structural concern. The depth of the web for 8, 10, and 12-inch (203, 254, and 305 mm) members, versus traditional lumber sizes, are not of great significance because they are typically used for horizontal framing members (i.e. headers and joists).

**Flange Width:** The Prescriptive Method requires the standard C-shape have a minimum of 1-5/8 inch (41 mm) flange with a maximum flange dimension of 2 inches (51 mm). An increase in flange size above the 2 inch (51 mm) maximum limit may result in decreased capacity for certain members.

**Lip Size:** The Prescriptive Method also provides a minimum size for the stiffening lip of 1/2 inch (12.7 mm). This dimension is also common in the industry. Decreasing the lip size has a detrimental effect on the structural capacity of structural members in many circumstances.

The Prescriptive Method requires steel tracks to have a minimum flange dimension of 1-1/4 inches (32 mm). This dimension ensures a sufficient flange width to allow fastening of the track to the framing members and finish materials. Steel track webs are measured from inside to inside of flanges and thus have wider overall web depths than the associated standard C-shapes. This difference in size allows the C-shape to properly nest into the track sections. Steel tracks are also available in thickness matching those required for the standard C-shapes. In the Prescriptive Method, tracks are always required to have a minimum steel thickness equal to or greater than the structural members to which they are attached.

The steel thickness required by the Prescriptive Method is the minimum uncoated steel thickness (excluding the thickness of the metallic coating) and is given in mils (1/1000 of an inch). This unit is a deviation from the historic practice, which uses a gauge designation for thickness. The “gauge” is an outdated reference that represents a range of thickness and is, therefore, a vague unit of measure when specifying minimums. The practice of using “gauge” as a basis for measurement has been discontinued in the industry. In order to achieve consistency, the mil designation was adopted. For example, the 33 mils (i.e., 0.033 inches or 0.94 mm), 43 mils (i.e., 0.043 inches or 1.09 mm), 54 mils (i.e., 0.054 inches or 1.37 mm), 68 mils (i.e., 0.068 inches or 1.73 mm), and 97 mils (i.e., 0.097 inches or 2.46 mm) are specified for the thickness.
The design thickness is defined as the minimum delivered thickness divided by 0.95, which follows the provisions of the AISI Specification (AISI, 1999). The reduction in thickness that occurs at corner bends is purposefully ignored, and the design thickness of the flat steel stock, exclusive of coatings, is used in the structural calculations. This adjustment reasonably accounts for the normal variation in material thickness above the minimum delivered material thickness required.

The bend radius is measured on the inside of bends in cold-formed steel members. It has an impact on the capacity of structural members. Strength increases are realized in the regions of bends due to a phenomenon known as cold working which locally increases the yield strength of the steel.

A4.3 Material Properties

The Prescriptive Method applies to steel with minimum yield strength of 33 ksi (230 MPa) or 50 ksi (345 MPa). The 33 ksi (230 MPa) steels are the minimum required for all steel floors, roofs, and header components. Steel stud tables are provided for both 33 ksi (230 MPa) and 50 ksi (345 MPa) minimum yield strength. The 50 ksi (345 MPa) yield strength steel was included as separate option for wall studs selection because of the notable economic benefit in this particular application.

The user is advised to check the availability of specific framing material in the region in which the dwelling is being constructed. Not all material specified in the Prescriptive Method is expected to be available in all locations. The user is advised to check with suppliers for availability.

Strength increase from the cold work of forming (where allowed by the AISI Specification) is utilized for the standardized C-shaped members in the Prescriptive Method concerning the calculated bending strength of flexural members, concentrically loaded compression members, and members with combined axial and bending loads. The reader is referred to Section 2 of this document for engineering calculations illustrating the stress increase due to cold work of forming and its use in calculating section properties.

A4.3.1 Material Properties in High Wind and High Seismic Areas

Further limitations on material properties are imposed for the use of the Prescriptive Method in high wind and high seismic areas. These limitations were imposed to reflect the material properties used in the available shear wall test data.

A4.4 Web Holes

All structural members (i.e., floor and ceiling joists, wall studs and headers), except cantilevered portions of framing members, used in the Prescriptive Method are designed assuming maximum hole dimensions as shown in Figure A4-1 and A4-2 of the Prescriptive Method. The design procedure follows the AISI Specification (AISI, 1999).

A4.5 Hole Patching

This section provides fixes for holes violating the requirements of Section A4.4. The hole patch details are not applicable when (a) the depth of the hole, measured across the width of the web, exceeds 70% of the depth of the web; and/or, (b) the length of the hole measured along the length of the web, exceeds 10 inches (254 mm) or exceeds the depth of the web, whichever is greater.
B. CONNECTIONS

B1 Fastening Requirements

Fastening of cold-formed steel framing members is limited to screws in the Prescriptive Method. Self-drilling tapping screws conforming to the requirements of the General Provisions (AISI, 2001a) are specified. Requirements for sharp point screws connecting gypsum board and sheathing to steel studs are found in ASTM C1002 (ASTM, 2001) and ASTM C954 (ASTM, 2000). The edge distance and center-to-center spacing of these screws follow industry recommendations and the AISI Specification (AISI, 1999). This section in the Prescriptive Method is not intended to limit the fastening techniques to screws. Other fastening methods are permitted to be used, provided that the connection capacity is shown to exceed that implied in the Prescriptive Method. Testing, design, or code approvals may be necessary for alternate fastening techniques.

In certain applications, No. 10 screws are specified in the Prescriptive Method for practical purposes and added capacity. The point style of the screw will affect the constructability in certain applications. For example, a sharp point screw may be efficiently used to connect gypsum board and other panel products to steel framing members that are no thicker than 33 mils (0.84 mm). For these reasons, screw manufacturer recommendations should be consulted.

Screw capacities given in Table C-B1 are calculated based on the design method given in the AISI Specification (AISI, 1999). The Specification provides the equations necessary to calculate the shear, pullover, and pullout capacity of a connection based on the thicknesses of the steel being fastened together. The equations are conservatively based on tests performed on thousands of screws of many different types and levels of quality.

The Prescriptive Method also provides a screw substitution factor where larger screws can be used in lieu of the No. 8 screws or when one of the sheets of steel being connected is thicker than 33 mils (0.84 mm). This can result in a reduced number of screws.

<table>
<thead>
<tr>
<th>Screw Size</th>
<th>Minimum Shank Diameter (inch)</th>
<th>Minimum Head Diameter (inch)</th>
<th>Minimum Capacity (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shear Capacity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>43 mils ¹</td>
</tr>
<tr>
<td>#8</td>
<td>0.164</td>
<td>0.322</td>
<td>244</td>
</tr>
<tr>
<td>#10</td>
<td>0.190</td>
<td>0.384</td>
<td>263</td>
</tr>
</tbody>
</table>

For SI: 1 inch = 25.4 mm, 1 lb = 4.448 N.

¹The value represents the smaller thickness of two pieces of steel being connected.

B2 Bearing Stiffeners

Webs of cold-formed steel members may cripple or buckle locally at a concentrated load or bearing reaction. The allowable reactions and concentrated loads for beams having single unreinforced webs depend on web depth, bend radius, web thickness, yield strength, and actual bearing length.
The floor joist spans in the Prescriptive Method were derived assuming bearing stiffeners (also called transverse or web stiffeners) are located at all support or bearing point locations. Ceiling joist span tables were developed for two cases, 1) assuming bearing stiffeners are located at all support or bearing point locations and 2) bearing stiffeners are not installed at support or bearing point locations. Where specified, bearing stiffeners are to be a minimum of 43 mil (1.09 mm) track section or 33 mil (0.84 mm) C-shaped member.

B3 Clip Angles

All clip angle dimensions prescribed are shown as minimums. Clip angles that are of a greater base steel thickness or have greater overall dimensions, or both, are permitted to be used.
D. FLOOR FRAMING

D2 Floor to Foundation or Structural Wall Connection

The Prescriptive Method provides several details for connecting floor assemblies to foundations or structural walls. The details are self-explanatory and reflect a selection from current practice. In areas where wind speeds exceed 110 mph (177 km/hr) (exposure C) or in Seismic Design Category D1, D2 or E, additional requirements for hold-downs and anchors are specified in Sections E11, E12 and E13.

D3 Minimum Floor Joist Sizes

The Prescriptive Method provides floor joist tables with maximum allowable spans for two live load conditions: 30 psf and 40 psf (1.44 and 1.92 kN/m²). The two live load conditions are specified in major building codes such as the BOCA (BOCA, 1997) and the IRC (ICC, 2000b). The 30 psf (1.44 kN/m²) is typically specified for sleeping areas, while the 40 psf (1.92 kN/m²) is specified for living areas. The spans shown in the Prescriptive Method assume bearing stiffeners are installed at each bearing point. Bearing stiffener requirements are provided in Section B2 of the Prescriptive Method.

In the design of floor joists, any one of several engineering criteria may control the prescriptive requirements depending on the configuration of the section, thickness of material, and member length. The analysis used in the Prescriptive Method includes checks for:

- Yielding
- Flexural buckling
- Web crippling
- Shear
- Deflection
- Combined bending and shear (for multiple spans)

All joists are considered to have web holes (a.k.a. “penetrations”, “utility holes”, “punchouts”), in accordance with Section A4.4. The compression flanges (top flanges) of the floor joists are assumed to be continually braced by the subflooring, thus providing lateral restraint for the top flanges.

The joist span tables are calculated based on deflection limit of L/480 for live load and L/240 for total loads, where L is the span length. This typically exceeds the minimum established in building codes, but the stricter limit (i.e., L/480) was selected in order to provide more satisfactory floor designs.

Deflection limits are primarily established with regard to serviceability concerns. One particular serviceability problem is related to floor vibrations and many practitioners and standards use more stringent deflection criteria than the L/360 typically required for residential floors. The intent is to prevent excessive deflections that might result in cracking of finishes. The deflection criteria also affects the "feel" (e.g. perception) of the building in terms of rigidity and vibratory response to normal occupant loads. For a material like steel, which has a high material strength, longer spans are possible with members of lower apparent stiffness (i.e. E x I). In such cases, typical deflection criteria may not be appropriate. For example, industry experience indicates that an L/360 deflection limit often results in these floors being perceived to be "bouncy" by occupants. Occupants may misconstrue this condition as a sign of weakness.
While a deflection-to-span ratio of L/360 may be adequate under static loading, it is suggested that a significantly tighter deflection-to-span ratio under the full design live load only may be appropriate to ensure adequate performance. A higher deflection limit is usually recommended to overcome the concern with nuisance vibrations as it relates to human comfort. To ensure dynamic performance, the Australians (AISC, 1991) for example, consider a deflection-to-span ratio of L/750 (under full live loading) to be appropriate in the absence of full dynamic analysis. Furthermore, the Australians provide a criterion to determine what is an acceptable "house" system, based on critical damping. This method is not generic and requires the calculation of the first natural frequency and percent damping of the floor, which depend on the physical dimensions, stiffness, and attachments of the house. Due to this fact, a more simplistic approach would be to tighten the deflection criteria. A floor deflection-to-span ratio of L/480 (with 40 psf live load) typically results in an increase in the percent of critical damping as suggested by the AISC and thus ensures that vibration does not exceed a tolerable level. Many engineers apply an L/480 deflection criterion when designing steel floor joists.

Multiple spans are commonly used in the residential steel building market. With multiple spans, certain measures are necessary to address the responses of the loaded members. The magnitude of the reaction at the middle support will be greater than the end reactions, and may cause a web crippling failure at this location, which is controlled by requiring bearing stiffeners at all bearing points. The second issue is the presence of negative moments (i.e. reversed bending) at the middle support region, causing the compression flanges to be at the bottom rather than the top of the joists. If left unbraced, this would cause lateral instability and may cause premature failure of the joists under maximum loading conditions. Furthermore, shear and bending interaction need to be checked for multiple spans due to the presence of high shear and bending stresses at the middle reactions, creating greater susceptibility of web buckling.

Bottom flange bracing at interior supports is provided by ceiling finishes (when present) and by positive connection to the interior bearing wall. Possible benefits from composite action with the floor diaphragm were not utilized in the development of the Prescriptive Method.

Since multiple spans are often limited by strength considerations instead of deflection, steels with higher yield strengths can result in longer spans. Therefore, an additional table for 50 ksi (345 MPa) steels is provided for multiple spans. The 50 ksi (345 MPa) steel is not used for single spans because most of the entries in the single span tables are controlled by deflection rather than bending.

**D3.1 Floor Cantilevers**

In many cases, cantilevers support structural walls, which create special loading conditions that require separate engineering analysis. In the Prescriptive Method, floor cantilevers are limited to a maximum of 24 inches (610 mm) for floors supporting one wall and roof only (one story). This limitation is imposed to minimize the impact of the added load on the floor joists. To fully utilize the strength of the joist, web holes are not permitted in cantilevered portions. The Prescriptive Method provides details for first and second story cantilevered floors. It is essential that blocking be installed between cantilevered joists at the bearing locations to adequately transfer floor diaphragm or shear wall loads (refer to Section D5.4).

**D4 Bearing Stiffeners**

The floor spans in the Prescriptive Method were calculated assuming bearing stiffeners (also
called transverse or web stiffeners) are located at all support or bearing point locations. The bearing stiffeners are specified to be a minimum of 43 mil (1.09 mm) track section or 33 mil (0.84 mm) C-shaped member. It is possible that a bearing stiffener may not be required for certain floor spans that are controlled by failure modes other than web crippling (such as deflection or bending). The web-crippling equations of the AISI Specification (AISI, 1999) may be checked to determine if a bearing stiffener is not required.

D5 Joist Bracing and Blocking

D5.1 Joist Top Flange Bracing

Steel floors have long been designed by considering the joists as simple beams acting independently without consideration of composite action from floor sheathing. For typical residential floors, it has been assumed that the function of the floor sheathing is to transfer the loads to the joists, and to provide continuous lateral bracing to the compression flanges neglecting many factors that affect the strength and stiffness of a floor. Testing has indicated that using a single joist for strength calculation agrees with actual behavior when uniform loads are applied (WJE, 1977).

D5.2 Joist Bottom Flange Bracing/Blocking

Bracing the bottom flanges of joists as specified in the Prescriptive Method is based on industry practice and engineering judgment. Steel strapping and finished ceilings (e.g. application of gypsum board) are considered to be adequate bracing for the tension flanges. It is necessary, however, for steel strapping to have blocking installed at a maximum spacing of 12 feet (3.7 m) and at the termination ends of all straps. Alternatively, the ends of steel straps may be fastened to a stable component of the building in lieu of blocking (i.e. to a bearing wall or foundation).

D5.3 Blocking at Interior Supports

Single floor joists that are lapped over interior supports do not require blocking as the lapped sections provide adequate lateral strength to prevent lateral movements. Continuous joists over interior supports, on the other hand, require blocking at 12 feet (3.7 m) intervals to provide adequate support to prevent lateral movement.

D5.4 Blocking at Cantilevers

Blocking is required for cantilevered supports to transfer shear loads from the floor diaphragm or shear wall.

D6 Splicing

Splicing of structural members is not permitted by the Prescriptive Method, however, there may be some situations where splicing would be useful. Applications may include repair of damaged joists, simplified details for dropped floors, and others. In these situations a design professional must be consulted.

Splices, generally, are required to transfer shear, bending moments, and axial loads. Some splices may occur over points of bearing and may only be required to transmit nominal axial loads. The floor joist spans provided in the Prescriptive Method are based on the assumption that the joists are continuous, with no splices. Therefore, splicing of joist members in the Prescriptive
Method requires an approved design except when lapped joists occur at interior bearing points.

D7 Framing of Floor Openings

Openings in floors are needed for several reasons (such as at stairs, chases, chimneys). The Prescriptive Method limits the maximum width of the floor opening to 8 feet (2.4 m) and provides a provision for reinforcing the members around floor openings. All members around floor openings (i.e. header and trimmer joists) are required to be box-type members made by nesting a C-shaped joist into a track and fastening them together along the top and bottom flanges. These built-up members are required to be equal to or a greater in size and steel thickness than the floor joists, which they are connecting to. Each header joist is required to be connected to the trimmer joist with a clip angle on either side of each side of each connection. The clip angle is required to be of a thickness equivalent to the floor joists.

D8 Floor Trusses

This section is included so that pre-engineered floor trusses can be used in conjunction with this document. The American Iron and Steel Institute has developed a Standard for Cold-Formed Steel Framing – Truss Design (AISI, 2001b) to assist in truss design.

D9 Diaphragms

Floor diaphragms are required to adequately transfer shear loads to the foundation. In steel floors, this is typically accomplished by sheathing the top flanges of the joists with wood structural sheathing (such as OSB or plywood). Shear values used in verifying the adequacy of the floor diaphragms were taken from LGSEA Technical Note No. 558b-1 (LGSEA, 1998) for oriented-strand-board (OSB) panels fastened to steel members with No. 8 screws at 6 inch (152 mm) on center spacing at panel edges and 12 inch (305 mm) on center spacing at intermediate supports. Additional requirements for steel floors constructed in high wind (110 mph (177 km/hr) or greater) or high seismic areas (Seismic Design Category D1, D2 and E) are specified in Section D9.1.

D9.1 Floor Diaphragms in High Seismic and High Wind Areas

Shear values used in verifying the adequacy of the floor diaphragms were taken from LGSEA Technical Note No. 558b-1 (LGSEA, 1998) for oriented-strand-board (OSB) panels fastened to steel members with No. 8 screws at 6 inch (152 mm) on center spacing at panel edges and 6 inch (152 mm) on center spacing at intermediate supports. The reduced fastener spacing from 12 inches (305 mm) to 6 inches (152 mm) is to ensure that the diaphragm adequately transfers shear loads to the foundation.
E. WALL FRAMING

E2 Wall to Foundation or Floor Connection

In 2004, Table E2-1 was revised to allow direct connection of wall track to the floor sheathing rather than to require connection only through the floor sheathing to the floor joist or track. This revision was based on research by the NAHB Research Center (NAHBRC, 2003) in which five shear tests and six withdrawal tests were conducted where 33-mil track was connected to 23/32-inch-thick OSB sheathing using #8 screws. The average ultimate shear capacity was 412.2 lb and the average ultimate pullout capacity was 350.2 lb. Considering that the minimum allowable fastener capacities for steel-to-steel connections for #8 screws and 33 mil material of 164 lb for shear and 72 lb for pullout were used to calculate the requirements for the Prescriptive Method, the Committee deemed that it would not be necessary to require that every fastener connect to a floor joist or track member.

E3 Minimum Stud Sizes

This section dictates the minimum required thickness of steel studs for different wind speeds, wind exposure categories, wall heights, building widths, live loads, and ground snow loads. Stud selection tables are limited to one- and two-story buildings with structural wall heights up to 10 feet (3.05 m).

The 8-foot (2.44 m) walls are widely used in residential construction; however, steel framed buildings often take advantage of higher ceilings such as 9- and 10-foot (2.74 and 3.05 m) walls. The 50 ksi (345 MPa) yield strength stud tables were developed to take advantage of the higher yield strength, which allows thinner studs in many cases. The user should look into the availability of certain steel sizes and thickness in 33 or 50 ksi (230 and 345 MPa) yield strengths as many steel manufacturers do not produce certain steels in both 33 or 50 ksi (230 and 345 MPa) yield strength.

The wall studs are grouped in two categories:

- *Studs* for one-story or second floor of two-story building (supporting roof only)
- *Studs* for first story of a two-story building (supporting roof + one floor)

For walls sheathed with wood structural panels (minimum 7/16 inch (11.1 mm) OSB or minimum 15/32 inch (11.9 mm) plywood), a reduction in thickness of the stud is allowed. All studs in exterior walls are treated as structural members in the Prescriptive Method. The following design assumptions were made in developing the wall stud selection tables.

- *Studs* are simply supported beam - columns
- *Bracing* of the interior and exterior flanges of the studs by structural sheathing or mechanical bracing (mechanical bracing at mid-height for 8-foot studs (2.4 m), 1/3 point for 9-foot (2.74 m) and 10-foot (3.05 m) studs)
- Maximum roof overhang of 24 inches (610 mm)
- Roof slopes limited to a range of 3:12 to 12:12
- Deflection limit of L/240
- Ceilings, roofs, attics, and floors span the full width of the house (no interior bearing walls)
- Permitted attic live load is limited to 10 psf (0.48 kN/m²), unless an adjustment in the snow loads is made
Second floor live load is 30 psf (1.44 kN/m²) unless an adjustment is made to the snow loads

**Stud Design**

The design of the *studs* was based on the following design checks:

- Combined bending and axial stresses (strengths) using Main Wind Force Resisting System (MWFRS) wind loads
- Bending stresses (strengths) based on Components and Cladding (C&C) loads
- Deflection limits based upon 70% of Components and Cladding with no axial loads

These design checks are not specifically discussed in any of the national building codes, such as the IBC; however, Section 1609.6.2.3 of the 2000 IBC (ICC, 2000a) states that:

> “Members that act as both part of the main force resisting system and as components and cladding shall be designed for separate load cases.”

The discussion in the Southern Building Code Commentary (SBCCI, 1999) sheds the most light on a reasonable approach to the design of wall *studs* for wind resistance. The Commentary states that:

> “Some elements of a building will function as part of the main wind force resisting system and components and cladding also. Such members include but not limited to roof panels, rafters, and wall studs. These elements are required to be designed using the loads that would occur by considering the element as part main wind force resisting system, and also separately checked or designed for loads that would occur by considering the element as component and cladding. The use of this section can be demonstrated by considering, for example, the design of a wall stud. When designing the stud for main wind force resisting system loads, all loads such as bending from the lateral force with the wind on the wall in addition to any uplift in combinations with the dead load of the roof or a story above induced by the simultaneous action of roof forces should be considered together. When designing the stud for component and cladding loads, only the bending resulting from the wind force normal to the stud and the dead load associated with that member should be considered. The member should be sized according to the more critical loading condition.”

The wood industry has also investigated this condition and has adopted a similar policy as shown in the Wood Frame Construction Manual (AFPA, 1995) where Section 2.4 states that:

> “Stud tables are based upon bending stresses induces by C&C loads. The bending stresses are computed independent of axial stresses. In addition, the case in which bending stresses from MWFRS loads act in combination with axial stresses from wind and gravity loads have been analyzed. For buildings limited to the conditions in the WFCM-SBC, the C&C loads control stud design.”

**Design Loads**

Both the Components and Cladding (C&C) and the Main Wind Force Resisting System (MWFRS) loads at the ends and corners of walls can be significantly higher than in the middle of the wall. Rather than design the entire wall for these increased loads, the loads in the middle of the wall were used to design the studs.

**Deflection Criteria**

Building codes (such as BOCA, 1997 and ICC, 2000a) specify the deflection limits for exterior walls subjected to wind loads. The limits are L/240 for brittle finishes and L/120 for flexible finishes. Furthermore, none of the national codes give any guidance on whether the deflection limits should be based on MWFRS or C&C loads. The commentary to Appendix B of ASCE 7 (ASCE, 1998) provides some guidance on the selection of loads for checking the serviceability
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limit state of buildings and components thereof. Section B1.2 therein, states in part:

"Use of factored wind load in checking serviceability is exclusively conservative. The load combination with an annual probability of 0.05 of being exceeded, which can be used in checking short-term effects, is

\[ D + 0.5L + 0.7W \]

Thus using 70% of the wind load from Components and Cladding (C&C) would conservatively satisfy the above.

AISC Design Guide No. 3 (AISC, 1990) also recommends reduced wind loads when checking serviceability of cladding based upon a 10-year return period on the wind or a probability of 0.10.

The Wood Frame Construction Manual (AFPA, 1995) is based slightly on a different criterion. The deflection limit is set at L/120 using MWFRS loads. The use of MWFRS appears to be within the intent of the recommended provisions of ASCE 7 (ASCE, 1998) Appendix B, since MWFRS loads are often about 70% of the C&C at least in the middle of the walls. This is an acceptable approach for studs supporting flexible finishes however, it is questioned if appropriate for use in studs supporting brittle finishes such as stucco. Therefore, stud deflections were checked against 70% of the C&C loads in the middle of the wall.

E4 Stud Bracing

Studs in structural walls are laterally braced on each flange by either a continuous 1-1/2 inch x 33 mil (38.1 x 0.84 mm) (minimum) strap at mid-height (or third points for 9-foot (2.74 m) and 10-foot (3.05 m) studs) or by direct attachment of structural sheathing or rigid wall finishes (i.e. structural panels such as plywood, OSB or gypsum board) according to the requirements of the Prescriptive Method. Therefore, all studs are considered to be braced at mid-height (or third points for 9-foot (2.74 m) and 10-foot (3.05 m) studs) for engineering analysis of the stud tables. As previously noted, the benefit of structurally sheathed walls on the required stud thickness and the composite wall strength are recognized in the allowance in dropping down a stud thickness (but not less than 33 mil (0.84 mm)).

Temporary bracing is necessary to facilitate safe construction practices and to ensure that the structural integrity of the wall assembly is maintained. Prior to the installation of cladding or bridging, a wall stud is free to twist, thus making the stud subject to premature failure under heavy construction loads (i.e. stack of gypsum wallboard or roof shingles). In such cases, temporary bracing must be provided.

E5 Splicing

The stud tables provided in the Prescriptive Method are based on an assumption that the studs are continuous, with no splices. Therefore, structural studs shall not be spliced without an approved design. Tracks are permitted to be spliced according to the requirements and details in the Prescriptive Method.

E6 Corner Framing

The Prescriptive Method utilizes a traditional three-stud practice for framing corners. The corner cavity should be insulated before the exterior sheathing is applied.
E7 Headers

Headers are horizontal members used to transfer loads around openings in structural walls. Headers specified in the Prescriptive Method are allowed only above the opening immediately below the wall top track (i.e. high headers). Historically, the two traditional ways of constructing headers was to put two C-shaped members back-to-back or in a box shape. However, recent testing of L-shaped headers has proven that they could be an economical alternative to traditional headers in lightly loaded situations.

The following design assumptions were made in determining header spans:

- Headers are simply supported beams
- Maximum roof overhang of 24 inches (610 mm)
- Roof slopes limited to a range of 3:12 to 12:12
- Ceilings, roofs, attics, and floors span the full width of the house, no interior load bearing walls, except as noted
- Deflection limit of L/240

The design of headers is based on the Standard for Cold-Formed Steel Framing – Header Design (AISI, 2001c).

E7.1 Box-Beam Headers

Box-beam headers are formed from two equal sized C-shaped members placed toe-to-toe in a box type configuration and fastened to the wall top track and the bottom track spanning the width of the opening to create the box. Tracks used to frame around openings are required have a steel thickness equivalent to or greater than the wall studs. The bottom track can face towards the top or the bottom. Box-beam headers do require pre-insulation prior to installation, but have an advantage in high wind areas because strapping can be easily wrapped around them. Box-beam headers also provide a larger surface to apply interior and exterior finishing materials.

E7.2 Back-to-Back Headers

Back-to-back headers are formed from two equal sized C-shaped members in a back-to-back configuration creating an I-section. These C-shaped sections are fastened to the wall top track and the bottom track spanning the width of the opening. Tracks used to frame around openings are required to have a steel thickness equivalent to or greater than the wall studs. The bottom track can face towards the top or the bottom. Back-to-back headers are easier to construct than box-beam headers and do not require insulation to be installed prior to the installation of the header. However, it is more difficult to install strapping around back-to-back headers in high wind areas.

E7.3 Double L-Headers

A double L-header is shown in Figure E7-3 of the Prescriptive Method. Tables for gravity and uplift loads are provided for double L-headers. Double L-headers are typically the easiest headers to install. They can be installed during or after the wall has been framed. They do not require pre-insulation and provide a large surface to apply finishing materials. They also require less material (steel and screws) than back-to-back or box-beam headers. Double L-headers do not need to be cut to exact lengths; however, they need to lap over a minimum of one king stud at each end.
In 2004, the requirements in the Prescriptive Method for the L-header to king stud connection was revised to be consistent with the Header Standard (AISI, 2001c). This was unintentionally missed in the previous edition of the Prescriptive Method.

E7.4 Jack and King Studs and Head Track

The required number of jack and king studs was calculated based on the size of the opening. The number was determined by taking the width of the opening, divided by the stud spacing, and rounding the decimal to the next higher number. The resulting number is further divided into jack and king studs based on the required axial capacity being provided by the jack studs only. King and jack studs are required to be the same size and thickness as the adjacent wall studs. Jack and king studs are interconnected by structural sheathing (plywood or OSB) to transfer lateral loads (when multiple king and jack studs are required).

Head tracks are those located at top or bottom of window or door openings. Head tracks span the full width of the opening and were designed for lateral loads only. The maximum spans for the head tracks were calculated using C&C wind loads with 48 inch (1.22 m) tributary span (i.e., assuming the opening covers the entire height of the 8-foot (2.44 m) wall.) As the tributary span decreases, the head track span increases, as it will have to resist less wind loads. Therefore, for a 4-foot (1.22 m) opening, the tributary span decreases to 2 feet (0.61 m) and hence the maximum head track span increases by a factor of 1.75. Similarly, for a 6-foot (1.83 m) opening, the tributary span decreases to 3 feet (0.92 m) and hence the maximum head track span increases by a factor of 1.50.

E8 Wall Bracing

The wall bracing provisions of this section are applicable to buildings classified as Seismic Design Category A, B and C and for buildings located where the basic wind speed is 90 mph (145 km/hr) or less.

Three different bracing methods are recognized in the Prescriptive Method:

- Steel strap bracing (diagonal X-bracing)
- Structural sheathing (plywood or OSB)
- Sheet steel (in high wind and high seismic regions)

E8.1 Strap Bracing (X-brace)

The wall bracing in the Prescriptive Method was conservatively limited to the use of continuously sheathed walls with limitations on loading conditions and building geometry. The use of sheet steel diagonal bracing (strapping) must be designed in accordance with approved engineering practices.

E8.2 Structural Sheathing

Shear wall testing of steel-framed walls provided the data necessary to develop the provisions and tables of values for the structural sheathing sections. All tests performed were based on sheathing panels, which consisted of either 15/32 inch (0.47 mm) plywood or 7/16 inch (0.44 mm) oriented strand board as the bracing method (AISI, 1998).

The wall bracing requirements in the Prescriptive Method were based on an engineered approach that utilized available technical knowledge. The allowable shear capacities for plywood and oriented-strand-board (OSB) sheathing are based on test results summarized in
Table 1 of the AISI *Shear Wall Design Guide* (AISI, 1998). The load test results relevant to this document are summarized in Table C-E8.1.

### Table C-E8.1
**Cold-Formed Steel Framed Walls Nominal Shear Values (AISI, 1998)**

<table>
<thead>
<tr>
<th>Description of Wall</th>
<th>Average Ultimate Capacity (plf)</th>
<th>Average Load at 1/2 inch Deflection (plf)</th>
<th>Allowable Shear Load Capacity (plf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/32&quot; Plywood APA rated sheathing w/ panels on one side</td>
<td>1065</td>
<td>508</td>
<td>425</td>
</tr>
<tr>
<td>7/16&quot; OSB APA rated sheathing w/ panels on one side</td>
<td>910</td>
<td>593</td>
<td>364</td>
</tr>
</tbody>
</table>

For SI: 1 inch = 25.4 mm, 1 plf = 0.0148 kN/m

1. Framing studs spaced at 24 inches on center.
2. Studs and tracks: 350S162-33 and 350T125-33 are both ASTM A653 Grade 33.
3. Framing screws: No. 8 x 5/8 inch wafer head self-drilling screws; Sheathing screws: No. 8 x 1 inch flat head (coarse thread), sharp point, self-drilling @ spacing of 6 inch at panel edges and 12 inches on intermediate members.
4. 1/2" gypsum wallboard on interior of wall.

The requirement in the *Prescriptive Method* is to have the entire building fully sheathed (except for door and window openings, as limited by the minimum length of full height sheathing). Therefore, in low wind regions, there is little or no wind uplift pressure and therefore, an allowable shear capacity of 364 plf (5.39 kN/m) was used for the determination of the wall *bracing* requirements. The allowable capacity is less than the load recorded at 1/2 inch (12.7 mm) deflection of the wall test specimens.

For determining lateral forces, wind loads were calculated for the various building surfaces using the orthogonal wind loading approach of ASCE 7 (ASCE, 1998). Standard tributary areas consisting of the leeward and windward building surfaces, were assigned to each exterior *shear wall* (i.e. sidewalls and endwalls) to determine the lateral, in-plane shear loads to be resisted by these walls, depending on the two worst-case orthogonal wind directions. No interior walls or alternate shear pathways were considered. A computer spreadsheet was developed to perform these calculations so that a wide range of building geometries and loading conditions could be investigated.

Based on the loads calculated as described above, the amount of full-height *structural sheathing* required was determined using the allowable sheathing capacity of 364 plf (5.39 kN/m). The length of full-height sheathing required was then tabulated as a percentage of wall length for sidewalls and endwalls over the range of building geometries defined in the *Prescriptive Method* applicability limits. The length of wall with full-height sheathing is defined as the sum of wall segments that have sheathing extending from the bottom track to the top track, without interruption due to openings (i.e., the total of lengths of wall between window and door openings). Further, the individual wall segments must be 48 inches (1.22 m) in length or greater to contribute to the required length of full-height sheathing for a given wall line, unless permitted otherwise.
As a final step necessary for a basic prescriptive approach, the requirements were conservatively reduced to the minimum percent lengths of full-height sheathed wall shown in the wall-bracing table of the Prescriptive Method. The only building geometry parameter retained was roof slope due to a significant impact on the wind loads transferred to the shear walls. Footnotes to the shear wall table provide additional information related to the proper applications of the requirements.

E8.3 Structural Sheathing Fastening

Fastening of structural sheathing is typically done at 6 inch (152 mm) spacing at the perimeters and 12 inch spacing (305 mm) in the field. When this spacing is reduced to 4 inches (102 mm) (perimeter spacing only), the percentage of full height sheathing is permitted to be multiplied by 0.72.

E8.4 Hold-down Requirements

In wind conditions greater than 100 mph (161 km/hr) exposure C, hold-down brackets in accordance with Table E2-1 are required to stabilize the shear walls. A hold-down bracket shall consist of an approved strap or bracket adequately attached to the base of the stud and anchored to the foundation, floor, or wall below to form a continuous load path to the foundation. Hold-downs may also be added to reduce the amount of full-height sheathing required, or to increase the shear (racking) strength of the wall.

E9 Exterior Wall Covering

It is recommended that exterior coverings be installed in accordance with the recommendations of the manufacturer. The Prescriptive Method limits the total exterior envelope dead load (total load = stud framing plus wall coverings) to 10 psf (0.48 kN/m²). If the total exterior envelope dead load exceeds that value, then the walls must be engineered for that load (see Table A1-2 for maximum wall dead loads in high seismic areas).

E11 Braced Walls in High Wind and High Seismic Areas

E11.1 General

This section provides additional shear wall requirements for buildings located in high seismic areas (i.e., Seismic Design Categories D1, D2 and E) or high wind areas (i.e., wind speed between 100 to 130 mph (161 to 209 km/hr)). In high seismic areas, buildings are required to comply with Section E11 and E12; and in high wind areas, buildings are required to comply with the requirements in Section E11 and E13.

The following general assumptions and building configurations were used in developing the high seismic tables and high wind provisions:

- Provisions and tables are limited to buildings no more than two-stories
- Provisions and tables are limited to buildings on slab-on-grade or spread footing with stemwall foundation system with a single top of slab/top of stemwall elevation
- Wall clear heights are limited to 8, 9, and 10 feet (2.44, 2.74 and 3.05 m)
- Maximum roof slope is limited to 6.9:12
- All ceilings are considered leveled (i.e., no offsets or cathedral ceilings)
• Buildings are considered regular (rectangular shape)
• First and second story walls are assumed vertically stacked (no offset)

Weights used in calculating the entries of the tables in the *high seismic areas* are as follows:

- **Roof/ceiling dead load**
  - = 25 psf (1.2 kN/m²) for heavy weight roofs
  - = 15 psf (0.72 kN/m²) for normal weight roofs
  - = 12 psf (0.57 kN/m²) for light weight roof systems

- **Wall dead load**
  - = 14 psf (0.67 kN/m²) for heavy walls
  - = 7 psf (0.34 kN/m²) for light walls

- **Floor/ceiling dead load** = 10 psf (0.48 kN/m²)

- **Interior wall dead load** = 5 psf (0.24 kN/m²) (based on 10 foot (3.04 m) wall)

- **Ground snow load**
  - = 30 psf (1.44 kN/m²) for normal or light weight roofs
  - = 70 psf (3.35 kN/m²) for heavy weight roof systems

- **Roof weight** includes a 2-foot (610 mm) overhang

The dead loads that were used in determining the seismic mass are given below:

<table>
<thead>
<tr>
<th>Wall Element</th>
<th>Weight (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Light Weight Walls</td>
</tr>
<tr>
<td>Wallboard</td>
<td>1.8</td>
</tr>
<tr>
<td>Steel Framing</td>
<td>0.6</td>
</tr>
<tr>
<td>1/2” Plywood Sheathing</td>
<td>1.6</td>
</tr>
<tr>
<td>Insulation</td>
<td>1.0</td>
</tr>
<tr>
<td>7/8” Stucco</td>
<td>0</td>
</tr>
<tr>
<td>Exterior Siding</td>
<td>1.5</td>
</tr>
<tr>
<td>Total</td>
<td>6.5</td>
</tr>
</tbody>
</table>

For SI: 1 psf = 0.0479 kN/m².

<table>
<thead>
<tr>
<th>Roof Element</th>
<th>Weight (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flat Roofs</td>
</tr>
<tr>
<td>Sheathing</td>
<td>1.6</td>
</tr>
<tr>
<td>Roof Framing or Trusses</td>
<td>2.5</td>
</tr>
<tr>
<td>Insulation</td>
<td>1.0</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>0.6</td>
</tr>
<tr>
<td>Ceiling Covering</td>
<td>1.8</td>
</tr>
<tr>
<td>Subtotal</td>
<td>7.5</td>
</tr>
<tr>
<td>Total with Roof 3.7 psf Covering</td>
<td>11.5</td>
</tr>
<tr>
<td>Total with Roof 6.4 psf Covering</td>
<td>14.2</td>
</tr>
<tr>
<td>Total with Roof 15.3 psf Covering</td>
<td>23.5</td>
</tr>
</tbody>
</table>

For SI: 1 psf = 0.0479 kN/m².
### Roof Category

<table>
<thead>
<tr>
<th>Roof Category</th>
<th>Roof/Ceiling Weight (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-Weight Roof</td>
<td>12</td>
</tr>
<tr>
<td>Normal-Weight Roof</td>
<td>15</td>
</tr>
<tr>
<td>Heavy-Weight Roof</td>
<td>25</td>
</tr>
</tbody>
</table>

For SI: 1 psf = 0.0479 kN/m².

Design assumptions that are used in developing the shear wall and other tables in the high seismic areas are as follow:

- Nominal shear values are taken from Table 2211.1(3) of the *International Building Code* (IBC) (ICC, 2000a)
- *Seismic Design Category* (SDC) assignments in accordance with Table R301.2.2.1.1 of the *International Residential Code* (ICC, 2000b)
- Seismic base shears were calculated in accordance with the IBC (ICC, 2000a) using an $R = 5.5$ and $\Omega_0 = 2.5$. Upper end $S_{DS}$ values are used for each SDC
- *Diaphragms* are considered to be flexible rather than rigid. No requirement for inclusion of accidental torsion and reduction of $\Omega_0$ from 3 to 2.5 in accordance with the IBC (ICC, 2000a) was used
- $\phi$ factor was used in combination with the $\Omega_0$ over strength factor to determine screw requirements for chord splices
- $F_u = 45$ ksi (310 MPa) and $F_y = 33$ ksi (230 MPa) were used in lieu of the IRC (ICC, 2000b) allowed 1.08 tensile/yield ratio in determining screw capacities. *Shear wall* test values are based on the 33 ksi/45 ksi (230/310 MPa) steels
- Chord splice screw requirements are based on the lesser of $\Omega_0$ times $T_{seismic}$ or $T_n$, divided by $\phi V_n$. Both the 3-1/2 inch (88.9 mm) and the 5-1/2 inch (140 mm) members were considered, as well as both the 33 mil (0.84 mm) and the 43 mil (1.09 mm) thickness
- Where the ground snow load is 70 psf (3.35 kN/m²), the heavy roof system criteria applies

Example: Load due to 70 psf ground snow load for normal weight roofs = 15 psf + 0.2x0.7x70 psf = 24.8 psf (1.19 kN/ m²) (equals the heavy weight roof systems)

### E11.2 Braced Wall Lines

Two types of *braced wall lines* are presented in this section: *Type I* and *Type II Braced Walls*. Type I braced walls are traditional *shear walls* that have a hold down anchor at each end and have no openings between anchors. Type II braced walls, also known as perforated *shear walls*, are *shear walls* that have openings between anchors and there is no design for shear transfer around the openings.

### E11.3 Type I (Solid Sheathed) Braced Wall Panels

This section describes the traditional method of sheathing a steel-framed wall where continuous panels have hold down anchors at each end. The aspect ratio used in the development of these provisions for this wall type is 2:1.
**E11.4 Type II (Perforated) Braced Wall Lines**

The Type II Braced Wall, or perforated shear wall method, requires hold-downs at each end of each wall rather than at each end of continuous panels. The aspect ratio is also 2:1 for this wall type. For a defined Type II (perforated shear wall), the adjustment factors given in Table E11-2 define the magnitude by which the strength of an otherwise solid wall must be divided to get the strength of the Type II (perforated) wall. The tabulated values, adopted from wood frame construction, were justified on the basis of a series of full-scale reversed cyclic tests by Vagh, Dolan and Easterling (2000) in which it was demonstrated that the wall capacities were greater than the reductions (inverse of the values on Table E11-2) recommended in the table.

**E12 Braced Wall Design in High Seismic Areas**

**E12.2 Braced Wall Anchorage and Chord Stud Requirements**

Hold-downs and the proper number and thickness of chord studs are essential to allow the building to resist uplift forces in high seismic areas.

**E12.3 Wall Top Track**

The top track splice shall be adequate to transfer diaphragm forces. Table E12-5 provides the number of screws required for each splice.

**E13 Braced Wall Design in High Wind Areas**

**E13.3 Connections of Walls in High Wind Areas**

**E13.3.3 Header Uplift Connections**

In 2004 a figure was added to the Prescriptive Method to illustrate a header uplift connection to a back-to-back header beam. For back-to-back headers supporting roof and ceiling only, these provisions require that uplift straps be installed on both sides of the header beam (inside and outside of the wall) in order to minimize any effect of torsion. The Committee felt this was appropriate since back-to-back header beams lack sufficient torsional strength and stiffness. For back-to-back headers supporting loads from one floor, roof and ceiling, and for any box and double L-headers, a single uplift strap is permitted and may be installed on either side of the header beam.
F. **ROOF FRAMING**

F1 **Roof Construction**

Roof construction in the *Prescriptive Method* is limited to roof *rafters* and ceiling *joists*. Roof *trusses* are not prescriptively addressed in the *Prescriptive Method*, but are permitted and must be designed by a design professional. Hips, valleys, and roof girders are also not addressed in the *Prescriptive Method*.

F2 **Ceiling Joists**

F2.1 **Minimum Ceiling Joist Size**

Ceiling joist tables in the *Prescriptive Method* provide the maximum allowable ceiling joist spans for two loading conditions: 10 psf (0.48 kN/m²) and 20 psf (0.96 kN/m²) attic live loads.

In the design of ceiling joists, any one of several engineering criteria may control the prescriptive requirements depending on the configuration of the section, thickness of material and member length. The analysis must include checks for:

- Yielding
- Flexural buckling
- Web crippling (not required if web stiffeners are specified)
- Shear
- Deflection

The engineering approach used to develop ceiling joist span tables for the *Prescriptive Method* is similar to that used for floor joists with the exception of the magnitude of dead and live loads.

F2.2 **Ceiling Joist Bearing Stiffeners**

*Bearing stiffeners* are required at the ends of ceiling joists unless the tables with no *bearing stiffeners* are used.

F2.3 **Ceiling Joist Bottom Flange Bracing**

Gypsum board (i.e. finished ceilings) is considered to be adequate *bracing* for the bottom (tension) *flanges* of the ceiling *joists*. Steel *strapping* can also be used as bottom *flange bracing* for ceiling *joists*.

F2.4 **Ceiling Joist Top Flange Bracing**

For braced top (compression) *flanges* it is necessary for steel *strapping* to have *blocking* (or bridging) installed at a maximum spacing of 12 feet (3.66 m) and at the termination of all *straps*. Moreover, the ends of steel *straps* are to be fastened to a stable component of the building if end *blocking* is not installed. Ceiling *joist* tables provide spans for braced, as well as unbraced, top *flanges*. 
F2.5 Ceiling Joist Splicing

Splicing of ceiling joists in the Prescriptive Method requires an approved design except when lapped ceiling joists occur at an interior bearing wall.

F3 Roof Rafters

F3.1 Minimum Roof Rafter Sizes

The rafter span table was designed based primarily on gravity loads, hence the rafter spans are based on the horizontal projection of the rafter, regardless of the slope. The gravity loads consist of a 7 psf (0.34 kN/m²) dead load and the greater of a 16 psf (0.77 kN/m²) live load or the applied roof snow load.

Wind load effects are developed by a procedure that equates the wind loads to equivalent snow loads as shown in Table F3.2 of the Prescriptive Method. Wind pressures were calculated using the ASCE 7 (ASCE, 1998) Components and Cladding coefficients. Wind loads acting perpendicular to the plane of the rafter were adjusted to represent loads acting orthogonal to the horizontal projection of the rafter. Wind loads were examined for both uplift and downward loads and the worst case was correlated to a corresponding snow load.

Permissible roof slopes range between 3:12 through 12:12 and more importantly, the roof system must consist of both ceiling joists (i.e. acting as rafter ties) and rafters. The Prescriptive Method does not currently address cathedral ceilings because a prescriptive ridge beam and post design is not provided.

Lapped ceiling joists must be connected with the same screw size and number (or more) as the heel joint connection to ensure adequate transfer of tension loads across the spliced joint. The splice must occur over an interior bearing wall.

F3.1.1 Eave Overhang

The 24 inch (610 mm) eave overhang was used in calculating the rafter spans in the Prescriptive Method.

F3.2 Roof Rafter Support Brace

The support brace is used to increase the span of a particular member. When the brace is used, the rafter span is determined from the heel joint to the brace point or from the ridge member to the brace point (horizontal projection), whichever is greater.

F3.3 Rafter Splice

The rafter spans provided in the Prescriptive Method are based on the assumption that the members are continuous, with no splices. Therefore, rafters are not to be spliced without an approved design.

F3.5 Rafter Bottom Flange Bracing

The bracing requirements provided in the Prescriptive Method are commonly used in residential steel construction. The requirements are similar to those found in the floor framing section when gypsum wallboard is not applied to the bottom of the joists.
F4 Framing of Openings in Roofs and Ceilings

This section is similar to the openings in floors, with the maximum opening width limited to 4 feet (1.22 m).

F5 Roof Trusses

The Prescriptive Method does not contain provisions for trusses. This section is included so that pre-engineered trusses may be used in conjunction with this document. The Standard for Cold-Formed Steel Framing – Truss Design (AISI, 2001b) was developed to assist in the design, manufacturing and installation of steel trusses.

F6 Roof Diaphragms

Roof diaphragms are required to adequately transfer shear loads to the braced wall lines in a structure. In steel-framed roofs, this is typically accomplished by sheathing the roof-framing members with wood structural panels. Shear values used in the design of roof diaphragms were taken from LGSEA Technical Note No. 558b-1 (LGSEA, 1998). The values given in this document are based on the calculated strength of the fastener connection for a defined configuration with reductions in that strength taken for panel grade, panel buckling and lightly loaded diaphragms. Additional requirements for steel roof diaphragms in high wind areas (i.e., 110 mph (177 km/hr) or greater wind speed) or high seismic areas (i.e., Seismic Design Category D1, D2 and E) are specified in Section F6.1 and F6.2.
PART 2 – DESIGN EXAMPLES
FOR THE STANDARD FOR COLD-FORMED STEEL FRAMING –
PRESCRIPTIVE METHOD FOR ONE AND TWO FAMILY DWELLINGS

A. INTRODUCTION

This section provides technical substantiation and design examples for the Prescriptive Method (AISI, 2001d). These design examples are based primarily on existing available reference standards such as the American Iron and Steel Institute Specification for the Design of Cold-Formed Steel Structural Members (AISI, 1999), the American Society of Civil Engineers standard ASCE-7 Minimum Design Loads for Buildings and Other Structures (ASCE, 1998) and the American Iron and Steel Institute Standard for Cold-Formed Steel Framing – Header Design (AISI, 2001c).

This document was developed as a supplemental information package, which illustrates the basis for the development of the prescriptive requirements for steel framing.

These design examples are shown in U.S. customary units. For appropriate conversions to the International System of Units (SI); i.e., metric conversion, refer to Appendix A.

A1 Member Properties

All section properties and member capacities were calculated using the Specification. Floor and ceiling joist members were assumed to have holes with 2½” wide x 4” long along the centerline of the web. Studs and other structural elements were assumed to have holes with 1½” wide x 4” long along the centerline of the web.

Minimum Fy = 33 ksi ➔ Minimum Fu = 45 ksi
Minimum Fy = 50 ksi ➔ Minimum Fu = 65 ksi

The design thickness (minimum thickness divided by 0.95) used in calculating member capacity and section properties was based on the Specification Section A3.4.

A2 Design Loads

The following loads were used in designing the various steel-framing members:

- Ceiling dead load = 5 psf
- Roof dead load = 7 psf
- Floor dead load = 10 psf
- First floor live load = 40 psf
- Second floor live load = 30 psf
- Wall dead load = 10 psf
- Attic live load = 10 psf for attics with no storage
- Attic live load = 20 psf for attics with storage
- Wind load = Varies by wind speed and exposure (3-sec. Gust)
- Seismic Load = Varies by Seismic Design Category: A, B, C, D1, D2, or E
- Roof snow load = 0.7 x Ground snow load
- Roof live load = greater of 16 psf live load or the applied snow load
A2.1 Roof Snow Loads

Applied roof snow loads were calculated by multiplying the ground snow load by a 0.7 conversion factor in accordance with ASCE 7 (ASCE, 1998). No further reductions were made for special cases.

The sloped roof snow load, \( P_s = C_s \times P_f \), where \( P_f \) is the flat roof snow load.

\[
P_f = 0.7 \times C_e \times C_t \times P_g
\]

\( C_s \) is the roof slope factor ranging from approximately 0.1 to 1.0. For warm roofs (i.e. house roofs) the \( C_s \) curve is slightly smoother than that for cold roofs. Roofs with slopes up to 6:12 have a slope factor of 1.0, while roofs with slopes greater than 7:12 have a slope factor between 0.4 to 1.0. A slope factor of 1.0 is judged to be conservative for houses with roof slopes from 3:12 to 12:12.

\( C_e \) is the exposure factor depending on the location of the house. \( C_e \) varies from 0.8 for windy, unsheltered areas, to 1.2 for heavily sheltered areas. A factor of 1.0 is deemed reasonable for residential buildings that are partially exposed (ASCE 7, Table 7-2).

\( C_t \) is a thermal factor that varies from 1.0 for heated structures to 1.2 for unheated structures. The thermal factor should be used based on the thermal condition that is likely to exist during the life of the structure. Houses are typically considered heated structures with \( C_t = 1.0 \) (ASCE 7, Table 7-3). Although it is possible that a brief interruption of power will cause temporary cooling of a heated house, the joint probability of this with a peak snow load is highly unlikely. Houses that are unoccupied during cold seasons, may experience a higher thermal factor, however, for unoccupied buildings the importance factor drops to 0.8, thus reducing the design loads by 20%, which offsets the 20% increase in the thermal factor.

\( I \) is the importance factor based on building classification. Houses are typically Category II structures, with an importance factor of 1.0 (ASCE 7, Table 7-4).

\( P_g \) is the ground snow load from the ASCE 7 estimated ground snow map (psf). This map is also included in all major building codes.

Unbalanced snow loads, sliding snow loads, and snow drifts on lower roofs were not considered due to the lack of evidence for damage from unbalanced loads on homes and the lack of data to typify the statistical uncertainties associated with this load pattern on residential structures. Rain-on-snow surcharge load was also not considered in the calculations. Roof slopes in this document exceed the \( \frac{1}{2} \)-inch per foot requirement by ASCE 7 for the added load to be considered. Therefore, roof snow load was computed as: \( 1.0 \times 0.7 \times 1.0 \times I \times P_g = 0.7 \times P_g \).

A2.2 Wind Loads

Wind loads were based on 3-second gust wind speeds ranging from 85 to 130 mph, Exposure A, B, or C.

\[
q = 0.00256 \times K_z \times (G_{C_p} + G_{C_p}) \times (V^2 \times I)
\]

\( K_z = 0.87 \) at 20 feet, for Exposure C

\( G_{C_p} = 0 \) for Zone 1, Tributary area = 75 ft\(^2\), (ASCE 7-1998, page 18)

\( G_{C_p} = \pm 0.25 \) for Components and Cladding, interior pressure, enclosed buildings
I = 1.0 for residential buildings in areas with wind speed < 100 mph

Tables A2.1 and A2.2 provide a summary of wind loads calculated in accordance with ASCE 7 (refer to Figure A2-1 for building surface).

Figure A2-1 ASCE 7 Building Surfaces
### Table A2.1

**ASCE 7 Main Wind Force Resisting System Design Pressures (psf)**

<table>
<thead>
<tr>
<th>ROOF PITCH (Fig. 6-4)</th>
<th>BUILDING SURFACE</th>
<th>LOADED REGION</th>
<th>3-sec WIND SPEED (mph) and EXPOSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>85</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A/B</td>
</tr>
<tr>
<td>3:12</td>
<td>2r+3r</td>
<td>Roof</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>2E+r+3Er</td>
<td>Roof Corner</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1+4</td>
<td>Building</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1E+4E</td>
<td>Building Corner</td>
<td>14.1</td>
</tr>
<tr>
<td></td>
<td>- Stud Design</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>- Stud Design Corner</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>6:12</td>
<td>2r+3r</td>
<td>Roof</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>2E+r+3Er</td>
<td>Roof Corner</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>1+4</td>
<td>Building</td>
<td>10.4</td>
</tr>
<tr>
<td></td>
<td>1E+4E</td>
<td>Building Corner</td>
<td>13.9</td>
</tr>
<tr>
<td></td>
<td>- Stud Design</td>
<td>10</td>
<td>11.3</td>
</tr>
<tr>
<td></td>
<td>- Stud Design Corner</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>9:12</td>
<td>2r+3r</td>
<td>Roof</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>2E+r+3Er</td>
<td>Roof Corner</td>
<td>5.3</td>
</tr>
<tr>
<td></td>
<td>1+4</td>
<td>Building</td>
<td>10.2</td>
</tr>
<tr>
<td></td>
<td>1E+4E</td>
<td>Building Corner</td>
<td>12.9</td>
</tr>
<tr>
<td></td>
<td>- Stud Design</td>
<td>10</td>
<td>11.4</td>
</tr>
<tr>
<td></td>
<td>- Stud Design Corner</td>
<td>10</td>
<td>13.4</td>
</tr>
<tr>
<td>12:12</td>
<td>2r+3r</td>
<td>Roof</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2E+r+3Er</td>
<td>Roof Corner</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>1+4</td>
<td>Building</td>
<td>10.2</td>
</tr>
<tr>
<td></td>
<td>1E+4E</td>
<td>Building Corner</td>
<td>12.9</td>
</tr>
<tr>
<td></td>
<td>- Stud Design</td>
<td>10</td>
<td>11.4</td>
</tr>
<tr>
<td></td>
<td>- Stud Design Corner</td>
<td>10</td>
<td>13.4</td>
</tr>
<tr>
<td>ALL</td>
<td>5+6</td>
<td>Bldg Gable End</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5E+6E</td>
<td>Gable End Corner</td>
<td>11.5</td>
</tr>
</tbody>
</table>

1. Values based on Figure 6-4, Main Wind Force Resisting System, h<60 ft Walls and Gable Roof.
2. Design pressures are based on a 30-ft mean roof height.
3. $r$ = resultant horizontal component The roof pressure is the total horizontal resultant pressure (windward & leeward) and should be applied to the vertical projected surface of the roof.
4. $K_D = 0.85$, load combinations in Section 2 shall be used.
5. Stud design pressures are for combined axial and bending load combinations. Load indicated is greater of case a and b wind directions (side & end walls) with internal & external pressure applied.
6. Gable end building pressure is for wind parallel to ridge of a gable roof (case b).
7. Corner loads applied to a distance of a or 2a per Fig. 6-4, a = 10% of least width or 0.4h (whichever is smaller) but not less than either 4% of least width or 3 ft.
Table A2.2
ASCE 7 Components and Cladding Wall Design Pressures (psf)\(^{1,2,3,4}\)

<table>
<thead>
<tr>
<th>PRESSURE DIRECTION</th>
<th>LOADED REGION</th>
<th>3-sec WIND SPEED (mph) and EXPOSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>85</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A/B</td>
</tr>
<tr>
<td>Windward</td>
<td>Stud Design</td>
<td>12.4</td>
</tr>
<tr>
<td></td>
<td>Typical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stud Design</td>
<td>12.4</td>
</tr>
<tr>
<td></td>
<td>Corner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Typical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stud Design</td>
<td>-16.2</td>
</tr>
<tr>
<td></td>
<td>Corner</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Values based on Figure 6-5A, Components and Cladding, h<60 ft Walls.
\(^2\) Design pressures are based on a 30-ft mean roof height.
\(^3\) \(K_d = 0.85\), load combinations in Section 2 shall be used.
\(^4\) Exposure C wind pressures are calculated by multiplying Exposure B pressures by 1.40.

The above two tables were further narrowed down to a smaller table, Table A2.3, to reduce the number of wall stud tables generated. The values for the stud design pressures rather than the stud design corner pressures were used because the corner pressures are only applicable to small areas around the building corners. If the corner pressures were to be used, the majority of the wall studs in the building will be over designed resulting in an uneconomic design. Furthermore, the \textit{Prescriptive Method} requires a minimum of three studs at building corners thus compensating for the slightly increased pressures used in that region of the building.

Table A2.3
Design Pressures Used for Wall Stud Tables (psf)\(^{1,2}\)

<table>
<thead>
<tr>
<th>LOAD CASE</th>
<th>3-sec WIND SPEED (mph) and EXPOSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>A/B</td>
</tr>
<tr>
<td>MWFRS</td>
<td>10</td>
</tr>
<tr>
<td>C&amp;C</td>
<td>13.5</td>
</tr>
</tbody>
</table>

\(^1\) Values based on Figure 6-5A, Components and Cladding (C&C), h<60 ft Walls.
\(^2\) Design pressures are based on a 30-ft mean roof height.

Exposures A/B and C were also compared and tabulated in Table A2.4. The resulting comparison was used in developing the wall stud tables in the \textit{Prescriptive Method}. 

---

Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004
Table A2.4
Design Pressure Comparison Chart

<table>
<thead>
<tr>
<th>Wind Speed (mph)</th>
<th>MWFRS (psf)</th>
<th>C&amp;C (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exposure A/B</td>
<td>Exposure C</td>
</tr>
<tr>
<td>85</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>85</td>
<td>11.3</td>
</tr>
<tr>
<td>110</td>
<td>90</td>
<td>13.7</td>
</tr>
<tr>
<td>110</td>
<td>100</td>
<td>16.8</td>
</tr>
<tr>
<td>120</td>
<td>110</td>
<td>19.1</td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A3 Load Combinations

The load and resistance factor design (LRFD) load combinations as shown in ASCE 7 (ASCE, 1998) were used. These load combinations are summarized in the Table A3.1.

Table A3.1
Summary of Load Combinations

<table>
<thead>
<tr>
<th>Framing Component</th>
<th>Load Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor Joists</td>
<td>1.4D</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6L</td>
</tr>
<tr>
<td>Ceiling Joists</td>
<td>1.4D</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6L</td>
</tr>
<tr>
<td>Headers</td>
<td>1.4D</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6L + 0.5(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.2D + 0.5L + 1.6(L_r or S)</td>
</tr>
<tr>
<td>Header Uplift</td>
<td>0.9D – 1.6W</td>
</tr>
<tr>
<td></td>
<td>1.2D + 0.5(L_r or S) + 0.5L - 1.6W</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6(L_r or S) – 0.8W</td>
</tr>
<tr>
<td>Wall Studs</td>
<td>1.4D</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6L + 0.5(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.2D + 0.5L + 1.6(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.2D + 0.8W + 1.6(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6W + 0.5L + 0.5(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.6W</td>
</tr>
<tr>
<td>Roof Rafters</td>
<td>1.4D</td>
</tr>
<tr>
<td></td>
<td>1.2D + 1.6L + 0.5(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>1.2D + 0.5L + 1.6(L_r or S)</td>
</tr>
<tr>
<td></td>
<td>Wind loads will be converted to equivalent snow loads</td>
</tr>
<tr>
<td>Sheathed Shear Walls</td>
<td>1.6W (MWFRS Walls and Roofs)</td>
</tr>
</tbody>
</table>

1 Uplift loads were checked for L-headers only as uplift loads do not control the design of back-to-back or box-beam headers.
2 Load Definitions:
   D = Dead Load
   W = Wind Load
   L_r = Roof Live Load
   L = Live Load
   S = Snow Load
### A4 Deflection Limits

**Table A4.1**

<table>
<thead>
<tr>
<th>Framing Component</th>
<th>Deflection Due to Live Load (^1)</th>
<th>Deflection Due to Total Load (^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor Joists</td>
<td>L/480</td>
<td>L/240</td>
</tr>
<tr>
<td>Headers</td>
<td>L/360</td>
<td>L/240</td>
</tr>
<tr>
<td>Wall Studs(^2)</td>
<td>L/240</td>
<td>-</td>
</tr>
<tr>
<td>Ceiling Joists</td>
<td>L/360</td>
<td>L/240</td>
</tr>
<tr>
<td>Roof Rafters</td>
<td>L/240</td>
<td>L/180</td>
</tr>
</tbody>
</table>

\(^1\) Unfactored loads were used to calculate deflections.

\(^2\) A factor of 0.7 was applied to the deflection limit of load combinations including components and cladding wind loads in accordance with the IRC (ICC, 2000b).

### A5 Design Checks and Assumptions

Summarized in Table A5.1 are the design checks for each framing component.

**Table A5.1**

<table>
<thead>
<tr>
<th>Framing Component</th>
<th>Bending</th>
<th>Shear</th>
<th>Web Crippling</th>
<th>Bending &amp; Shear</th>
<th>Bending &amp; Web Crippling</th>
<th>Axial</th>
<th>Axial &amp; Bending</th>
<th>Deflection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor Joists(^1,2)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Headers(^3)</td>
<td>√</td>
<td>√</td>
<td>√/(^4)</td>
<td>√/(^4)</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Wall Studs</td>
<td>√</td>
<td>√</td>
<td>√/(^4)</td>
<td>√/(^4)</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Ceiling Joists</td>
<td>√</td>
<td>√</td>
<td>√/(^4)</td>
<td>√/(^4)</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Roof Rafters</td>
<td>√</td>
<td>√</td>
<td>√/(^4)</td>
<td>√/(^4)</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
</tbody>
</table>

\(^1\) All joists should have web stiffeners at support locations.

\(^2\) Combined bending and shear was checked for double spans.

\(^3\) The header connection to the stud via a clip angle was considered a web stiffener.

\(^4\) Shear, and combined bending and shear, do not need not be checked (AISI, 2001c).

\(^5\) For two (continuous) ceiling joist spans without web stiffener.

**General Assumptions**

- All members are assumed to have 2-1/2” x 4” (1-1/2” x 4” for studs) web holes along the centerline of the web. Holes are not less than 24 inches on center, and are not within 10 inches from the end of the member or bearing condition.
- Steel comes in 33 and 50 ksi yield strength.
- ASCE 7 (ASCE, 1998) wind load provisions are used.
- Design limited to Seismic Design Category A, B, C, D1, D2 and E, in accordance with the IBC (ICC, 2000a).
- LRFD load combinations are used.
- Increase in yield strength due to cold work of forming is used where allowed.
- Design thickness is minimum thickness/0.95.
Floor Joists

- Joist Spacing: 12”, 16”, 19.2” and 24” oc
- Live Loads:
  - 30 psf and 40 psf
- Span:
  - Single (simply-supported span) and
  - Two-equal spans with stiffeners at bearing locations
  - (uniform load over the entire two-spans; i.e., no alternate loading is considered)
- Joist Size Range: 550S162-33 to 1200S162-97
- Yield Strengths:
  - 33 ksi steel for single spans and
  - 33 and 50 ksi steel for multiple spans
- Floor Dead Load: 10 psf
- Design Checks: Bending, shear, and combined shear and bending (for two-spans only)
- Deflection Criteria: L/480 for live loads and L/240 for total loads
- Bracing: Joists considered to be continuously braced at the top flange by floor sheathing
- Bearing Stiffeners: All floor joists are assumed to have stiffeners at bearing support locations
- Bearing Length: Minimum bearing length of 1½” at end supports and 3½” at interior supports

Structural Wall Studs

- Stud Spacing: 16” and 24” on center
- Wind Speed: 85 through 130 mph Exposures A/B (3-sec. gust wind speeds) with adjustments for Exposure C (enclosed buildings)
- Seismic Design Category: A, B, C, D1, D2 and E
- Stud Heights: 8’, 9’, and 10’
- Stud Size Range: 350S162 and 550S162-33 to 97 mil thickness
- Ground Snow Loads: 20 psf, 30 psf, 50 psf, and 70 psf
- Attic Live Load: No attic live load acting on the studs. Tables are footnoted to allow attics with storage by jumping to the next snow load column
- Snow Load: 0.7xGround Snow Load (16 psf minimum)
- Stud Bracing: Bracing of the interior and exterior flanges of the studs by sheathing or mechanical bracing (mechanical bracing at mid-height for 8’ studs, 1/3 point for 9’ and 10’ studs)
- Yield Strengths: 33 and 50 ksi steel
- 2nd Floor Dead Load: 10 psf
- 2nd Floor Live Load: 30 psf
- 2nd Floor Wall Dead Load: 10 psf
- Roof Dead Load: 7 psf
- Ceiling Dead Load: 5 psf
- Design Checks: Bending only: C&C loads per ASCE 7 (ASCE, 1998)
  - Combined axial and bending: MWFRS loads and load combinations
- Deflection Criteria: L/240 for C&C ASCE 7 wind loads with 0.7 factor
- Other Assumptions:
  - Studs are simply supported beams.
  - Maximum roof overhang of 24” on either side of roof.
  - Roof slopes limited to a range of 3:12 to 12:12.
  - Ceilings, roofs, and floors span full width of the house; no interior load bearing walls.

Headers
- Headers Supporting: Roof and ceiling and one floor, roof and ceiling, roof and ceiling with center beam supporting first floor
- Header Types: Back-to-Back, Box Beam and L-Header
- Header Size Range: 350S162-33 through 1200S162-97
- L-Header Size Range: 600L150-43 through 1000L150-68
- Ground Snow Loads: 20 psf, 30 psf, 50 psf, and 70 psf
- Attic Live Load: No attic live load is considered in the header design. Tables are footnoted to allow for attics with storage by jumping to the next snow load column.
- Snow Load: 0.7xGround Snow Load (16 psf minimum)
- 2nd Floor Dead Load: 30 psf
- 2nd Floor Live Load: 10 psf
- 2nd Floor Wall Dead Load: 10 psf (for 8 feet)
- Roof Dead Load: 7 psf
- Ceiling dead Load: 5 psf
- Yield Strength: 33 ksi steel
- Design Checks: All headers designed per AISI Standard for Cold-Formed Steel Framing – Header Design (AISI, 2001c).
- Deflection Criteria: L/240 for total load
- Other Assumptions:
  - Headers are simply supported beams.
  - Maximum roof overhang of 24”.
  - Roof slopes limited to a range of 3:12 to 12:12.
  - Ceilings, roofs, and floors span the full width of the house, no interior load bearing walls, except as noted.
  - The allowable capacity of each header is calculated as twice the allowable capacity of a single member (i.e. no composite action).
  - The number of king and jack studs was determined by taking the width of the opening and dividing it by the stud spacing. The results were then rounded up to the next full stud.

Ceiling Joists
- Joist Spacing: 16” and 24”
- Live Loads: 10 psf and 20 psf
- Spans: Single and two-equal spans, with and without web stiffeners (uniform load over the entire two-spans; no alternate loading was considered)
- Joist Size Range: 350S162 through 1200S162, 33 to 97 mil thickness
- Ceiling Dead Load: 5 psf
- Yield Strength: 33 ksi steel
- Bracing: Unbraced, mid-span, and third point bracing
- Deflection Criteria: L/240 for total load
- Basic Load Combinations: LRFD loads and load combinations
- Design Checks: Bending, shear, combined bending and shear, combined bending and web crippling
- Bearing Width: 3-1/2” at ends and at interior supports

**Rafters**
- Rafter Spacing: 16” and 24”
- Ground Snow Loads: 20 psf, 30 psf, 50 psf, and 70 psf
- Wind Speeds: Same as wall studs wind speeds
- Seismic Design Categories: A, B, and C
- Spans: Single and two-equal spans
- Joist Size Range: 550S162-33 through 1200S162-97
- Roof Dead Load: 12 psf
- Yield Strength: 33 ksi steel
- Roof Pitch: 3:12 to 12:12
- Deflection Criteria: L/240 for live load and L/180 for total load
- Snow Load = 0.7 x ground snow load (16 psf minimum)
- Basic Load Combinations: LRFD loads and load combinations
- Bracing: Mid-span bracing
- Other Assumptions:
  - Rafter spans are designed based primarily on gravity loads; hence the rafter spans are reported on the horizontal projection of the rafter, regardless of the slope. The gravity loads consist of a roof dead load and the greater of a minimum 16-psf live load or the applied roof snow load.
  - Wind load effects are correlated to equivalent snow loads. Wind pressures were calculated using the ASCE 7-98 Components and Cladding pressure coefficients. Wind loads acting perpendicular to the plane of the rafter were adjusted to represent loads acting orthogonal to the horizontal projection of the rafter. Wind loads were examined for both uplift and downward loads and the worst case was correlated to a corresponding snow load.
  - The roof system must consist of both ceiling joists (i.e. acting as rafter ties) and rafters.
  - Rafters are simply supported beams.

Summarized in Table A5.2 are the loads and other design assumptions used in developing the *Prescriptive Method*. 
Table A5.2
Summary of Loads and Design Assumptions

<table>
<thead>
<tr>
<th>Member Size</th>
<th>Floor Joists</th>
<th>Wall Studs</th>
<th>Headers</th>
<th>Ceiling Joists</th>
<th>Rafters</th>
<th>Shear Walls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>550S162</td>
<td>350S162</td>
<td>350S162</td>
<td>550S162</td>
<td>550S162</td>
<td>OSB</td>
</tr>
<tr>
<td></td>
<td>800S162</td>
<td>800S162</td>
<td>800S162</td>
<td>800S162</td>
<td>800S162</td>
<td>Plywood</td>
</tr>
<tr>
<td></td>
<td>1000S162</td>
<td>1000S162</td>
<td>1000S162</td>
<td>1000S162</td>
<td>1000S162</td>
<td>Sheet Steel</td>
</tr>
<tr>
<td></td>
<td>1200S162</td>
<td>1200S162</td>
<td>1200S162</td>
<td>1200S162</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Member Thickness</th>
<th>33 mil to 97 mil</th>
<th>43 mil to 68 mil</th>
<th>33 mil to 97 mil</th>
<th>27 mil (see note 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member Height</td>
<td>N/A</td>
<td>8', 9' and 10'</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Yield Strength (ksi)</td>
<td>33 &amp; 50</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snow Load (psf)</td>
<td>N/A</td>
<td>20 to 70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wall DL (psf)</td>
<td>N/A</td>
<td>10</td>
<td>N/A</td>
<td>10</td>
</tr>
<tr>
<td>Floor DL (psf)</td>
<td>10</td>
<td>N/A</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>1st Floor LL (psf)</td>
<td>40</td>
<td>N/A</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>2nd Floor LL (psf)</td>
<td>30</td>
<td>N/A</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Roof LL (psf)</td>
<td>N/A</td>
<td>16</td>
<td>N/A</td>
<td>16</td>
</tr>
<tr>
<td>Roof DL (psf)</td>
<td>N/A</td>
<td>7</td>
<td>N/A</td>
<td>7</td>
</tr>
<tr>
<td>Ceiling DL (psf)</td>
<td>N/A</td>
<td>5</td>
<td>N/A</td>
<td>5</td>
</tr>
<tr>
<td>Attic LL (psf)</td>
<td>N/A</td>
<td>N/A</td>
<td>10 and 20</td>
<td>N/A</td>
</tr>
<tr>
<td>SDC</td>
<td>A, B, C, D1, D2, E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Speed (mph)</td>
<td>85, 90, 100, 110, 120, 130 (3-sec. gust, Exposure A, B and C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deflection Limit</td>
<td>L/480 and L/240</td>
<td>L/240</td>
<td>L/180</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1 Minimum 7/16” thickness for OSB and plywood.

A6 Load Path

Loads produce stresses on various systems, members, and connections as load-induced forces are transferred down through the structure to the ground. The path through which loads are transferred is known as the load path. A continuous load path is capable of resisting and transferring the loads that are realized throughout the structure from the point of load origination down to the foundation.

The load path in a conventional home may be extremely complex because of the structural configuration and system effects that can result in substantial load sharing, partial composite action, and a redistribution of forces that depart from traditional engineering concepts. In fact, such complexity is an advantage that often goes overlooked in typical engineering analyses.

Further, because interior non-load bearing partitions are usually ignored in a structural analysis, the actual load distribution is likely to be markedly different from that assumed in an elementary structural analysis. However, a strict accounting of structural effects would require analytical methods that are not yet available for general use. Even if it were possible to capture the full structural effects, future alterations to the building interior could effectively change the system upon which the design was based. Thus, there are practical and technical limits to the consideration of system effects and their relationships to the load path in homes.
A6.1 Vertical Load Path

Figures A6.1-1 and A6.1-2 illustrate vertically oriented loads created, respectively, by gravity and wind uplift. It should be noted that the wind uplift load originates on the roof from suction forces that act perpendicular to the exterior surface of the roof as well as from internal pressure acting perpendicular to the interior surface of the roof-ceiling assembly in an outward direction. In addition, overturning forces resulting from lateral wind or seismic forces create vertical uplift loads (not shown in Figure A6.1-2). In fact, a separate analysis of the lateral load path usually addresses overturning forces, necessitating separate overturning connections for buildings located in high-hazard wind or seismic areas. It is feasible to combine these vertical forces and design a simple load path to accommodate wind uplift and overturning forces simultaneously.

A6.2 Lateral Load Path

The overall system that provides lateral resistance and stability to a building is known as the lateral force resisting system (LFRS). In cold-formed steel-framed construction, the LFRS includes shear walls and horizontal diaphragms. Shear walls are walls that are typically braced or clad with structural sheathing panels to resist racking forces. Horizontal diaphragms are floor and roof assemblies that are also usually clad with structural sheathing panels. Though more complicated and difficult to visualize, the lateral forces imposed on a building from wind or seismic action also follow a load path that distributes and transfers shear and overturning forces from lateral loads. The lateral loads of primary interest are those resulting from (1) the horizontal component of wind pressures on the building’s exterior surface area and (2) the inertial response of a building’s mass and structural system to seismic ground motions.

As seen in Figure A6.2-1, the lateral load path in steel-framed construction involves entire structural assemblies (i.e., walls, floors, and roofs) and their interconnections. The distribution of loads in Figure A6.2-1 three-dimensional load path depends on the relative stiffness of the various components, connections, and assemblies that comprise the LFRS.
Figure A6.1-1
Illustration of Vertical Load Path for Gravity Loads
Figure A6.1-2
Illustration of Vertical Load Path for Gravity Loads
Figure A6.2-1
Illustration of Lateral Load Path

= LATERAL SHEAR (RACKING) LOAD FROM WIND PRESSURE ON WINDWARD AND LEEWARD (NOT SHOWN) TRIBUTARY AREAS. THE TRIBUTARY SURFACE PRESSURE LOADS ARE TRANSFERRED TO THE WALLS THROUGH THE FLOOR AND ROOF BY DIAPHRAGM ACTION.

NOTE: WHILE LATERAL LOADS ARE SIMILARLY TRANSFERRED TO WALLS BY DIAPHRAGM ACTION, SEISMIC FORCES ORIGINATE FROM THE TRIBUTARY MASS OF THE BUILDING (i.e., PLAN AREA), NOT THE EXTERIOR SURFACE AREA AS IS SHOWN FOR WIND.
D. FLOOR FRAMING DESIGN EXAMPLES

D1 Floor Joist Design

Calculate the allowable span for a 1000S162-54 single span joist spaced at 24” on center, supporting a live load of 40 psf plus a dead load of 10 psf, using the provisions of the AISI Specification (AISI, 1999). The compression flange of the joist is laterally restrained with the application of floor sheathing.

D1.1 Shear Capacity

Using the AISIWIN (Version 4.0) computer program, the nominal shear capacity is 2,408 lb for a joist with no holes. (AISIWIN is available from DEVCO Software, Inc., Corvallis, OR.). The above shear capacity is verified below using Section C3.2 of the Specification.

\[ a = 2.5” \text{ (hole depth across web)} \quad b = 24” \text{ (hole spacing)} \]

Non-circular holes - 4" long

\[ F_y = 33 \text{ ksi} \quad t = 0.0566” \text{ (thickness)} \]

\[ R = 0.108” \text{ (inside bend radius)} \]

\[ h = 10 - 2(0.0566 + 0.108) = 9.671” \]

\[ h/t = 9.671 / 0.0566 = 170.87 < 200 \text{ ok} \]

\[ 0.96 \sqrt{\frac{E_k}{F_y}} = 0.96 \sqrt{\frac{29,500 \times 5.34}{33}} = 66.33 \]

\[ 1.415 \sqrt{\frac{E_k}{F_y}} = 1.415 \sqrt{\frac{29,500 \times 5.34}{33}} = 97.76 \]

where \( k_v = 5.34 \) for unreinforced webs

\[ h/t = 170.87 > 1.415 \frac{E_k}{F_y} \Rightarrow V_n = 0.905 E_k t^3/h \]

\[ V_n = \frac{0.905(29,500,000)(5.34)(0.0566)^3}{9.671} = 2,673 \text{ lb} \] (web with no holes)

\[ \Phi V_n = 2,673 \times 0.90 = 2,406 \text{ lbs} \] (web with no holes)

Calculate the reduction in the nominal shear capacity due to the presence of punchouts using Section C3.2.2 of the AISI Specification.

Check applicability of Section C3.2.2:

\[ d_0/h = 2.5/9.67 = 0.258 < 0.7 \text{ ok} \]

\[ h/t = 170.87 < 200 \text{ ok} \]

Holes centered at mid-depth of the web \( \text{ ok} \)

Clear distance between holes \( \geq 18” \text{ ok} \)

Circular hole diameter \( \leq 6” \text{ ok} \)

Non-circular holes, hole depth \( (d_0) = 2.5” \leq 2.5” \text{ and } b = 4” \leq 4.5” \text{ ok} \)
\[ d_0 > 9/16" \quad \text{ok} \]
\[ c = h/2 - d_0/2.83 = 4.305" \]
\[ c/t = 4.305/0.0566 = 76.06 > 54 \quad \Rightarrow \quad q_s = 1.0 \quad \text{(Eq. C3.2.2-1)} \]

\[ \Phi_V = 2,406 \text{ lbs} \quad \text{(web with holes)} \]

Use the reduced nominal shear to calculate the maximum unsupported span length.

\[ V = \frac{wL}{2} \quad \Rightarrow \quad L = \frac{2V}{w} \]

where \( w = \) factored uniform load (plf) = \((1.2\times10 + 1.6\times40)(24"/12") = 152 \text{ plf}\)

\[ L = \frac{2 \times 2406}{152} = L = 31.66' = 31' - 8" \]

**D1.2 Moment Capacity**

The nominal moment (bending) capacity, \( M_n \), is 5,461 ft-lb, as calculated per the AISI Specification for joist with 2-1/2” hole.

For a simply supported span with the top flanges laterally supported:

\[ \Phi M_n = \frac{wL^2}{8} \quad \Rightarrow \quad L = \sqrt{\frac{8\Phi M_n}{w}} \]

\[ L = \sqrt{\frac{8 \times 0.95 \times 5461}{152}} \]

\[ L = 16.52 \text{ feet} = 16' - 6" \]

**D1.3 Deflection Limit**

\[ \Delta = L/480 \text{ for live load} \quad \Delta = L/240 \text{ for total loads} \]

The deflection equation for a simply supported span with distributed load is:

\[ \Delta = \frac{5wL^4}{384EI} \quad \Rightarrow \quad L = 3\sqrt{\frac{I_x(188,800,000)}{w \text{(Spacing) \text{(Deflection Limit)}}}} \]

where

\[ L = \text{Single span length (feet)} \]
\[ I_x = \text{Effective moment of inertia} = 9.8815 \text{ in}^4 \text{ (unfactored loads)} \]
\[ w = \text{Load per square foot} = 50 \text{ psf for total load deflection check} \]
\[ \text{and 40 psf for live load deflection check (unfactored)} \]
\[ E = \text{Modulus of elasticity} = 29,500,000 \text{ psi} \]
\[ \text{On center spacing of joists} = 24" \]

Deflection Limit = \( L/240 \text{ for total loads and } L/480 \text{ for live loads} \)

\[ L_{TL} = 18' - 8" \]
\[ L_{LL} = 15' - 11" \]
D1.4 Web Crippling Capacity

Although floor joists are required to have web stiffeners at both ends and at concentrated load locations (hence, there is no need to compute the web crippling strength), however, the web crippling strength of the subject floor joist is calculated below to illustrate the use of the web crippling equations.

Refer to Section C3.4.1 of the Specification, for webs with no holes. The equations given in Table C3.4-1 of the Specification are applicable to sections with $N/t \leq 210$, $N/h \leq 3.5$ and $R/t \leq 7$. For the given 1000S162-54 joist section, these provisions are met.

The length of bearing ($N$) is assumed to be a minimum of 1.5”.

Use equation C3.4-1-1 for single webs, stiffened flanges:

$$P_n = \frac{t^2}{2} \frac{k C_1 C_4 C_9 C_\theta \left[331 - 0.61(h/t)\right][1 + 0.01(N/t)]}{1 + 0.01(N/t)} \quad \text{(Eq. C3.4.1-1)}$$

$$k = \frac{894F_y}{E} = \frac{894(33)}{29500} = 1.0 \quad \text{(Eq. C3.4.1-21)}$$

(Note $F_{ya}$ cannot be used for this section)

$$C_1 = 1.22 - 0.22k \quad \text{(Eq. C3.4.1-11)}$$

$$C_4 = 1.15 - 0.15R/t = 0.866 \quad \text{(Eq. C3.4.1-12)}$$

$$C_9 = 1.0$$

$$C_\theta = 0.7 + 0.3(\frac{\theta}{90})^2 = 1.0 \quad \text{(Eq. C3.4.1-19)}$$

$$P_n = (0.0566)^2 (1.00)(1.00)(0.866)(1.0)[331 - 0.61(170.87)][1 + 0.01(1.5/0.0566)]$$

$$P_n = 0.796 \text{ kips} = 796 \text{ lbs}$$

$$\Phi_v P_n = 0.75(796) = 597 \text{ lbs}$$

This capacity should be reduced to account for the presence of holes in the web in accordance with the Specification. The reduced capacity is: $\Phi_v P_n = 597$ lbs (assuming the value for “X” is greater than or equal to 9”, therefore, $R_c = 1.0$).

$$w_f = 152 \text{ plf}$$

$$\Phi_v P_n = L_{\text{max}} w/2 \quad \Rightarrow \quad L = 595(2)/152 = 7.83' = 7'-10''$$

The resulting capacity of 597 lbs is less than the factored crippling load for spans greater than 7'-10”; therefore, web stiffeners are required.

The maximum allowable joist span is the minimum span calculated based on shear, moment, and deflection. The resulting span is 15'-11” (controlled by live load deflection). This result confirms the value published in the Prescriptive Method, Table D3-1.
D2 Header Joist Design

Check the adequacy of a 550S162-33 (33 ksi steel) header joist for a 6-foot floor opening width. The joists are spaced at 12” on center. The floor live load is 30 psf.

![Diagram of header joist design]

The maximum joist span per Table D3.1 of the Prescriptive Method is 11’-7”.

The load on the header joist is calculated as follows:

\[
W_T = \frac{[1.2(10)+1.6(30)](11.6')}{2} = 348 \text{ plf}
\]

\[
M = \frac{348(6)^2}{8} = 1,566 \text{ ft-lb}
\]

The factored nominal flexural strength of the header joist is calculated using the AISIWIN computer program. The header joist is fabricated from a joist nested in a track (550T125-33) as per Detail D7-1 of the Prescriptive Method.

\[
\Phi M_1 = 783.65 \text{ ft-lb} \quad \text{(for 550T125-33)}
\]

\[
\Phi M_2 = 1,099.57 \text{ ft-lb} \quad \text{(for 550S162-33)}
\]

\[
\Phi M_T = 783.65 \text{ ft-lb} + 1,099.57 \text{ ft-lb} = 1,883.22 \text{ ft-lb}
\]

\[
\frac{M}{\Phi M_T} = \frac{1,566}{1,883.22} = 0.83 < 1.0 \quad \text{ok}
\]

Note that the above calculation assumes that both header joists size and material are the same and hence possess similar stiffness. In most residential application this assumption is valid. However, in cases where header joist materials and/or sizes are different, stiffness calculations must be done and the appropriate load should be applied to each header joist (i.e., C-shape section and track section).

D3 Trimmer Joist Design

Check the adequacy of an 800S162-68 trimmer joist for an 8-foot wide by 6-foot long opening. The joists are spaced at 24” on center and the floor live load is 40 psf.
Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004

The maximum joist span per Table D3-1 of the Prescriptive Method is 14’-2”.

The factored nominal flexural strength of the header joist is calculated using the AISIWIN computer program:

\[
\Phi M_1 = 3,501 \text{ ft-lb} \quad \text{(for 800T125-68)} \\
\Phi M_2 = 5,332 \text{ ft-lb} \quad \text{(for 800S162-68)}
\]

Since the opening width is 8 feet, Section D-7 and Figure D7-2 of the Prescriptive Method require the trimmer joist to be fabricated from two joists and a track.

\[
\Phi M_T = 2(5,332) + 3,501 = 14,165 \text{ ft-lb}
\]

The loading on the trimmer joist is as shown below. All loads are factored loads.
The concentrated loads are calculated as follow:

\[ P_{u1} = \left[ 1.2(10) + 1.6(40) \right] \left[ \frac{4}{2} \times \frac{8}{2} \right] = 608 \text{ lb} \]

\[ P_{u2} = 630 \text{ lb} \]

The maximum moment is calculated to be 5.08 ft-k

\[ M/\Phi M_T = \frac{5.08}{14.165} = 0.36 < 1.0 \quad \text{ok} \]

Note that the above calculation assumes that both trimmer joist sizes and materials are the same and hence possess similar stiffness. In most residential application this assumption is valid. However, in cases where trimmer joists materials and/or sizes are different, stiffness calculations must be done and the appropriate load should be applied to each trimmer joist component.

**D4 Floor Diaphragm Design**

Check the adequacy of a 7/16” OSB unblocked floor diaphragm for a 40x60 ft, two-story building subjected to 110 mph wind speed. The building has a roof slope of 12:12, mean roof height of 30 ft, and 8’ wall studs at each floor. The building is located in Exposure Category C. The OSB floor sheathing is fastened to the floor joists with No. 8 screws spaced at 6” o.c. at panel edges and at 12” o.c. at intermediate supports.

From Table C2.1, the following wind pressures are obtained for the given wind speed, exposure and roof slope:

- Roof pressure = 11.7 psf
- Roof corner pressure = 14.6 psf
- Main building pressure = 24.1 psf
- Main building corner pressure = 30.3 psf

Calculate corner area width (2a), where “a” equals 10% of least width or 0.4h (whichever is smaller) but not less than either 4% of least width or 3 feet.

\[ a = 10\%(40) = 4’ \]
\[ a = 0.4(30) = 12’ \]
\[ a = 3’ \]
Use $a = 4'$
Corner area $= 2a = 8'$
Shear $= (60' - 16')(8')(24.1 \text{ psf}) + 16'(8')(30.3 \text{ psf}) = 12,361 \text{ lbs}$
Floor level diaphragm load $= (12,361/2)/40 = 155 \text{ plf}$
Factored diaphragm shear load $= 155 \times 1.6 = 248 \text{ plf}$

IBC Table 2211.1(1) (ICC, 2000a) provides nominal shear values for wood structural shear panels on steel studs. For 7/16” OSB with No. 8 screws spaced at 6” at edges and 12” in field, the unblocked shear value is 364 plf. The Light Gauge Steel Engineering Association Technical Note No. 558b-1 (LGSEA, 1998) also provides allowable shear values for unblocked diaphragms. For 7/16” OSB with No. 8 screws spaced at 6” the unblocked shear value is 272 plf.

Using the IBC or the LGSEA diaphragm values, the diaphragm in this example is adequate.
E. WALL FRAMING DESIGN EXAMPLES

E1 Wall Stud Design

Calculate the minimum size and thickness for an 8-foot wall stud located at the upper story of a 28-foot wide two-story house that is subjected to an 90 mph, Exposure Category B winds. The studs are spaced at 24” on center. The maximum ground snow load is 30 psf. The wall studs are laterally restrained at mid-height.

All referenced equations and sections are to the Specification (AISI, 1999) unless noted.

E1.1 Design Assumptions

- 28’ Building Width
- 2’ Roof Overhang
- 2’ Stud Spacing
- 33 ksi Steel Yield Strength
- 4:12 Roof Pitch
- 30 psf Ground Snow Load
- 0.7 Snow Reduction Factor
- 16 psf Minimum Roof Live Load
- 7 psf Roof Dead Load
- 5 psf Ceiling Dead Load
- 7 psf Soffit Dead Load
- 45’ Building Length
- 8’ Wall Height
- L/240 Live Load + Dead Load Deflection Limit

E1.2 Design Loads

Dead Load:
- Ceiling Dead Load = 5(28)/2 = 70 plf
- Roof Dead Load = 7(28)/2 = 98 plf
- Soffit Dead Load = 2 x 7 = 14 plf
- Total Dead Load (D) = 182 plf

Live Loads:
- Roof Live Load (L_r) = 16(2 + 28/2) = 256 plf
- Roof Snow Load (S) = (0.7x30)(2 + 28/2) = 336 plf

Wind Loads:
Wind loads were calculated in accordance with ASCE 7 (ASCE, 1998) equations using MWFRS and components and cladding (refer to Table C2.4).

MWFRS:
\[ \rho = q_{h}(G_{p}f - G_{C}) \quad \text{lb/ft}^2 \]
\[ q_{h} = 0.00256K_{s}K_{d}V^{2}I \quad \text{lb/ft}^2 \]

where
\[ K_{s} = 0.70 \quad \text{(Table 6-5 at 30’ height above ground, Case 2, Exposure Category B)} \]
K_h = 1.0 (No topographic multiplier is considered)
K_d = 0.85 (Table 6-6)
GC_pf = 0.53 (Figure 6-4, 4:12 roof slope, Cases A, B, Building Surfaces 1, 4, 5 & 6)
GC_pi = ±0.18 (Table 6-7, enclosed buildings)
V = 90 mph (3-second gust wind speed)
I = 1 (Importance factor for residential buildings)

\[ q_h = 0.00256(0.7)(1.0)(0.85)(90)^2(1.0) = 12.34 \text{ lb/ft}^2 \]
\[ \rho = 12.34(0.53 + 0.18) = 8.76 \text{ lb/ft}^2 \]

ASCE 7 Section 6.1.4.1 requires all enclosed building to be designed to a wind pressure not less than 10 psf.

Therefore, \( \rho = 10 \text{ psf} \) (for interior zone walls)

Components and Cladding:
Using Figure 6-5A of ASCE 7-98, the C&C wind pressure for this design example is calculated to be 13.9 psf and −15.1 psf. The higher pressure (15.1 psf) is selected to design the stud.

E1.3 Load Combinations

1. 1.4D
2. 1.2D + 1.6L + 0.5(L_r or S)
3. 1.2D + 0.5L + 1.6(L_r or S)
4. 1.2D + 0.8W + 1.6(L_r or S) (using MWFRS for W)
5. 1.2D + 1.6W + 0.5(L_r or S) (using MWFRS for W)
6. 1.6W (C&C wind coefficients used to check bending)
7. 0.7W (C&C wind coefficients used to check deflections)

The load combinations listed below will be checked:

1. 1.4D = 255 plf, No lateral load
2. 1.2D + 1.6L + 0.5(L_r or S) = 386 plf, No lateral load
3. 1.2D + 0.5L + 1.6(L_r or S) = 756 plf, No lateral load
4. 1.2D + 1.6(L_r or S) = 756 plf, 0.8W = 0.8(10 x 2) = 16 plf
5. 1.2D + 0.5(L_r or S) = 386 plf, 1.6W = 1.6(10 x 2) = 32 plf
6. 1.6W = 1.6(15.1 x 2) = 48.3 plf

Therefore, the controlling load combinations to be checked are:

3. 756 x 2 = 1,512 lb axial load and 0 lateral load
4. 756 x 2 = 1,512 lb axial load and 16 plf lateral load
5. 386 x 2 = 772 lb axial load and 32 plf lateral load
6. 0 axial load and 48.3 plf lateral load

E1.4 Member Properties

Select a 350S162-33 member and check its adequacy. The calculated capacities for this member in accordance with the Specification are:

Nominal flexural strength*\( \Phi \) = 7,974 in-lb
Effective section modulus, $S_{xx} = 0.2543$ in$^3$
Effective moment of inertia, $I_{xx} = 0.5051$ in$^4$
Radius of gyration, $R_x = 1.403''$
Radius of gyration, $R_y = 0.616''$

**E1.5 Combined Axial and Bending Capacity**

Check combined axial and bending in accordance with the Specification, Section C5.2.

$$\frac{P_n}{\Phi_c P_n} + \frac{C_{mx} M_{nx}}{\Phi_b M_{xx} \alpha_x} \leq 1.0$$  \hspace{1cm} (Eq. C5.2.2-1)

$$\frac{P_n}{\Phi_c P_{no}} + \frac{M_{nx}}{\Phi_b M_{xx}} \leq 1.0$$  \hspace{1cm} (Eq. C5.2.2-2)

When $\frac{P_n}{\Phi_c P_n} \leq 1.0 \Rightarrow \frac{P_n}{\Phi_c P_{no}} + \frac{M_{nx}}{\Phi_b M_{xx}} + \frac{M_{ny}}{\Phi_b M_{yy}} \leq 1.0$  \hspace{1cm} (Eq. C5.2.2-3)

$C_{mx} = 1$ conservatively taken as 1 per Section C5.2 of the Specification

$\alpha_x = [1 - P_u/P_{Ex}]$ \hspace{1cm} (Eq. C5.2.2-4)

$\alpha_y = [1 - P_u/P_{Ey}]$ \hspace{1cm} (Eq. C5.2.2-5)

$P =$ Applied axial load

$M_x =$ Applied moment

$M_{nx} =$ Previously calculated = 699 ft-lb (664.5/0.95)

$P_n =$ Nominal axial strength determined in accordance with Section C4.

$P_{no} =$ Nominal axial load determined in accordance with Section C4, with $F_n = F_y$

$\Phi_c =$ Factor of safety = 0.85

$\Phi_b =$ Factor of safety = 0.95

$$P_{Ex} = \pi^2 EI_x / (K_x L_x)^2$$  \hspace{1cm} (Eq. C5.2.2-6)

$$P_{Ey} = \pi^2 EI_y / (K_y L_y)^2$$  \hspace{1cm} (Eq. C5.2.2-7)

$I_x =$ Effective moment of inertia about the x-axis at unfactored total load = 0.5051 in$^4$

$I_y =$ Effective moment of inertia about the y-axis at unfactored total load = 0.0973 in$^4$

$L_x =$ Actual unbraced length for bending about the x-axis = 96”

$L_y =$ Actual unbraced length for bending about the y-axis = 48”

$K_x =$ Effective length factor for buckling about the x-axis = 1.0

$K_y =$ Effective length factor for buckling about the y-axis = 1.0

$$P_{Ex} = \pi^2 (29,500,000)(0.505)/(96)^2 = 15,954 \text{ lbs}$$

$$\alpha_x = [1 - P_u/15,954]$$

Calculation of $P_n$: Axial capacity of member is calculated per Specification Section C4.

$$P_n = A_e * F_n$$  \hspace{1cm} (Eq. C4-1)

$A_e$ is the effective area at stress $F_n$, which is a function of $F_e$. $F_e$ is calculated as the minimum of the elastic flexural buckling, torsional, or torsional-flexural buckling stress.
1. Calculate $F_e$ for sections not subject to torsional or torsional-flexural buckling per Section C4.1 of the Specification.

$$F_e = \pi^2 E / (KL/r)^2$$  \hspace{1cm} (Eq. C4.1-1)

$$K_x = 1 * 8 * 12 / 1.4026 = 68 < 200$$

$$F_e = (\pi^2)(29,500,000) / (1 * 8 * 12 / 1.4026)^2 = 62,151 \text{ psi}$$

$$K_y = 1 * 4 * 12 / 0.616 = 78 < 200$$

$$F_e = (\pi^2)(29,500,000) / (1 * 4 * 12 / 0.616)^2 = 47,856 \text{ psi}$$

2. Calculate $F_e$ for sections subject to torsional or torsional-flexural buckling per Section C4.2 of the Specification.

$$F_e = 1/2 \beta \{((\sigma_{ex} + \sigma_i) - [(\sigma_{ex} + \sigma_i)^2 - 4\beta \sigma_{ex} \sigma_i]^{1/2} \}$$  \hspace{1cm} (Eq. C4.2-1)

$$\sigma_{ex} = \frac{\pi^2 x 29,500,000}{(I/96)^2} = 62,151 \text{ psi}$$

$$\sigma_i = \frac{1}{0.257 x 2.045^2} \left[ (11,300,000)(0.0001025) + \frac{\pi^2 x 29,500,000 x 0.2721}{(1x48)^2} \right] = 33,070 \text{ psi}$$

$$\beta = 1 - \left(\frac{x_o}{r_o}\right)^2$$  \hspace{1cm} (Eq. C4.2-3)

$$\beta = 1 - (-1.3551 / 2.045)^2 = 0.561$$

$$F_e = 1/(2*0.561)((62,151+33,070)-[(62,151+33,070)^2 - 4(0.561)(62,151)(33,070)]^{1/2}$$

$$F_e = 25,380 \text{ psi} < 47,856 \text{ psi}$$

$$\lambda_c = \left[ F_y / F_e \right]^{1/2}$$  \hspace{1cm} (Eq. C4-4)

$$\lambda_c = [33,000 / 25,380]^{1/2} = 1.14 < 1.5$$

$$\lambda_c^2 = 1.30$$

$$F_n = (0.658^{1.30})33,000 = 19,152 \text{ psi}$$  \hspace{1cm} (Eq. C4-2)

$A_c$ is calculated per Section B2.2a to be 0.1706 in$^2$

$$P_n = (0.1706)(19,152) = 3,267 \text{ lbs}$$

$$P_{no} = (0.1706)(33,000) = 5,631 \text{ lbs}$$

**Load Combination 3**: 1,512 lb axial load and 0 plf lateral load

$$\frac{1,512}{0.85x3267} = 0.54 < 1.0$$  \hspace{1cm} (Eq. C5.2.2-1)

$$\frac{1,512}{0.85x5631} = 0.32 < 1.0$$  \hspace{1cm} (Eq. C5.2.2-2)
Load Combination 4: 1,512 lb axial load and 16 plf lateral load

\[ M_x = \frac{wL^2}{8} = \frac{(16)(8)^2}{8} = 128 \text{ ft-lb} \]

\[ \frac{1,512}{0.85 \times 3,267} + \frac{1 \times 128}{0.95 \times 665 \times 0.9052} = 0.77 < 1.0 \quad \text{(Eq. C5.2.2-1)} \]

\[ \frac{1,512}{0.85 \times 5,631} + \frac{1 \times 128}{0.95 \times 665} = 0.52 < 1.0 \quad \text{(Eq. C5.2.2-2)} \]

Load Combination 5: 772 lb axial load and 32 plf lateral load

\[ M_x = \frac{wL^2}{8} = \frac{(32)(8)^2}{8} = 256 \text{ ft-lb} \]

\[ \frac{772}{0.85 \times 3,267} + \frac{1 \times 256}{0.95 \times 665 \times 0.9516} = 0.70 < 1.0 \quad \text{(Eq. C5.2.2-1)} \]

\[ \frac{772}{0.85 \times 5,631} + \frac{1 \times 256}{0.95 \times 665} = 0.57 < 1.0 \quad \text{(Eq. C5.2.2-2)} \]

Load Combination 6: 0 axial load and 48.3 plf lateral load

\[ M_x = \frac{wL^2}{8} = \frac{(48.3)(8)^2}{8} = 386.4 \text{ ft-lb} \]

\[ \frac{386.4}{(631)(1)} = 0.61 < 1.0 \quad \text{(since } P_u/\Phi P_n < 0.15) \quad \text{(Eq. C5.2.2-3)} \]

**E1.6 Deflection Limit**

Check the stud deflection using the components and cladding wind pressure with a 0.7 factor in accordance with the IBC (ICC, 2000):

\[ \delta = \frac{5wL^4}{384EI} \quad \text{where } w = 15.1 \text{ psf} \times 24”/12” \times 0.7 = 21.14 \text{ plf} \]

\[ \delta = \frac{5(21.14/12)(96)^4}{(384)(29,500,000)(0.5051)} = 0.131” < L/240 = 0.40” \quad \text{ok} \]

Therefore, 350S162-33 studs spaced at 24” on center are adequate.

**E2 Box Header Design**

Calculate the maximum allowable span for a 2-800S162-43 box header supporting an opening located on the first floor of the two-story, 24-foot wide building described below. Headers are designed per the *Standard for Cold-Formed Steel Framing – Header Design* (AISI, 2001c) and the *Specification* (AISI, 1999). All referenced equations and sections are to the *Specification* unless noted.
24’ Building Width
2’ Eave Overhang
24” Joist/Truss/Rafter Spacing
10’ Wall Height
1.625” Joist/Truss/Rafter Bearing Length
33 ksi Steel Yield Strength
50 psf Ground Snow Load
16 psf Minimum Roof Live Load
7 psf Roof Dead Load
5 psf Ceiling Dead Load
7 psf Soffit Loading
30 psf Top Floor Live Load
10 psf Top Floor Dead Load
L/240 Total Load Deflection Limit
L/360 Live Load Deflection Limit
10 psf Wall Dead Load

E2.1 Design Loads

Dead Loads:
Ceiling Dead Load = 5(24/2) = 60 plf
Roof Dead Load = 7(24/2) = 84 plf
Wall Dead Load = 10(8) = 80 plf
Top Floor Dead Load = 10(24/2) = 120 plf
Soffit Dead Load = 2(7) = 14 plf
Total Dead Load = 358 plf

Live Loads:
Roof Live Load = 16(28/2) = 224 plf
Snow Load = 0.7(50)(28/2) = 490 plf
Top Floor Live Load = 30(24/2) = 360 plf

E2.2 Load Combinations

1. 1.4D = 1.4(358) = 501 plf
2. 1.2D + 1.6L + 0.5(Lr or S) = 1.2(358) + 1.6(360) + 0.5(490) = 1,251 plf
3. 1.2D + 0.5L + 1.6(Lr or S) = 1.2(358) + 0.5(360) + 1.6(490) = 1,394 plf

E2.3 Member Properties

H = 8.0” Web depth
t = 0.045” Design thickness
R = 0.09375” Inside bend radius
I_{xx} = 9.21 in^4 Moment of inertia

E2.4 Bending Capacity

M_n = 3,166 ft-lb Unfactored nominal moment capacity (calculated per Specification)
Φ_b = 0.95  
Φ_b M_n = 6,016 ft-lb  
(for two sections, punched)

\[
M = \frac{wL^2}{8} \Rightarrow L = \sqrt{\frac{8M}{w}} = \sqrt{\frac{8(6,016)}{1,394}}
\]

L = 5.87 ft = 5'-10-1/2"

**E2.5 Deflection Limit**

\[ \Delta = \frac{L}{240} \] (total loads)

The deflection equation for a simply supported span with distributed load is:

\[ \Delta = \frac{5wl^4}{384EI} = \frac{L}{240} \Rightarrow L = 3\sqrt{\frac{3.84EI}{w}} = 3\sqrt{\frac{3.84(29,500,000)(9.21)}{1,208}} = 7'-11"

where I = 9.21 in^4 for two webs and w = 1,208 plf

\[ \Delta = \frac{L}{360} \] (live loads)

\[ \Delta = \frac{5wl^4}{384EI} = \frac{L}{360} \Rightarrow L = 3\sqrt{\frac{2.56(29,500,000)(9.21)}{360}} = 10'-5"

where I = 9.21 in^4 for two webs and w = 360 plf

**E2.6 Shear Capacity**

Based on the *Header Design* standard (AISI, 2001c), shear does not control the design of headers. Thus, span will not be limited by shear capacity.

**E2.7 Combined Bending and Web Crippling Capacity**

Calculate the web crippling capacity of the header:

\[
P_n = t^2kC_1C_2C_9C_\theta [538 - 0.74(h/t)][1 + 0.007(N/t)] (\text{Eq. C3.4.1-4})
\]

\[
k = \frac{894F_y}{E} = 1.0 \quad (\text{Eq. C3.4.1-20})
\]

\[
C_1 = 1.22 - 0.22k = 1.0 \quad (\text{Eq. C3.4.1-10})
\]

\[
C_2 = 1.06 - 0.06R/t = 0.935 \quad (\text{Eq. C3.4.1-11})
\]

\[
C_9 = 1.0
\]

\[
C_\theta = 0.7 + 0.3(\theta/90)^2 = 1.0 \quad (\text{Eq. C3.4.1-19})
\]

\[
P_n = (0.045)^2(1.0)(1.0)(0.935)(1.0)(1.0)[538 - 0.74(7.722/0.045)][1 + 0.007(1.625/0.045)]
\]

\[
P_n = 980 \text{ lbs. (for one web)}
\]

Total \(P_n = 2 \times 980 = 1,960 \text{ lb} \) (for 2 webs)

\(P_n\) should be adjusted for presence of web holes in each of the C-section members in accordance with the *Specification* (AISI, 1999).

Check applicability of *Specification* Section C3.4.2:
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\[ \frac{d_0}{h} = \frac{1.5}{7.722} = 0.19 < 0.7 \]
\[ h/t = 171.6 < 200 \]

Holes centered at mid-depth of the web
Clear distance between holes ≥ 18"
Circular hole diameter ≤ 6"
Non-circular holes, hole depth \( (d_0) \) = 1.5” ≤ 2.5” and \( b = 4” \leq 4.5” \)
\( d_0 > \frac{9}{16}” \)

\[ R_c = 0.90 - 0.047 \frac{d_0}{h} + 0.053x/h \leq 1.0 \]
\[ R_c = 0.90 - 0.047(1.5)/7.722 + 0.053(10)/7.722 = 0.96 \]

\[ P_n = 1,960 \times 0.96 = 1,882 \text{ lb} \quad \text{(for 2 webs with punchouts)} \]

\[ 1.07 \left( \frac{P_w}{\Phi_w P_n} \right) + \left( \frac{M_u}{\Phi_b M_{n,\text{ux}}} \right) \leq 1.42 \]

The following load model is used in checking the combined bending and web crippling equation. The concentrated load is located at mid-span of the beam. The distributed load is located one foot away from the concentrated load on each side (assuming a 2-foot spacing).

![Load Model Diagram](image)

Maximum moment, \[ M = \frac{PL}{4} + w \left( \frac{L - 2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L - 2}{2} \right) \left[ \left( \frac{L}{2} \right) - \left( \frac{L - 2}{2} \right) \right] \]

Substitute for all the variables in Eq. B2.5-2 and solve for \( L \).

where \[ M_{\text{uxo}} = 6,333 \text{ ft-lb (Unfactored moment)} \]
\[ \Phi_w = 0.75 \text{ for box-beam headers} \]
\[ \Phi_b = 0.95 \]
\[ P = 2(w) = 2,788 \text{ lbs} \]
\[ w = 1,394 \text{ plf} \]

\[ 1.07 \left( \frac{2788}{0.75 \times 1882} \right) + \left( \frac{M_u}{0.95 \times 6333} \right) \leq 1.42 \]

Set \[ M_u = M = \frac{PL}{4} + w \left( \frac{L - 2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L - 2}{2} \right) \left[ \left( \frac{L}{2} \right) - \left( \frac{L - 2}{2} \right) \right] \]

Solve the above equations for \( L \).
The equation does not give a real number for box-beam headers. This is an indication that the given box-beam header assembly (2-800S162-43) is inadequate for the given loading conditions (without intermediate stiffeners).

E3  Back-to-Back Header Design

Calculate the maximum allowable spans for a 2-800S162-43 back-to-back header supporting an opening located on the first floor of the two-story building described in Section E2. All referenced equations and sections are to the Specification unless noted.

E3.1  Design Loads

Dead Loads:
- Ceiling Dead Load = 5(24/2) = 60 plf
- Roof Dead Load = 7(24/2) = 84 plf
- Wall Dead Load = 10(8) = 80 plf
- Top Floor Dead Load = 10(24/2) = 120 plf
- Soffit Dead Load = 2(7) = 14 plf
- Total Dead Load = 358 plf

Live Loads:
- Roof Live Load = 16(28/2) = 224 plf
- Snow Load = 0.7(50)(28/2) = 490 plf
- Top Floor Live Load = 30(24/2) = 360 plf

E3.2  Load Combinations

1. 1.4D = 1.4(358) = 501 plf
2. 1.2D + 1.6L + 0.5(L_r or S) = 1.2(358) + 1.6(360) + 0.5(490) = 1,251 plf
3. 1.2D + 0.5L + 1.6(L_r or S) = 1.2(358) + 0.5(360) + 1.6(490) = 1,394 plf  \( \Leftarrow \) controls

E3.3  Member Properties

- H = 8.0”  Web depth
- t = 0.045”  Design thickness
- R = 0.09375”  Inside bend radius
- \( I_{xx} = 9.21 \text{ in}^4 \)  Moment of inertia

E3.4  Bending Capacity

- M_n = 3,166 ft-lb  Unfactored nominal moment capacity (calculated per Specification)
- \( \Phi_b = 0.95 \)  Resistance factor for bending strength (per Specification)
- \( \Phi_b M_n = 6,016 \text{ ft-lb} \)  (for two sections, punched)

\[
M = \frac{wL^2}{8} \Rightarrow L = \sqrt[3]{\frac{8M}{w}} = \sqrt[3]{\frac{8(6,016)}{1,394}}
\]

L = 5.88 ft = 5'-10-1/2”

E3.5  Deflection Limit

\[ \Delta = L/240 \text{ (total loads)} \]

The deflection equation for a simply supported span with distributed load is:
\[ \Delta = \frac{5wt^4}{384EI} = \frac{L}{240} \Rightarrow L = 3 \sqrt[3]{\frac{3.84EI}{w}} = 3 \sqrt[3]{\frac{3.84(29,500,000)(9.21)}{1,208}} = 7'11'' \]

where \( I = 9.21 \text{ in}^4 \) for two webs and \( w = 1,208 \text{ plf} \)

\[ \Delta = \frac{L}{360} \text{ (live loads)} \]

\[ \Delta = \frac{5wt^4}{384EI} = \frac{L}{360} \Rightarrow L = 3 \sqrt[3]{\frac{2.56(29,500,000)(9.21)}{360}} = 10'5'' \]

where \( I = 9.21 \text{ in}^4 \) for two webs and \( w = 360 \text{ plf} \)

**E3.6 Shear Capacity**

Based on the *Header Design* standard (AISI, 2001c), shear does not control the design of headers. Thus, span will not be limited by shear capacity.

**E3.7 Combined Bending and Web Crippling Capacity**

Calculate the web crippling capacity of the header:

\[ P_n = t^2 F_y C_5 [0.88 + 0.12m][15 + 3.25(N/t)^{1/2}] \quad (\text{Eq. C3.4.1-5}) \]

\[ k = \frac{894F_y}{E} = 1.0 \quad (\text{Eq. C3.4.1-20}) \]

\[ m = \frac{t}{0.075} = 0.0451/0.075 = 0.601 \quad (\text{Eq. C3.4.1-21}) \]

\[ C_5 = 1.49 - 0.53(1.0) = 0.96 \quad (\text{Eq. C3.4.1-13}) \]

\[ P_n = (0.0451)^2(33)(0.96)[0.88 + 0.12(0.601)][15 + 3.25(1.625/0.0451)^{1/2}] \]

\[ P_n = 2.117 \text{ kips} = 2,117 \text{ lb} \text{ (for one web.)} \]

Total \( P_n = 2 \times 2,117 = 4,234 \text{ lb} \)

\( P_n \) should be adjusted for presence of web holes in each of the C-section members in accordance with the *Specification* (AISI, 1999).

Check applicability of *Specification* Section C3.4.2:

\[ d_0/h = 1.5/7.722 = 0.19 < 0.7 \]

\[ h/t = 171.6 < 200 \]

Holes centered at mid-depth of the web

Clear distance between holes \( \geq 18'' \)

Circular hole diameter \( \leq 6'' \)

Non-circular holes, hole depth \( (d_0) = 1.5'' \leq 2.5'' \) and \( b = 4'' \leq 4.5'' \)

\[ d_0 > 9/16'' \]

\[ R_c = 0.90 - 0.047d_0/h + 0.053x/h \leq 1.0 \quad (\text{Eq. C3.4.2-2}) \]

\[ R_c = 0.90 - 0.047(1.5)/7.722 + 0.053(10)/7.722 = 0.96 \]

\[ P_n = 4,234 \times 0.96 = 4,064 \text{ lb} \quad (\text{for 2 webs with punchouts}) \]
The following load model is used in checking the combined bending and web crippling equation. The concentrated load is located at mid-span of the beam. The distributed load is located one foot away from the concentrated load on each side (assuming a 2-foot spacing).

Maximum moment, \( M = \frac{PL}{4} + w \left( \frac{L-2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L-2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L}{2} \right) \left( \frac{L-2}{2} \right) \) 

Substitute for all the variables in Eq. B2.5-2 and solve for \( L \).

**Set** \( M_u = M = \frac{PL}{4} + w \left( \frac{L-2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L-2}{2} \right) \left( \frac{L}{2} \right) - w \left( \frac{L}{2} \right) \left( \frac{L-2}{2} \right) \)

Solve the above equations for \( L \).

\( L = 4' - 1'' \)

**E4 Double L-Header Design (Gravity Loading)**

Calculate the maximum allowable spans for a 2-800L150-54 double L-header supporting an opening located at the roof level of the two-story building described in Section E2.

**E4.1 Design Loads**

**Dead Loads:**
- Ceiling Dead Load = 5(24/2) = 60 plf
- Roof Dead Load = 7(24/2) = 84 plf
- Soffit Dead Load = 2(7) = 14 plf
- Total Dead Load = 158 plf

**Live Loads:**
- Roof Live Load = 16(28/2) = 224 plf
- Snow Load = 0.7(50)(28/2) = 490 plf

\( \Phi_w = 0.80 \) for back-to-back headers
\( \Phi_b = 0.95 \)
\( P = 2(w) = 2,788 \) lbs
\( w = 1,394 \) plf

\( M_{nxo} = 6,333 \) ft-lb (Unfactored moment)
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E4.2 Load Combinations

1. $1.4D = 1.4(158) = 221$ plf
2. $1.2D + 1.6L + 0.5(L_r \text{ or } S) = 1.2(158) + 0.5(490) = 435$ plf
3. $1.2D + 0.5L + 1.6(L_r \text{ or } S) = 1.2(158) + 1.6(490) = 974$ plf

E4.3 Member Properties

$L_1 = 8.0”$  Long leg of angle
$L_2 = 1.5”$  Short leg of angle
$t = 0.0566”$  Design thickness
$S_{ntop} = 0.8564 \text{ in}^3$  Section modulus for one angle

E4.4 Bending Capacity

$M_n = S_{nt} F_y$

where

$F_y = \text{ design yield stress}$
$S_{nt} = \text{ elastic section modulus of the effective section calculated at } f = F_y \text{ in the extreme compression fibers.}$

$M_n = (0.8564)(33,000) = 28,260 \text{ in-lb} \quad \text{(for one angle)}$

The factored moment is determined as follows:

$M_t = \Phi M_n = 28,260(0.90) = 25,434 \text{ in-lb} \quad \Rightarrow \quad \text{For two angles: } M_t = 50,868 \text{ in-lb}$

$L = \sqrt{\frac{8\Phi M}{w}}$

$L = \sqrt{\frac{8(50,868)}{974/12}} = 5'-11”$

E5 Double L-Header Design (Uplift Loading Case 1)

Calculate the maximum span for an L800S150-54 double L-header for the design example in Section E2. The fastest-mile wind speed is 100 mph, Exposure Category C.

E5.1 Design Loads

Dead Loads:

- Ceiling Dead Load = 5(24/2) = 60 plf
- Roof Dead Load = 7(24 + 4)/2 = 98 plf
- Total Dead Load = 158 plf

Live Loads:

- Roof Live Load = 16(24 + 4)/2 = 224 plf
- Roof Snow Load = 0.7(50)(24 + 4)/2 = 490 plf

Wind Uplift Load:

Wind pressures are taken from Table C2.1 of ASCE 7 (ASCE, 1998) for roof corner MWFRS wind pressures for 9:12 roof pitch, 100 mph Exposure Category C. The
tabulated pressures (Table C2.1) are perpendicular to the vertical projection of the roof. The uplift component of the pressure can be calculated as follows:

\[
\text{Wind Uplift Load} = 10.3 \left( \frac{\cos(36.86^\circ)}{\sin(36.86^\circ)} \right) = 13.73 \text{ psf (perpendicular to header)}
\]

Applying this wind pressure over a 21-foot member length, the uplift load is:

\[
\text{Wind Uplift Load} = 13.73 \text{ psf} \times 21 \text{ ft} = 288.3 \text{ lbs/ft}
\]

E5.2 Load Combinations:

1. \(0.9D - 1.6W = 0.9(158) - 1.6(288.3) = -319 \text{ plf} \quad \Leftarrow \text{controls}
\]
2. \(1.2D - 1.6W + 0.5(L_r \text{ or } S) = 1.2(158) - 1.6(288.3) + 0.5(490) = 26.7 \text{ plf}
\]
3. \(1.2D - 0.8W + 1.6(L_r \text{ or } S) = 1.2(158) - 0.8(288.3) + 1.6(490) = 743 \text{ plf}
\]

E5.3 Member Properties

- \(L_1 = 8.0''\) Long leg of angle
- \(L_2 = 1.5''\) Short leg of angle
- \(t = 0.0566''\) Design thickness
- \(S_{x_{top}} = 0.8564 \text{ in}^3\) Section modulus for one angle

E5.4 Bending Capacity

\[
M_{nu} = R M_{ng}
\]

(Eq. B3.1.2-1)

where

- \(M_{ng} = \text{gravity moment capacity determined by Eq. B3.1.1-1}
- \(R = \text{uplift reduction factor}
- = 0.25 \text{ for } L_h/t \leq 150
- = 0.20 \text{ for } L_h/t \geq 170
- = \text{use linear interpolation for } 150 < L_h/t < 170
- L_h = \text{vertical leg dimension of the angle}
- t = \text{design thickness}

For LRFD, the design moment capacity for uplift shall be determined as follows:

\[
M_u = \Phi M_{nu} \quad \text{Eq. B3.1.3-4}
\]

\(\Phi = 0.80\)

\[
M_{ng} = (1.7128)(33,000) = 56,519 \text{ lb-in (for two angles)}
\]

\[
L_h/t = 8.0/0.0566 = 141.3 \leq 150, \text{ Therefore, } R = 0.25
\]

\[
M_{nu} = 0.25(56,519) = 14,130 \text{ in-lb}
\]

\[
\Phi M = \frac{w L^2}{8} \Rightarrow L = \sqrt{\frac{8\Phi M}{w}}
\]

\[
L = \sqrt{\frac{8(0.8)(14,130)}{319/12}} = 4' - 10''
\]
Double L-Header Design (Uplift Loading Case 2)

Calculate the maximum span for a 2-L800S150-54 L-header located in the first story of a two-story building described in Section F1, subjected to 110 mph Exposure Category C wind speed and 20 psf ground snow load.

E6.1 Design Loads

Dead Loads:
- Ceiling Dead Load = 5(24/2) = 60 plf
- Roof Dead Load = 7(24 + 4)/2 = 98 plf
- Floor Dead Load = 10(24/2) = 120 plf
- Wall Dead Load = 100* plf
- Total Dead Load = = 378 plf

* Note: conservatively use 100 plf instead of 8x10 psf = 80 plf

Live Loads:
- Floor Live Load = 30(24/2) = 360 plf
- Roof Snow Load = 0.7(20)(24 +4)/2 = 196 plf
- Roof Live Load = 16(24 + 4)/2 = 224 plf controls

Wind Uplift Load:

Wind pressures are taken from Table C2.1 (roof corner MWFRS wind pressures for 9:12 roof pitch, 110 mph Exposure Category C). The tabulated pressures (Table C2.1) are perpendicular to the vertical projection of the roof. The uplift component of the pressure can be calculated as follows:

Wind Uplift Load = 16.54 psf (acting perpendicular to header)

Applying this wind pressure over a 14-foot member length, the wind uplift load is:

Wind Uplift Load = 16.54 psf x 14 ft = 232 lbs./ft

E6.2 Load Combinations

1. 0.9D – 1.6W = 0.9(378) – 1.6(232) = -31 plf controls
2. 1.2D – 1.6W + 0.5(Lr or S) = 1.2(378) – 1.6(232) + 0.5(224) + 0.5(360) = 374 plf
3. 1.2D – 0.8W + 1.6(Lr or S) = 1.2(378) – 0.8(232) + 1.6(224) = 624.4 plf

E6.3 Member Properties

L1 = 8.0” Long leg of angle
L2 = 1.5” Short leg of angle
t = 0.0566” Design thickness
Sxtop = 0.8564 in³ Section modulus for one angle

E6.4 Bending Capacity

\[ M_{mu} = R M_{ng} \]  

(Eq. B3.1.2-1)

where:
- M_{ng} = gravity moment capacity determined by Eq. B3.1.1-1
- R = uplift reduction factor
- = 0.25 for L_h/t ≤ 150
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= 0.20 for \( L_h/t \geq 170 \)
= use linear interpolation for \( 150 < L_h/t < 170 \)

\( L_h \) = vertical leg dimension of the angle
\( T \) = design thickness

For LRFD, the design moment capacity for uplift shall be determined as follows:

\[ M_u = \Phi M_{nu} \]  
\[ \Phi = 0.80 \]  

\[ M_{ng} = (2)(0.8564)(33,000) = 56,522 \text{ in-lb (for two angles)} \]

\[ L_h/t = 8.0/0.0566 = 141.34 \leq 150, \text{ Therefore, } R = 0.25 \]

\[ M_{nu} = 0.25(56,522) = 14,130 \text{ in-lb} \]

\[ \Phi M = \frac{wL^2}{8} \Rightarrow L = \sqrt{\frac{8\Phi M}{w}} \Rightarrow L = \sqrt{\frac{8(0.8)(14,130)}{31/12}} = 15'-6" \]

E7  Head Track Design

Calculate the maximum allowable span for a 350T125-33 head track for an opening in a building subjected to 120 mph Exposure Category C wind speed.

---

E7.1 Design Loads and Assumptions

Wind Load = 37.7 psf (Table C2.2, 120 mph Exposure Category C wind speed)
Deflection Limit = \( L/240 \)
End Bearing Length = 6" (so bearing does not control)
8’ high walls
**E7.2 Design Capacity**

Head track spans are calculated using the AISIWIN– V4.0 computer program. The following is a sample output.

**SECTION DESIGNATION:** 350S125-33

**INPUT PROPERTIES:**
- Web Height = 3.646 in
- Top Flange = 1.250 in
- Bottom Flange = 1.250 in
- Steel Thickness = 0.0346 in
- Inside Corner Radius = 0.0764 in
- Yield Stress, $F_y$ = 33.0 ksi
- $F_y$ with Cold-Work, $F_{ya}$ = 33.0 ksi

**INPUT PARAMETERS**
- Nominal Load = 37.7 psf
- Deflection Limit = L/240
- Load Factor = 1.6
- Bearing Length for Web Crippling = 6 in

**ALLOWABLE SPANS – SIMPLE SPAN**

<table>
<thead>
<tr>
<th>TRIBUTARY AREA</th>
<th>HEAD TRACK BRACING AT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>48.0 in</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>3’ 5”</td>
</tr>
</tbody>
</table>

**E8 Shear Wall Design (General)**

The design of the lateral force resisting systems (LFRS) of light-frame buildings generally follows one of three methods: Tributary Area Approach (Flexible Diaphragm); Total Shear Approach (Eyeball Method); and Relative Stiffness Design Approach (Rigid Diaphragms). Each differs in its approach to distributing whole-building lateral forces through the horizontal diaphragms to the shear walls. Each varies in the level of calculation, precision, and dependence on designer judgment. While different solutions can be obtained for the same design by using the different methods, one approach is not necessarily preferred to another. All may be used for the distribution of seismic and wind loads to the shear walls in a building. However, some of the most recent building codes may place limitations or preferences on certain methods. In developing the shear wall tables for the **Prescriptive Method** the Tributary Area Approach, as described below, is used.

The *tributary area approach* is perhaps the most popular method used to distribute lateral building loads. Tributary areas based on building geometry are assigned to various components of the LFRS to determine the wind or seismic loads on building components (i.e., shear walls and diaphragms). The method assumes that a diaphragm is relatively flexible in comparison to the shear walls (i.e., a “flexible diaphragm”) such that it distributes forces according to tributary areas rather than according to the stiffness of the supporting shear walls. This hypothetical condition is analogous to conventional beam theory, which assumes rigid supports as illustrated in Figure G1.1 for a continuous horizontal diaphragm (i.e., floor) with three supports (i.e., shear walls).
In seismic design, tributary areas are associated with uniform area weights (i.e., dead loads) assigned to the building systems (i.e., roof, walls, and floors) that generate the inertial seismic load when the building is subject to lateral ground motion. In wind design, the tributary areas are associated with the lateral component of the wind load acting on the exterior surfaces of the building (refer to Section C for wind loads).

Figure E8.1 - Lateral Load Distribution by a Flexible Diaphragm

The flexibility of a diaphragm depends on its construction as well as on its aspect ratio (length-width). Long, narrow diaphragms, for example, are more flexible in bending along their long dimension than short, wide diaphragms. In other words, rectangular diaphragms are relatively stiff in one loading direction and relatively flexible in the other. Similarly, long shear walls with few openings are stiffer than walls comprised of only narrow shear wall segments. While analytical methods are available to calculate the stiffness of shear wall segments and diaphragms, the actual stiffness of these systems is extremely difficult to predict accurately. It
should be noted that if the diaphragm is considered infinitely rigid relative to the shear walls and the shear walls have roughly equivalent stiffness, the three shear wall reactions will be roughly equivalent (i.e., $R_1 = R_2 = R_3 = 1/3[w][l]$). If this assumption were more accurate, the interior shear wall would be over designed and the exterior shear walls under designed with use of the tributary area method. In many cases, the correct answer is probably somewhere between the apparent over- and under-design conditions.

The tributary area approach is reasonable when the layout of the shear walls is generally symmetrical with respect to even spacing and similar strength and stiffness characteristics. It is particularly appropriate in concept for simple buildings with diaphragms supported by two exterior shear wall lines (with similar strength and stiffness characteristics) along both major building axes. More generally, the major advantages of the tributary area LFRS design method are its simplicity and applicability to simple building configurations. In more complex applications, the designer should consider possible imbalances in shear wall stiffness and strength that may cause or rely on torsional response to maintain stability under lateral load.

Once the whole-building lateral loads have been distributed and assigned to the floor and roof diaphragms and various designated shear walls, each of these subassemblies is designed to resist the assigned shear loads. As discussed, the whole-building shear loads are distributed to various shear walls in accordance with the principle of tributary area approach. Similarly, the distribution of the assigned shear load to the various shear wall segments within a given shear wall line is based on the same principle, but at a different scale. The scale is the subassembly (or shear wall) as opposed to the whole building.

The methods for designing and distributing the forces within a shear wall line differ as described below. As with the three different approaches mentioned for the distribution of lateral building loads, the shear wall design methods place different levels of emphasis on analytic rigor and judgment. Ultimately, the configuration of the building (i.e., are the walls inherently broken into individual segments by large openings or many offsets in plan dimensions?) and the required demand (i.e., shear load) should drive the choice of a shear wall design approach and the resulting construction detailing. Thus, the choice of which design method to use is a matter of designer judgment and required performance. In turn, the design method itself imposes detailing requirements on the final construction in compliance with the analysis assumptions. Accordingly, the above decisions affect the efficiency of the design effort and the complexity of the resulting construction details. The method used in this document is the segmented shear wall design approach.

The segmented shear wall design approach, well recognized as a standard design practice, is the most widely used method of shear wall design. It considers the shear resisting segments of a given shear wall line as separate “elements,” with each segment restrained against overturning by the use of hold-down connectors at its ends. Each segment is a fully sheathed portion of the wall without any openings for windows or doors. The design shear capacity of each segment is determined by multiplying the length of the segment (sometimes called segment width) by tabulated unit shear design values that are available in the building codes and design standards. In its simplest form, the approach analyzes each shear wall segment for static equilibrium in a manner analogous to a cantilevered beam with a fixed end. In a wall with multiple designated shear wall segments, the typical approach to determining an adequate total length of all shear wall segments is to divide the design shear load demand on the wall by the unit shear design value of the wall construction. The effect of stiffness on the actual shear force distribution to the various segments is simply handled by complying with code-required
maximum shear wall segment aspect ratio (i.e., segment height divided by segment width). Although an inexact and circuitous method of handling the problem of shear force distribution in a shear wall line, the SSW approach has been in successful practice for many years, partly due to the use of conservative unit shear design values.

When stiffness is considered, the stiffness of a shear wall segment is assumed to be linearly related to its length (or its total design shear strength). However, the linear relationship is not realistic outside certain limits. For example, stiffness begins to decrease with notable nonlinearity once a shear wall segment decreases below a 4-foot length on an 8-foot-high wall (i.e., aspect ratio of 2 or greater). This does not mean that wall segments shorter than 4 feet in width cannot be used but rather that the effect of relative stiffness in distributing the load needs to be considered. The SSW approach is also less favorable when the wall as a system rather than individual segments (i.e., including sheathed areas above and below openings) may be used to economize on design while meeting required performance.

It is common either to neglect the contribution of dead load or assume that the dead load on the wall is uniformly distributed, as would be the case under gravity loading only. In fact, unless the wall is restrained with an infinitely rigid hold-down device (an impossibility), the uniform dead load distribution will be altered as the wall rotates and deflects upward during the application of shear force. As a result, depending on the rigidity of the framing system above, the dead load will tend to concentrate more toward the “high points” in the wall line, as the various segments begin to rotate and uplift at their leading edges. Thus, the dead load may be somewhat more effective in offsetting the overturning moment on a shear wall segment than is suggested by the uniform dead load assumption. Unfortunately, this phenomenon involves non-rigid body, nonlinear behavior for which there is no simplified method of analysis. Therefore, this effect is generally not considered, particularly for walls with specified restraining devices (i.e., hold-downs) that are, by default, generally assumed to be completely rigid.

E9 Shear Wall Design (One Story Building)

The segmented shear wall line has the following dimensions:

Wall construction:
Building Width = 30’
Building Length = 45’
Wall Height = 8’
Roof Slope = 6:12

Exterior sheathing is 7/16-inch-thick OSB with No. 8 screws spaced 6 inches on center on panel edges and 12 inches on center in panel field

Interior sheathing is 1/2-inch-thick gypsum wall board with No. 6 screws at 12 inches on center
Framing studs are 350S162-33 spaced at 24 inches on center

Calculate the sheathing requirements for the side and end walls. The building is subjected to a wind speed of 100 mph, Exposure Category C.
**E9.1 Design Loads**

From Table C2.1: (100 mph, Exposure Category C, 6:12 roof slope)

- MWRFS building corner wind pressure = 27 psf
- MWRFS building wind pressure = 20.1 psf
- Roof corner wind pressure = 3.8 psf
- Roof wind pressure = 3.3 psf
- Building gable end = 14.7 psf
- Building gable end corner = 22.2 psf

Nominal shear value per foot of shear wall for 7/16 inch thick OSB at the stated fastening and a 2:1 aspect ratio is 910 plf (Table 2211.1(3) of IBC 2000 (ICC, 2000a)). The IBC provides shear values for GWB with 7 inch o.c. fastener spacing. It provides no shear values for 12 inch o.c. fastener spacing.

Where LRFD is used, the IBC 2000 requires the factored design shear value to be determined by multiplying the ultimate shear value by a resistance factor ($\Phi$) of 0.55.

Area End = $\frac{6}{12}(15')(15') + \frac{1}{2}(8')(30') = 233 \text{ ft}^2$

Area Side = $(8'/2)(45') = 180 \text{ ft}^2$

Building aspect ratio = 45/30 = 1.50

Actual shear at each side wall = (20.1 psf)(1.6)(180 ft$^2$)/2 = 2,894 lb

Actual shear at each end wall = (20.1 psf)(1.6)(233 ft$^2$)/2 = 3,747 lb

$$a = 10\%(30) = 3'$$

$$a = 0.4(15.5) = 6.2'$$

(building height = 8' + 7.5' = 15.5')

Use $a = 3'$

$$2a = 6'$$

End wall corner area = $\frac{1}{2}(8)(2x3) = 24 \text{ ft}^2$

End wall area = $\frac{1}{2}(8')(30') - 24 = 968 \text{ ft}^2$

End wall roof corner area = $\frac{1}{2}(7.5)(3) = 11.25 \text{ ft}^2$

End wall roof area = $(6/12)(15')(15') - 11.25 = 101.25 \text{ ft}^2$

Side wall corner area = $\frac{1}{2}(8)(6) = 24 \text{ ft}^2$

Side wall area = $\frac{1}{2}(8')(45') - 24 = 156 \text{ ft}^2$

Side wall roof corner area = $(7.5)(6) = 45 \text{ ft}^2$

Side wall roof area = $(7.5')(45') - 45 = 292.5 \text{ ft}^2$

Building aspect ratio = 45/30 = 1.50

Design shear at each side wall

$$= [24 \text{ ft}^2 (22.2 \text{ psf}) + 96 \text{ ft}^2 (14.7 \text{ psf}) + 11.25 \text{ ft}^2 (22.2) + 101 \text{ ft}^2 (14.7)](1.6)/2 = 2,943 \text{ lb}$$

Design shear at each end wall

$$= [24 \text{ ft}^2 (27 \text{ psf}) + (156 \text{ ft}^2 (20.1 \text{ psf}) + 45 \text{ ft}^2 (3.8 \text{ psf}) + 292.5 \text{ psf ft}^2 (3.3)](1.6)/2 = 3,936 \text{ lb}$$

**E9.2 Required Sheathing**

Each end wall: \(\frac{3,936}{910(0.55)} = 7.86 \text{ ft}\)  This equates to 26% of wall length.

Each side wall: \(\frac{2,943}{910(0.55)} = 5.88 \text{ ft}\)  This equates to 13% of wall length.
E10 Shear Wall Design (Two Story Building)

The segmented shear wall line has the following dimensions:

Wall construction:
Building width = 30’
Building length = 50’
Wall Height = 8’
Roof slope = 6:12

Exterior sheathing is 7/16-inch-thick OSB with No. 8 screws spaced 6 inches on center on panel edges and 12 inches on center in panel field.

Interior sheathing is 1/2-inch-thick gypsum wall board with No. 6 screws at 12 inches on center

Framing studs are 350S162-33 spaced at 24 inches on center.

Calculate the sheathing requirements for the side and end walls. The building is subjected to a wind speed of 100 mph, Exposure Category C.

E10.1 Design Loads

From Table C2.1: (100 mph, exposure C, 6:12 roof slope)

MWRFS building corner
wind pressure = 27 psf
MWRFS building wind pressure = 20.1 psf
Roof corner wind pressure = 3.8 psf
Roof wind pressure = 3.3 psf
Building gable end = 14.7 psf
Building gable end corner = 22.2 psf

Nominal shear value per foot of shear wall for 7/16 inch thick OSB at the stated fastening and a 2:1 aspect ratio is 910 plf (Table 2211.1(3) of IBC 2000 (ICC, 2000a)). The IBC provides shear values for GWB with 7 inch o.c. fastener spacing. It provides no shear values for 12 inch o.c. fastener spacing.

Where LRFD is used, the IBC 2000 (ICC, 2000a) requires the factored design shear value to be determined by multiplying the ultimate shear value by a resistance factor (Φ) of 0.55.

Calculate corner area width (2a), where “a” equals 10% of least width or 0.4h (whichever is smaller) but not less than either 4% of least width or 3 feet.

\[ a = 10\% (30) = 3’ \]
\[ a = 0.4(30) = 12’ \]
Use \( a = 3’ \)
\[ 2a = 6’ \]

End wall corner area = \((4’+8’)(6’) = 72 \text{ ft}^2\)
End wall area = \((4’+8’)(30’) - 72 = 288 \text{ ft}^2\)
End wall roof corner area = \((1/2)(7.5)(3’) = 11.25 \text{ ft}^2\)
Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004

End wall roof area = \((6/12)(15')(15') - 11.25\) = 101 ft\(^2\)
Side wall corner area = \((4'+8')(6')\) = 72 ft\(^2\)
Side wall area = \((4'+8')(50') - 72\) = 528 ft\(^2\)
Side wall roof corner area = \((1/2)(7.5)(6)(2)\) = 45 ft\(^2\)
Side wall roof area = \((7.5')(50') - 45\) = 330 ft\(^2\)

Building aspect ratio = 50/30 = 1.67

Design shear at each side wall
= \([72 \text{ ft}^2 (22.2 \text{ psf}) + 288 \text{ ft}^2 (14.7 \text{ psf}) + 11.25 \text{ ft}^2 (22.2 \text{ psf}) + 101 \text{ ft}^2 (14.7 \text{ psf})]\)(1.6)/2 = 5,954 lb

Design shear at each end wall
= \([72 \text{ ft}^2 (27 \text{ psf}) + (528 \text{ ft}^2 (20.1 \text{ psf}) + 22.5 \text{ ft}^2 (3.8 \text{ psf}) + 330 \text{ ft}^2 (3.3 \text{ psf})]\)(1.6)/2 = 10,985 lb

E10.2 Required Sheathing (First Floor Walls)

Each end wall: \(
\frac{10,985}{910(0.55)} = 21.95 \text{ ft}
\)
This equates to 73% of end wall length.

Each side wall: \(
\frac{5,954}{910(0.55)} = 11.90 \text{ ft}
\)
This equates to 24% of side wall length.

E11 Shear Wall Design (High Seismic Area)

Design the lateral force resisting system for the example building shown below. Use Type I braced wall for the side walls and Type II braced walls for the end walls.

E11.1 Design Assumptions

Building Width = 30'
Building Length = 50'
Roof Slope = 6:12
Seismic Design Category = D2
Roof Dead Load = 15 psf
Exterior Wall Dead Load = 7 psf
Ground Snow Load = 25 psf
Slab-on-grade foundation
Interior Wall Dead Load = 5 psf
Overhang = 2 ft
Studs: 350S162-33
Stud Spacing = 16” on center

E11.2 Design Loads

Roof Dead Load = 15 psf
Floor Dead Load = 10 psf
Exterior Wall Dead Loads = 7 psf
Interior Walls Dead Load = 5 psf

Floor area = \((50')(30') = 1500 \text{ ft}^2\)
Roof area = \([50' + 2(2)][30' + 4'] = 1836 \text{ ft}^2\). (2’ overhangs)
Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004

Slab on Grade Foundation

Sidewall Elevation

Endwall Elevation

Interior wall weight per square foot of floor area =
@ Roof = \( \frac{1}{2} \) (5 psf) = 2.5 psf
@ Floor = \( \frac{1}{2} \) (2)(5 psf) = 5 psf

Roof weight = 15 psf(1,836 ft\(^2\)) = 2,7540 lb
Floor weight = 10 psf(1,500 ft\(^2\)) = 1,5000 lb
Interior walls weight = 5 psf(1,500 ft\(^2\)) = 7,500 lb @ Second floor
= 2.5 psf(1,500 ft\(^2\)) = 3,750 lb @ Roof

Exterior Walls (Long Walls)

To Roof = (2)(50)(9)(1/2)(7) = 3,150 lb
To 2\(^{nd}\) Floor = (2)(3,150) = 6,300 lb

Exterior Walls (Short Walls)

To Roof = (2)(30)(9)(1/2)(7) = 1,890 lb
To 2\(^{nd}\) Floor = (2)(1890) = 3,780 lb

Total Load at Roof = 3,150 + 1,890 = 5,040 lb
Total Load at 2\(^{nd}\) Floor = 6,300 + 3,780 = 10,080 lb
Sum of Weights

For Base Shear, Vertical Distribution and Shear Wall Design:

At Roof: \(27,540 + 3,750 + 5,040 = 36,330 \text{ lb}\)
At 2nd Floor: \(15,000 + 7,500 + 10,080 = 32,580 \text{ lb}\)
Sum: \(36,330 + 32,580 = 68,910 \text{ lb}\)

For Diaphragm Design

\(P_{\text{Roof}} = 36,330 - 3,150 = 33,180 \text{ lb}\)
\(P_{\text{2nd Floor}} = 32,580 - 6,300 = 26,280 \text{ lb}\)

\(P_{\text{Roof}} = 36,330 - 1,890 = 34,440 \text{ lb}\)
\(P_{\text{2nd Floor}} = 32,580 - 3,780 = 28,800 \text{ lb}\)

Determine Base Shear – SDC D2

Base Shear, \(V = C_s W\) (IBC Eq. 16-34)
\(C_s = \frac{S_{DS}}{R}\)
\(S_{DS} = 1.17\) (IRC Table R301.2.2.1.1)
\(R = 6\) (IBC Table 1617.6, System 1-K)
\(C_s = 1.17/6 = 0.195\)
\(V = (0.195)(68,910) = 13,437 \text{ lb}\)

Vertical Distribution

\(F_x = C_{vx}V\) (IBC Eq. 16-41)
\(C_{vx} = \frac{W_i H_x}{\sum_{i=1}^{n} W_i H_i}\) (IBC Eq. 16-42 with \(K = 1\))
\(V_x = \sum_{i=1}^{n} F_i\) (IBC Eq. 16-43)

Height_{2nd} = 9' + 1' = 10 ft
Height_{Roof} = (2)(9) + 1 + \(\frac{1}{2}(7.5') = 22.75 \text{ ft}\)

<table>
<thead>
<tr>
<th>Diaphragm</th>
<th>Weight (lb)</th>
<th>Height (ft)</th>
<th>Weight x Height</th>
<th>(C_{vx})</th>
<th>(F_x) (lb)</th>
<th>(V_x) (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof</td>
<td>36,330</td>
<td>22.75'</td>
<td>826,508</td>
<td>0.7173</td>
<td>9,638</td>
<td>9,638</td>
</tr>
<tr>
<td>2nd Floor</td>
<td>32,580</td>
<td>10'</td>
<td>325,800</td>
<td>0.2827</td>
<td>3,799</td>
<td>13,437</td>
</tr>
<tr>
<td>Total</td>
<td>68,910</td>
<td>10'</td>
<td>1,152,308</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Diaphragm Loads

$$F_{ps} = \sum_{i=1}^{n} \frac{F_x}{W_{px}^2} \sum_{i=x} W_i$$

Diaphragm Loads

<table>
<thead>
<tr>
<th>Diaphragm</th>
<th>$F_x$ (lb)</th>
<th>$W_x$ (lb)</th>
<th>$W_{px}$ (lb)</th>
<th>$\Sigma F_i$ (lb)</th>
<th>$\Sigma W_i$ (lb)</th>
<th>$F_{px}$ (lb)</th>
<th>$V_{px}$ (lb/ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof</td>
<td>9,638</td>
<td>36,330</td>
<td>$W_{px1}=34,440$</td>
<td>9,638</td>
<td>36,330</td>
<td>9,137</td>
<td>152</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$W_{px2}=33,180$</td>
<td></td>
<td></td>
<td>8,802</td>
<td>88</td>
</tr>
<tr>
<td>2nd Floor</td>
<td>3,799</td>
<td>32,580</td>
<td>$W_{px1}=28,800$</td>
<td>13,437</td>
<td>68,910</td>
<td>5,616</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$W_{px2}=26,280$</td>
<td></td>
<td></td>
<td>5,124</td>
<td>51</td>
</tr>
</tbody>
</table>

Compare with $0.15(S_{DS} I_E W_{px})$ and $0.3(S_{DS} I_E W_{px})$ (IBC Eq. 1620.3.3)

$S_{DS} = 1.17; I_E = 1.0$

$0.15(S_{DS} I_E W_{px})$ $0.3(S_{DS} I_E W_{px})$

Roof $6,044 \text{ lb} < 9,137 \text{ lb} < 12,088 \text{ lb}$ $\text{ok}$

2nd $5,054 \text{ lb} < 5,616 \text{ lb} < 10,109 \text{ lb}$ $\text{ok}$

Diaphragm Chord Splice Requirements

Determine Chord Force and Splice Requirements with Amplified Chord Force

Diaphragm Chord Splice Requirements

<table>
<thead>
<tr>
<th>Diaphragm</th>
<th>$W_p$ (lb/ft)</th>
<th>$L$ (ft)</th>
<th>$C=T$ (lb)</th>
<th>$\Omega_0$</th>
<th>$\Omega_0 T$</th>
<th>Required No. 8 Screws @ Splice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof</td>
<td>183</td>
<td>50</td>
<td>1,906</td>
<td>2.5</td>
<td>4,765</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>293</td>
<td>30</td>
<td>659</td>
<td>2.5</td>
<td>2,923</td>
<td>7</td>
</tr>
<tr>
<td>2nd Floor</td>
<td>113</td>
<td>50</td>
<td>1,177</td>
<td>2.5</td>
<td>963</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>171</td>
<td>30</td>
<td>385</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$W_p = F_{px}/L_2; C=T= W_p L^2/8L_2$

Note: $\Omega_0 = 2.5$ based on system 1.K from Table 1617.6 of the IBC 2000 with 0.5 reduction for flexible diaphragm (3.0 - 0.5 = 2.5)

Note: For No. 8 screws, assuming 33 mil top track:

$\Phi = 0.5$ for screws in shear

$V_n = 492 \text{ lb}$

$\Phi V_n = 246 \text{ lb}$
E11.3 Required Sheathing (Side Walls)

Per Table 2211.1(3) and Section 2211.6 of the 2000 IBC:

\[ V_n = 700 \text{ plf} \quad (7/16” OSB w/ 6” screw spacing at panel edges and 12” at interior supports) \]

\[ \Phi = 0.55 \quad \Phi V_n = 385 \text{ lb/ft} \]

<table>
<thead>
<tr>
<th>Wall Level</th>
<th>( V_x ) (lb)</th>
<th>( V_{wall} ) (lb)</th>
<th>( L_{\text{Required}} ) (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd</td>
<td>9,638</td>
<td>4,819</td>
<td>12.60</td>
</tr>
<tr>
<td>1st</td>
<td>13,437</td>
<td>6,719</td>
<td>17.45</td>
</tr>
</tbody>
</table>

Provide (1) shear wall at each corner of each side and end walls (2 shear walls per wall)

Second Floor: \( L = 12.52 \text{ ft} \) Use 7 feet each end
First Floor: \( L = 17.45 \text{ ft} \) Use 9 feet each end

E11.4 Hold Downs and Multiple Stud Posts (Side Walls)

Second Floor: \( V = 346 \text{ plf} \) \( T/C = 3,120 \text{ lb} \)
First Floor: \( V = 373 \text{ plf} \) \( T/C = 3,730 \text{ lb} \)

Multiple Studs Required at Shear Wall Ends

Second Floor: \( P_u = 3,120 \text{ lb} \)
First Floor: \( P_u = 6,850 \text{ lb} \) (when chords align)
First Floor: \( P_u = 3,730 \text{ lb} \) (when chords do not align)

Allowable loads:
(2) 350S162-33: \( \Phi P_n = 4,814 \text{ lb} \) \( \Phi P_n = 4,848 > 3,730 \text{ lb} \)
(2) 350S162-54: \( \Phi P_n = 8,102 \text{ lb} \) \( \Phi P_n = 8,102 > 6,850 \text{ lb} \)
### Hold Downs Required at Shear Wall Ends

Single Shear Wall: \( T_u = 3,730 \text{ lbs} \quad T_{ASD} = 2,710 \text{ lb} \)
Aligning Shear Walls: \( T_u = 6,910 \text{ lbs} \quad T_{ASD} = 4,940 \text{ lb} \)

Using Simpson’s S/HTT-14 Hold Down with 5/8” diameter bolt for single shear wall:
\( T_{allow} = 5,260 \text{ lbs} \)
\( T_{allow} = 3,950 \text{ lbs} \) (without 1/3 increase for wind/seismic)
\( T_{allow} > T_{ASD} = 2,710 \text{ lb} \)

Using Simpson’s S/HD8 Hold Down with 5/8” diameter bolt for aligning shear wall:
\( T_{allow} = 7,920 \text{ lbs} \)
\( T_{allow} = 5,940 \text{ lbs} \) (without 1/3 increase for wind/seismic)
\( T_{allow} > T_{ASD} = 4,940 \text{ lb} \)

### E11.5 Required Sheathing (End Walls)

End wall shear walls use 7/16” OSB fastened with No. 8 screws at 6” at panel edges and 12” at intermediate supports. Per previous calculations, \( L_{Required} \) at 2\(^{nd}\) floor = 12.6’; and \( L_{Required} \) at 1\(^{st}\) floor = 17.45’.

Try Type II walls (perforated shear wall):
Determine percentage of fully sheathed wall  
\( @ \ 2^{nd} \text{ floor} = (5+12+5)/30 = 0.73 = 73.3\% \)
\( @ \ 1^{st} \text{ floor} = (5+8+8)/30 = 0.70 = 70\% \)

Maximum unrestrained opening at 1\(^{st}\) and 2\(^{nd}\) floor = 7”, with wall fully sheathed above and below.

Interpolate for length adjustment factor for both “percent fully sheathed wall” and “Maximum unrestrained opening”:

#### At 2\(^{nd}\) Floor:

<table>
<thead>
<tr>
<th>% Fully Sheathed</th>
<th>6.75’</th>
<th>7’</th>
<th>7.5’</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>1.28</td>
<td></td>
<td>1.32</td>
</tr>
<tr>
<td>73.3</td>
<td>1.176</td>
<td>1.182</td>
<td>1.203</td>
</tr>
<tr>
<td>80</td>
<td>1.12</td>
<td></td>
<td>1.14</td>
</tr>
</tbody>
</table>

Therefore, the required length of fully sheathed (Type II) wall = (1.182)(12.60’) = 14.89’  
14.89’ < 22’ \( \text{ok} \)

#### At 1\(^{st}\) Floor:

<table>
<thead>
<tr>
<th>% Fully Sheathed</th>
<th>6.75’</th>
<th>7’</th>
<th>7.5’</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>1.28</td>
<td></td>
<td>1.32</td>
</tr>
<tr>
<td>70</td>
<td>1.2</td>
<td></td>
<td>1.23</td>
</tr>
<tr>
<td>80</td>
<td>1.12</td>
<td></td>
<td>1.14</td>
</tr>
</tbody>
</table>

Therefore, the required length of fully sheathed (Type II) wall = (1.21)(17.45’) = 21.11’
E11.6 Hold Downs and Multiple Stud Posts (End Walls)

Second Floor: \( V = 162 \text{ plf} \) \( T/C = 1,460 \text{ lb (when chords align)} \)

First Floor: \( V = 228 \text{ plf} \) \( T/C = 3,730 \text{ lb (when chords do not align)} \)

Allowable loads:

(2) 350S162-33: \( \Phi P_n = 4,814 \text{ lb} \) \( \Phi P_n = 4,848 > 3,730 \text{ lb} \) ok

Hold Downs Required at Shear Wall Ends

Single Shear Wall: \( T_u = 1,460 \text{ lbs} \) \( T_{ASD} = 1,040 \text{ lb} \)

Aligning Shear Walls: \( T_u = 3,730 \text{ lbs} \) \( T_{ASD} = 2,670 \text{ lb} \)

Using Simpson’s S/HTT-14 Hold Down with 5/8” diameter bolt. For single shear walls:

\( T_{allow} = 5,260 \text{ lbs} \)
\( T_{allow} = 3,950 \text{ lbs} \) (without 1/3 increase for wind/seismic)
\( T_{allow} > T_{ASD} = 1,040 \text{ lb} \)

Determination of Top Track Requirements to Accommodate Diaphragm Chord Forces

From the above, \( @\text{Roof} \) \( C_{max} = 1,906 \text{ lb} \)
\( @\text{2nd Floor} \) \( C_{max} = 1,177 \text{ lb} \)

Using AISIWIN, the maximum axial capacity of a 350T125-33 (top track) is 2,882 lbs (concentric load with no weak axis bracing and a maximum track length of 1.33 ft).

For \( L = 16” \) with track considered fully braced, \( \Phi P_n = 2,882 \text{ lb} > 1,906 \text{ lb} \)

Note: The diaphragm chord forces were tabulated for the various roof and wall height combinations at various diaphragm spans with some breakdown of diaphragm aspect ratios where warranted.

Establish Shear Anchor Requirements Based on Shear Wall Edge Screw Spacing

Use shear wall capacity, based on shear wall edge screw spacing (6” o.c. at panel edges) to determine required shear anchor capacity:

\( \Phi V_n = 385 \text{ plf @ 6” panel edge screw spacing} \)

Check 350T125-33 bottom track with nested 350S162-33 stud:

\( \Phi P_{n(\text{track})} = 2,420 \text{ lb bearing capacity of track plus stud} \) (Table E3.3-2)

where:
\( F_u = 45 \text{ ksi} \)
\( t = 0.0346” \)
\( d = 0.5” \)
\( \Phi = 0.7 \) (Table E3.3-2)
\[ \phi P_n = 3,444 \text{ lb shear capacity of } \frac{1}{2}'' \text{ diam. bolt} \quad \text{(Eq. E3.4-1)} \]

where:  
\[ A_b = 0.196 \text{ in}^2 \]  
\[ F_{nv} = 27 \text{ ksi} \quad \text{(Table E3.4-1)} \]  
\[ \Phi = 0.65 \quad \text{(Table E3.4-1)} \]

Required Fastener Spacing = \( \frac{2,420}{385} = 6.28 \) feet

**Continuous Strap for Drag Force**

A. Tensile Capacity of \( 2.5'' \times 43\)-mil Strap

\[ \Phi T_n = (0.95)(33 \text{ ksi})(2.5'')(0.0451'') = 3.535 \text{ kips} \]

Where:  
\[ F_y = 33 \text{ ksi} \]  
\[ A_n = 0.113 \text{ in}^2 \]  
\[ \Phi = 0.95 \]

\[ T_n = 3.720 \text{ kips} \]

B. Screw Shear Capacity for Strap End Connections:

<table>
<thead>
<tr>
<th>Screw Size</th>
<th>( V_n^*(lb) )</th>
<th>( \Omega )</th>
<th>( \Phi )</th>
<th>( \Phi V_n )</th>
<th>No. Required**</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 8 Screw</td>
<td>244</td>
<td>3</td>
<td>0.5</td>
<td>366</td>
<td>11</td>
</tr>
<tr>
<td>No. 10 Screw</td>
<td>263</td>
<td>3</td>
<td>0.5</td>
<td>395</td>
<td>10</td>
</tr>
</tbody>
</table>

*Values for screw shear capacity was obtained from Section 1, Table C-B1.

**No. 8 screw:  \( \Phi V_n = (244)(\Omega \Phi) = 244(3)(0.5) = 366 \text{ lb/screw} \)

No. 10 screw:  \( \Phi V_n = (263)(\Omega \Phi) = 263(3)(0.5) = 395 \text{ lb/screw} \)

\[ \frac{3,720}{366} = 10.16 \quad \text{Use (11) No. 8 screws, or,} \]

\[ \frac{3,720}{395} = 9.42 \quad \text{Use (10) No. 10 screws} \]

Maximum diaphragm shear = 346 plf (at roof level)

C. Maximum Blocking Spacing Based on Tensile Capacity of Strap

Spacing = \( \frac{3,720}{346} = 10.75 \) feet

D. Maximum Blocking Spacing Based on Capacity of Blocking

Block properties:  
\[ h = 7.5 \text{ in} \]  
\[ t = 0.0566 \text{ in} \]  
\[ h/t = 132.51 \]  
\[ k_v = 5.34 \text{ (assume unreinforced web)} \]  
\[ F_y = 33 \text{ ksi} \]  
\[ \left[ \frac{E_{kv}}{F_y} \right]^{1/2} = 68.5 \]

\[ 0.96(68.5) = 65.76 < 132.51 \]
\[ 1.415(68.5) = 96.93 < 132.51 \]

\[ V_n = 0.905E_{kv}t^3/h \quad \text{(Eq. C3.2-3)} \]
Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004

\[ V_n = 3,388 \text{ lb} \]
\[ V_a = V_n / \Omega = 3,388 / 1.67 = 2,029 \text{ lb} \]
\[ \Phi V_n = 0.90(3,388) = 3,049 \text{ lb} \]

Clip Spacing = 3,049/346 = 8.81 feet

Space blocking at 8-foot maximum and at each end.

**E11.8 Stabilizing Clip at Eave Block**

Tested value for 54 mil block = 3,930 lb
Simpson recommends using \( \Omega = 2.5 \), which would correspond to \( \Phi = 0.56 \). (Use \( \Phi = 0.55 \))

\[ V_a (\text{test}) = 3,930 / 2.5 = 1,572 \text{ lb} \]
With \( \Omega = 1.67 \): 3,930/1.67 = 2,353 lb

\[ \Phi V_a (\text{test}) = 3,930(0.56) = 2,200 \text{ lb} \]
With \( \Phi = 0.90 \): 3,930(0.90) = 3,537 lb

Use calculated value for \( \Phi V_n = 3,050 \text{ lb} \)

\[ V_{\text{max}} = \Phi V_n \text{ for the block} \]

Assume 6” blocking depth + 2” to connection:

\[ M_{\text{Block}} = (8”)(3.049) = 24.4 \text{ in-k} \]
\[ V_{\text{clip}} = 24.4 / 22 = 1.11 \text{ k} \]

No. of Screws Required = 1.11/[(0.5)(3)(244)] = 3.03 (assume 43 mil rafters)

Use (4) No. 8 screws

**E11.9 Connection of Shear Wall to Floor Diaphragm to Shear Wall Below**

<table>
<thead>
<tr>
<th>Sheathing Screw Spacing</th>
<th>6”</th>
<th>4”</th>
<th>3”</th>
<th>2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheathing Screw Capacity, ( \Phi V_n ) (plf)</td>
<td>385</td>
<td>503</td>
<td>701</td>
<td>894</td>
</tr>
<tr>
<td>No. 8 Screw Capacity</td>
<td>246</td>
<td>246</td>
<td>246</td>
<td>246</td>
</tr>
<tr>
<td>Number of No. 8 Screws Required Per Foot</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

**E12 Shear Wall Design (High Wind Area)**

Design the lateral force resisting system for the example building shown below. Use Type I braced wall for the side walls and Type II braced walls for the end walls.

**E12.1 Design Assumptions**

Building Width = 32’
Building Length = 50’
Roof Slope = 3:12
Design Wind Speed = 120 mph Exposure Category B
Roof Dead Load = 15 psf
Wall Dead Load = 7 psf
Ground Snow Load = 25 psf
Slab-on-Grade Foundation
Framing Studs: 350S162-33
Stud Spacing = 16” on center

Calculate Wind Load

Per ASCE 7 (ASCE, 1998):

- Directionality Factor ($K_d$) = 0.85 (Table 6-6)
- Importance Factor = 1.0 (Section 6.5.5)
- Topographic Factor ($K_{zt}$) = 1.0 (Figure 6-2)
- Velocity Exposure ($K_z$) = 0.70 (Table 6-5)
- Velocity Pressure = $q_z = 0.00256 \times K_z \times K_{zt} \times K_d \times (V^2 \times I) = 21.934$ (Eq. 6.5.10)

Pressure = $p = q_z [(GCpf) - (GCpi)]$ (Eq. 6.5.12.2.1)
**GCpf (ASCE Figure 6-4) CASE B**

Roof Slope = 14.03 degrees

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 5</th>
<th>Area 6</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
<th>Area 5E</th>
<th>Area 6E</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.45</td>
<td>-0.69</td>
<td>-0.37</td>
<td>-0.45</td>
<td>0.4</td>
<td>-0.29</td>
<td>-0.48</td>
<td>-1.07</td>
<td>-0.53</td>
<td>-0.48</td>
<td>0.61</td>
<td>-0.43</td>
</tr>
</tbody>
</table>

**p (psf) - CASE A**

Roof Slope = 14.03 degrees

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
</tr>
</thead>
</table>

**p (psf) - CASE B**

Roof Slope = 14.03 degrees

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 5</th>
<th>Area 6</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
<th>Area 5E</th>
<th>Area 6E</th>
</tr>
</thead>
</table>

The above are based on corner length as follows:

- 0.4 x Building Height = 5.20 ft (height = 13.00 ft)
- 0.1 x min. Width = 3.20 ft
- Not less than 3’ = 3.00 ft
- a = 3.20 ft
- Corner Length = 2a = 6.40 ft

Roof Area 2 Factored Wind Load = 19.08 (1.6) = 30.52 psf
Roof Area 3 Factored Wind Load = 13.51 (1.6) = 21.62 psf

Factored Roof Dead Load = 0.9(15 psf) = 13.5 psf

Determine Forces in Walls

Side Walls
\[ P = 12.72 + 10.31 = 23.03 \text{ psf (interior)} \]
\[ P = 17.33 + 13.38 = 30.71 \text{ psf (exterior, corner)} \]

Force/Wall

\[
\begin{align*}
&= \left[23.03 \text{ psf} \left(\frac{1/2 \times 9'}{2_{\text{walls}}}\right)\right] + \left[23.03 \text{ psf} \left(\frac{1/2 \times 32' \times 4'}{2_{\text{walls}}}\right)\right] - \left[\frac{23.03 \text{ psf} \times (3.2')(0.8)}{2}\right] \\
&+ \left[\frac{30.71 \text{ psf} \times (3.2')(9')}{2}\right] + \left[\frac{(30.71 \text{ psf})(3.2')(0.8)}{2}\right]
\end{align*}
\]

Force/Wall = 2515 lb/side wall
End Walls

\[ P = 14.43 + 12.15 = 26.58 \text{ psf (interior)} \]
\[ P = 19.82 + 16.14 = 35.96 \text{ psf (corner)} \]

Roof:

\[ P_1 = -19.08 \text{ psf (Area 2)}, \quad P_2 = -13.51 \text{ psf (Area 1)} \]
\[ [\sin(14.03)][-19.08] = -4.62 \text{ psf} \quad [\sin(14.03)][13.51] = 3.27 \text{ psf} \]
\[ P_1 = -27.41 \text{ psf (Area 2E)}, \quad P_2 = -17.67 \text{ psf (Area 1E)} \]

Total load from roof = 4.62 – 3.27 = 1.35 psf (typ.)
Total load from roof = 2.36 psf (corner)

Force/Wall = \((26.58 \text{ psf})(9'/2)(50'-12.8')/2 \text{ walls} + (35.96 \text{ psf})(1/2)(9')(6.4')\)

+ \((-4.35 \text{ psf})(4')(50'-12.8')/2\) + \((-2.36 \text{ psf})(4')(6.4')\) = 3,099 lb/end wall

However, per ASCE 7 (page 42, Figure 6.4): The total horizontal shear shall not be less than that determined by neglecting wind roof surfaces. Therefore,

Force/wall = \((26.58 \text{ psf})(9'/2)(37.2') + (35.96 \text{ psf})(9'/2)(12.8')\)

= 6,520 lb/2 sides
= 3,260 lb

Chords

\[ v = 1,258 \text{ lb Side wall / 4' long} = 315 \text{ plf} \]
\[ v = 1,630 \text{ lb End wall / 5' long} = 326 \text{ plf} \]

Wall height = 9 feet

Maximum chord force = 326(9) = 2,934 lb

Post: Use (2) 350S162-33 studs braced at 4’ (P_{all} = 4,848 lb)

Hold Downs

\[ P = 2,934 \text{ lb} \]

Attach hold down to each end of each shear wall panel. Use S/HTT-14 hold-downs from Simpson Catalog with 5/8” diameter bolt (P_{all} = 3,295 lb).

The 3,295 lb hold down capacity is calculated as follows:

\[ P_{all} = 4,385 \text{ lb for 54 mil member with 14 No. 10 screws.} \]
\[ P_{all} = (177 \text{ lb/screw})(14)(1.33) = 3,295 \text{ lb for 33 mil member.} \]

E12.2 Length of Shear Panel (Side Walls)

\[ P = 2,515/2 \text{ panels} = 1,258 \text{ lb per shear wall} \]

Per Table 2211.1(1) of IBC 2000:

\[ V_n = 910/2.5 = 364 \text{ lb} \]

Length of shear panel required = 1,258/364 = 3.46 ft/shear wall
**E12.3 Length of Shear Panel (End Walls)**

\[ P = \frac{3,260}{2} \text{ panels} = 1,630 \text{ lb per shear wall} \]

Per Table 2211.1(1) of IBC 2000: \[ V_n = \frac{910}{2.5} = 364 \text{ lb with 6” fastener spacing.} \]

Length of shear panel required = \[ \frac{1,630}{364} = 4.48 \text{ ft/shear wall} \]

---

**Sidewall Elevation**

“H” indicates Hold Down

**Endwall Elevation**

Verify the above design with the requirements of the *Prescriptive Method*:

Range of allowable side wall lengths of one-story slab-on-grade (Table E13.1)

- Minimum = 14 feet/1.21 = 11.57’ (adjusted for Exposure Category B)
- Maximum = 60 feet/1.21 = 66.11 (adjusted for Exposure Category B)

Required minimum length of full height sheathing on side walls (Type I):

- Minimum = 7’(1.13) = 7.91 feet (6” fastener spacing) (Table E13.3)

Required minimum length of full height sheathing on side walls (Type I):

Minimum sheathing length = \[ 8’(1.13)(1/1.21)(0.8) \]
\[ = 5.23 \text{ feet (6” fastener spacing)} \] (Table E13.4)

(1.21 adjustment factor for Exp. B; 1.13 adjustment factor for 9’ walls; 0.8 adjustment factor for mean roof height < 15’)

Use (2) 4’ long shear walls with 7/16” OSB fastened with No. 8 screws at 6” o.c. at edges.

Required minimum length of full height sheathing on end walls (Type I):
Minimum sheathing length = 8'(1.13)(0.8)(1/1.21) = 5.97 feet

(1.21 adjustment factor for Exp. B; 1.13 adjustment factor for 9’ walls; 0.8 adjustment factor for mean roof height < 15’)

Since this is a Type II shear wall, check the applicability of any factors:

The length of full height sheathing cannot be multiplied by any factor from Table E12.1 because the roof dead load is greater than 11 psf and the wall dead load is not less than 7 psf.

L = 5.97 feet. (6” o.c. edge fastener spacing)

Use (2) 5’ long shear walls with 7/16” OSB fastened with No. 8 screws at 6” o.c. at edges.

**E12.4 Braced Wall Hold Down Anchorage**

Required hold down anchor force from Table E12.2 = 3,535 lbs. (9-foot walls and 6” screw spacing).

F = 3,535/1.4 = 2,525 lb (The 1.4 factor is from Table E12-2 of the *Prescriptive Method*)
F. ROOF FRAMING DESIGN EXAMPLES

F1 Ceiling Joist Design

Calculate the maximum allowable single span for a 550S162-33 ceiling joist (attics with limited storage) with bearing stiffeners at each support. The deflection limit is L/240 (total loads). The joists are spaced at 24 inches on center and laterally braced (on compression flange) at mid-span.

F1.1 Design Assumptions

- Joist Spacing = 24”
- Steel Yield Strength = 33 ksi
- Live Load + Dead Load Deflection Limit = L/240
- Ceiling Dead Load = 5 psf
- Attic Live Load for Attics with Limited Storage = 20 psf
- Bracing: Mid-Span Bracing
- Punchouts: 2-1/2” wide x 4” long along centerline of joist

F1.2 Design Loads

- Dead Load: Ceiling Dead Load = 5 psf
- Live Loads: Attic Live Load = 20 psf

Design factored loads acting on joist = P

1. $1.4D = 1.4(5 \text{ psf })(24”/12”) = 14 \text{ plf}$
2. $1.2D + 1.6L = [1.2(5 \text{ psf }) + 1.6(20 \text{ psf})](24”/12”) = 76 \text{ plf}$

The controlling factored design load, w, is 76 plf

F1.3 Member Properties

Nominal moment and shear capacities were calculated in accordance with the Specification (AISI, 1999).

- Nominal Moment Capacity*Φ = 1,100 ft-lb
- Nominal Shear Capacity*Φ = 744.13 lb
- Effective Moment of Inertia, $I_{xx} = 1.4506 \text{ in}^4$
- Effective Section Modulus, $S_{xx} = 0.4209 \text{ in}^3$

F1.4 Bending Capacity

$M_n = \text{smallest nominal moment of Sections C3.1.1, C3.1.2, and C3.1.3 of the Specification.}$

C3.1.1 Nominal Section Strength

$M_n = S_e F_y$  \hspace{1cm} \text{(Eq. C3.1.1-1)}$

$S_e = S_x$

$M_n = (0.4209)(33,000) = 13,890 \text{ in-lb}$

$\Phi_b = 0.95$
C3.1.2.1 Lateral Buckling Strength

\[ M_n = S_c F_c \]
\[ \Phi_b = 0.90 \]  
\hspace{100pt} \text{(Eq. C3.1.2.1-1)}

By calculating the effective section modulus based on mid-span compression flange bracing, the resulting un-factored nominal moment is:

\[ M_n = 12,921 \text{ in-lb} \] \hspace{100pt} \text{(iterative calculation)}

C3.1.3 "Beams Having One Flange Through-Fastened to Deck or Sheathing"

Does not apply.

The factored moment is the smallest nominal moment calculated per AISI Specification Sections C3.1.1, C3.1.2, and C3.1.3 multiplied by the appropriate resistant factor, \( \Phi \).

\[ M_u = \frac{82 w L M_n}{\Phi L} \]
\[ L = 121.2'' \Rightarrow L = 10'-2'' \]

F1.5 Shear Capacity

Design shear strength = \( \Phi \cdot V = 744.13 \text{ lbs}, \ w = \text{uniform load (plf)} = 76 \text{ plf} \)

Use the design shear strength to calculate the maximum unsupported span length.

\[ V = \frac{wL}{2} \Rightarrow L = \frac{2V}{w} \Rightarrow L = \frac{2 \cdot 744.13}{76} = 19'-7'' \]

F1.6 Deflection Limit

Deflection due to total loads:

\[ \delta = \frac{5wL^4}{384EI} \] \hspace{100pt} \text{(simply supported single span deflection equation)}

W = (5 psf + 20 psf)(24''/12'') = 50 plf (service load)

\[ L = \sqrt[3]{\frac{384(29,500,000)(1.4506)}{5(240)(50)}} = 12'-5'' \]

Deflection due to live load:

W = (20 psf)(24''/12'') = 40 plf (service load)

\[ L = \sqrt[3]{\frac{384(29,500,000)(1.4506)}{5(360)(40)}} = 11'-8'' \]

The resulting joist span is 10'-2'' \hspace{100pt} \text{(controlled by lateral buckling strength)}
F2 Rafter Design

Determine if an unbraced 800S162-43 steel rafter (6:12 slope) is adequate for a 32-foot building subjected to 90 mph (Exposure Category B) wind speed and 30 psf ground snow load. Assume ceiling joist is 43 mil thick.

F2.1 Design Assumptions

- Rafter Spacing = 24"
- Ceiling Joist Bearing Length = 3.5"
- Steel Yield Strength = 33 ksi
- Roof Dead Load = 7 psf
- Ceiling Dead Load = 5 psf
- Total Load Deflection Limit = L/180

F2.2 Design Methodology

The rafter span table was designed based primarily on gravity loads, hence the rafter spans are reported on the horizontal projection of the rafter, regardless of the slope. The gravity loads consist of a 7 psf dead load and the greater of a minimum 16 psf live load or the applied roof snow load (applied snow loads are calculated by multiplying the ground snow load by 0.7 and no further reductions or increases are made for special cases).

Wind load effects are correlated to equivalent snow loads wind pressures were calculated using the ASCE 7-98 components and cladding coefficients. Wind loads acting perpendicular to the plane of the rafter were adjusted to represent loads acting orthogonal to the horizontal projection of the rafter (as shown in Figure I4.1). Wind loads were examined for both uplift and downward loads and the worst case was correlated to a corresponding snow load.

F2.3 Design Loads

Dead Load = (7 psf)(cos 26.56°)(24″/12″) = 15.65 psf

Roof Live Load is the maximum of Roof Snow Load and Roof Minimum Live Load:
- Roof Snow Load = 0.7(30 psf)(24″/12″) = 42 plf
- Roof Live Load = 16 psf (24″/12″) = 32 plf

Both uplift and inward acting wind loads must be examined and the worst case converted to an equivalent snow load effect. ASCE 7 (ASCE, 1998) components and cladding pressure coefficients are used to calculate the wind load.

\[
\rho = q_h[(G_{C_p}) - (G_{C_p})] \text{ lb/ft}^2 \quad \text{(Eq. 6-18)}
\]

\[
q_h = 0.00256K_xK_zK_dV^2 I \quad \text{(Eq. 6-13)}
\]

- \(K_x = 0.70\) for exposure B
- \(K_z = 0.72\) (maximum value used)
- \(K_d = 0.85\)
- \(G_{C_p} = -1.4\) (Tributary area = 100 ft²)
- \(G_{C_p} = +0.3\) (Tributary area = 100 ft²)
- \(G_{C_p} = \pm 0.18\)

Downward load (inward): \(q = 0.00256(0.70)(0.72)(0.85)(90)^2[0.3 - (-0.18)] = 4.26 \text{ psf}\)

Upward load (uplift or outward): \(q = 0.00256(0.70)(0.72)(0.85)(90)^2[-1.4 - (0.18)] = -14 \text{ psf}\)
Determine rafter transverse bending and shear loads (using Method B of Figure F2.1).

\[ W_d, \text{vertical} = \frac{7 \text{ psf}}{\cos 26.56^\circ} \times (2 \text{ ft}) \]

The wind load acts transverse (i.e., perpendicular) to the rafter; and must be resolved to its components. Generally, the axial component of the gravity load along the rafter (which varies unknowingly depending on end connectivity) is ignored and has negligible impact considering the roof system effects that are also ignored. Also, given the limited overhang length, this too will have a negligible impact on the design of the rafter itself. Thus, the rafter can be reasonably analyzed as a sloped, simply supported bending member. In analyzing wind uplift connection forces at the outside bearing of the rafter, the designer should consider the additional uplift created by the small overhang, though for the stated condition it would amount only to small percentage of the uplift load.
= 15.65 plf

\[ W_{\text{snow}} = 0.7(30 \text{ psf})(16 \text{ ft})(2 \text{ ft})/16 \text{ ft-horizontal} = 42 \text{ plf} \]

\[ W_y(\text{upward}) = -14/(\cos 26.56^\circ)^2(2') = -35 \text{ psf} \]

\[ W_y(\text{downward}) = 4.26/(\cos 26.56^\circ)^2(2') = 10.64 \text{ psf} \]

**F2.4 Load Combinations**

1. \( 1.4D = 1.4(15.65) = 21.91 \text{ plf} \) (downward)
2. \( 1.2D + 1.6L = 1.2(15.65) + 1.6(42) = 85.98 \text{ plf} \) (downward)
3a. \( 0.9D + 1.6W = 0.9(15.65) + 1.6(-35) = -41.92 \text{ plf} \) (upward)
3b. \( 0.9D + 1.6W = 0.9(15.65) + 1.6(10.64) = 31.11 \text{ plf} \) (downward)

Load combination 2 controls rafter design in inward-bending direction (compression side of rafter laterally supported). Load combination 3a would also need to be checked, as it may control rafter design in outward-bending direction since the compression side now has no lateral bracing unless specified; also important to rafter connections at the bearing wall and ridge member. In this case, load combination 3a was not found to control.

\[ M_x = \frac{wL^2}{8} = \frac{85.98(16)^2}{8} = 2,751.36 \text{ ft-lb} = 33,016 \text{ in-lb} \]

**F2.5 Member Properties**

\[ S_x = 1.145 \text{ in}^3 \]
\[ I_x = 4.581 \text{ in}^4 \]

**F2.6 Bending Capacity**

(Bending per AISI Specification Section C3, "Flexural Members", all referenced equations and sections are those of the AISI Specification (AISI, 1999)).

Factored Nominal Moment = \( \Phi_bM_n \)

\[ M_n = \text{smallest nominal moment of C3.1.1, C3.1.2, C3.1.3} \]

**C3.1.1 Nominal Section Strength**

The nominal moment capacity of this section is calculated using AISIWIN computer program.

\[ M_n = 37,795 \text{ in-lb} \]

**C3.1.2 Lateral Buckling Strength**: This section does not apply because roof sheathing provides lateral support.

**C3.1.3 Beams Having One Flange Through Fastened to Deck or Sheathing**: This section does not apply.

Factored Moment, \( \Phi M_n = (37,795)(0.95) = 35,905 \text{ in-lb} \)

\[ \Phi M_n = \frac{wL^2}{8} \Rightarrow L = \sqrt{\frac{8\Phi_bM_n}{w}} \Rightarrow L = \sqrt{\frac{8(35,905)}{86/12}} = 200 \text{ in 16'-8"} \]
F2.7 Shear Capacity

Nominal shear strength x Φv = 1,532 lb (punched section)

\[ w = \text{uniform load (plf)} = 86 \text{ plf} \]

\[ V = \frac{wL}{2} \Rightarrow L = \frac{2V}{w} \Rightarrow L = \frac{2 \times 1532}{86} = 35' - 7'' \]

F2.8 Deflection Limit

\[ \delta = \frac{5wL^4}{384EI} = L/180 \] (simply supported single span deflection equation)

\[ L = \sqrt{\frac{384(29,500,000)(4.581)}{5(180)(57.7)}/12} \]

where, \( w = (7/\cos 26.56 \text{ psf} + 0.7 \times 30 \text{ psf})(24''/12'') = 57.7 \text{ plf} \)

\[ L = 19' - 1'' \]

Bending controls the design, hence the allowable rafter span is \( L = 16' - 8'' \). This is adequate for the given example.

F3 Ridge Member Shear Connection

Consider the horizontal projection of a simply supported rafter.

\[ V_{\text{max}} = \frac{wL}{2} \quad (L=16 \text{ ft}, w = 86 \text{ plf}) \]

\[ V_{\text{max}} = 86 \times 16/2 = 688 \text{ lb} \]

*Screw Shear Capacity* (calculated per Section E4.3 of the *Specification* (AISI, 1999)).

Screw diameter, \( d = 0.19 \text{ inches} \) (# 10 screw, based on AISI *Commentary to Specification* Table C-E4-1).

Ultimate capacity of steel = 45 ksi (tensile)

Steel design thickness = 0.0451” (43 mils minimum thickness)

\( \Phi = 0.5 \)

\( t_2/t_1 \leq 1.0 \), The nominal shear strength per screw, \( P_{ns} \), is the smallest of:

\[ P_{ns} = 4.2\left(\sqrt{t_2^3d}\right)F_{u2} \quad \text{ (Eq. E4.3.1-1)} \]

\[ P_{ns} = 2.7t_1dF_{u1} \quad \text{ (Eq. E4.3.1-2)} \]

\[ P_{ns} = 2.7t_2dF_{u2} \quad \text{ (Eq. E4.3.1-3)} \]

where: \( t_1 = t_2 = 0.0451” \) and \( F_{u1} = F_{u2} = 45 \text{ ksi} \)

\[ P_{ns} = 789 \text{ lbs.} \]
Screw Pull-Out Capacity (calculated per Section E4.4 of the AISI Specification (AISI, 1999)).

\[ P_{\text{not}} = 0.85(t_c)(d)F_{u2} \]  
\[ P_{\text{not}} = 327 \text{ lbs} \]  

(Eq. E4.4.1.1)

Therefore the factored design shear screw capacity, \( S_{\text{allow}} = 789(0.5) = 394.5 \text{ lbs} \)

Number of screws required = \( 688/394.5 = 1.7 \) screws, Use 2 screws.

**F4 Ceiling Joist to Rafter Connection**

Snow load = 21 psf \((30 \times 0.7)\)  
House width = 32 ft  
Roof dead load = 7 psf  
Ceiling dead load = 5 psf  
Spacing = 24 in o.c.  
No. 10 screw nominal shear capacity = 395 lb \((\Phi_b = 0.5)\)

\[
\text{21 psf S.L. + 7 psf Roof D.L.} \]

\[ \text{Rafter} \]

\[ \text{Ceiling D.L. = 5 psf} \]

\[ \text{Ceiling Joist to Rafter} \]

\[ \text{R}\]

Find the reactions (from Figure F4.1).

\[ R = \frac{wL}{2} \]

\[ R = \left[(21 \times 1.6 + 7 \times 1.2 + 5 \times 1.2) \times 2\right] \times 32'/2 = 1,536 \text{ lb} \]

A distributed load of \([21 \times 1.6 + 7 \times 1.2] \times 2\) psf or 84 plf is spread across the length of the building. One fourth of this load will be concentrated at the end walls, joints 1 and 2 (21 plf or 672 lb), and \(\frac{1}{2}\) the load will be concentrated at the ridge member connection, joint 3 (refer to Figure I9.2). Similarly, a distributed load of 12 plf \((5 \text{ psf} \times 1.2 \times 2)\) is spread along the length of the ceiling joist. This load will be divided equally at each end of the wall (i.e. at joints 1 and 2).
Commentary on the Prescriptive Method for One and Two Family Dwellings - 2004

Figure F4.2 - Free Body Diagram

Figure F4.3 - Joint 1

\[ \theta = \tan^{-1} (6/12) = 26.565 \text{ degrees} \]

\[ F_{13} = \frac{672}{\sin (26.565)} = 1509 \text{ lb} \]

\[ F_{12} = 672 \times \cot (26.565) = 1344 \text{ lb} \]

Heel joint connection shall be designed from the compression in \( F_{13} \) since it represents the worst case.

Number of screws = \( \frac{1509}{395} = 3.82 \) screws  Use 4 screws

F5  Roof Diaphragm Design (First Example)

Check the adequacy of the roof diaphragm for a 40x60 ft, two-story building with 12:12 roof
slope and 8’ wall studs, subjected to 110 mph wind speed, Exposure Category C.

From Table C2.1 of Section 1, the following wind pressures are obtained for the given wind speed, exposure and roof slope:

- Roof pressure = 11.7 psf
- Roof corner pressure = 14.6 psf
- Main building pressure = 24.1 psf
- Main building corner pressure = 30.3 psf

Calculate corner area width \((2a)\), where “a” equals 10% of least width or 0.4h (whichever is smaller) but not less than either 4% of least width or 3 feet.

\[
a = 10\% (40) = 4’ \\
a = 0.4(30) = 12’ \\
a = 3’
\]

Use \(a = 4’\) 

\(2a = 8’\)

Shear \(= (60’-8’)(8’/2)(24.1\text{ psf}) + 8’(8’/2)(30.3\text{ psf}) + (60’-8’)(20’)(11.7\text{ psf}) + 20’(8’)(14.6\text{ psf})\)

\(= 20,486 \text{ lbs.}\)

Roof diaphragm load \(= (20,486/2) / 40 = 256 \text{ plf}\)

IBC Table 2306.3.1 (ICC, 2000a) provides recommended shear values for wood structural shear panel diaphragms. For 7/16” OSB with 8d-nail spacing, the unblocked shear value is 230 plf (multiplied by wood species reduction factor). The Light Gauge Steel Engineering Association Technical Note No. 558b-1 (LGSEA, 1998) provides allowable shear values for unblocked diaphragms. For 7/16” OSB with No. 8 screws spaced at 6 inches the unblocked shear value is 272 plf.

Using the LGSEA diaphragm value, the diaphragm in this example would be adequate.

F6 Roof Diaphragm Design (Second Example)

Check the adequacy of the roof diaphragm in Section F5 for a 30x60 ft two-story building.

Calculate corner area width \((2a)\), where “a” equals 10% of least width or 0.4h (whichever is smaller) but not less than either 4% of least width or 3 feet.

\[
a = 10\% (30) = 3’ \\
a = 0.4(30) = 12’ \\
a = 3’
\]

Use \(a = 3’\) 

\(2a = 6’\)

Shear \(= (60’-6’)(8’/2)(24.1\text{ psf}) + 6’(8’/2)(30.3\text{ psf}) + (60’-6’)(20’)(11.7\text{ psf}) + 20’(6’)(14.6\text{ psf})\)

\(= 20,321 \text{ lb}\)

Roof diaphragm load \(= (20,321/2) / 30 = 339 \text{ plf} > 272 \text{ plf}\) (not acceptable)

The roof diaphragm must be blocked.
F7 Roof Rafter or Truss to Wall Connection

Calculate the number of screws required for the uplift strap connection between a roof rafter and a wall for a 24-foot roof span, with roof and wall framing at 24” on center and two-story building subjected to 120 mph wind speed, Exposure Category C. The roof pitch is 9:12.

From Table C2.1 of Section 1, 9:12 roof pitch and roof corner pressures, wind load = 12.4 psf.

\[
\text{Wind Load} = 12.4 \text{ psf} \left(\frac{\cos 36.86}{\sin 36.86}\right) = 16.54 \text{ psf} \quad \text{at 110 mph}
\]

\[
\text{Wind Load} = 16.54 \left(\frac{120^2}{110^2}\right) = 19.68 \text{ psf} \quad \text{at 120 mph}
\]

<table>
<thead>
<tr>
<th>Wind Load</th>
<th>Building Width (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24’</td>
</tr>
<tr>
<td>16.54 psf (for 110 mph)</td>
<td>-232</td>
</tr>
<tr>
<td>19.68 psf (for 120 mph)</td>
<td>-276</td>
</tr>
</tbody>
</table>

Roof Dead Loads:

Ceiling Dead Load = 5 psf \((24/2) = 60 \text{ lb/ft}\) \(\text{for 24’ wide building}\)

Roof Dead Load = \(7 \text{ psf} \left(\frac{24 + 4}{2}\right) = 98 \text{ lb/ft}\) \(\text{for 24’ wide building}\)

Total Dead Load = 158 lb/ft

<table>
<thead>
<tr>
<th>Building Width (ft)</th>
<th>Roof Dead Load (lb/ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24’</td>
<td>158</td>
</tr>
<tr>
<td>28’</td>
<td>182</td>
</tr>
<tr>
<td>32’</td>
<td>206</td>
</tr>
<tr>
<td>36’</td>
<td>230</td>
</tr>
<tr>
<td>40’</td>
<td>254</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Building Width (ft)</th>
<th>Wind Uplift at 120 mph (lb/ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24’</td>
<td>-276</td>
</tr>
<tr>
<td>28’</td>
<td>-315</td>
</tr>
<tr>
<td>32’</td>
<td>-354</td>
</tr>
<tr>
<td>36’</td>
<td>-394</td>
</tr>
<tr>
<td>40’</td>
<td>-433</td>
</tr>
</tbody>
</table>

Load Combination: 0.9D - 1.6W

Uplift Load = 0.9(158) - 1.6(276) = 142.2 - 441.6 = -299 lb/ft (uplift)
At 24” framing spacing: Uplift Load, \(P = 299(2) = 598 \text{ lb}\)

\(V\)all per No. 8 screw = 165 lb
No. of screws required = \(598/165 = 3.62\) screws, Use 4-No. 8 screws.
**F8 Ridge Tension Strap Connection Requirement**

Calculate the number of screws required for the ridge tension strap for a 24-foot span, 6:12 pitched roof subjected to 120 mph wind speed, Exposure Category C.

**Calculate Wind Load**

Per ASCE 7-1998 (ASCE, 1998):

- Directionality Factor ($K_d$) = 0.85
- Importance Factor = 1.0 (Table 6-6)
- Topographic Factor ($K_{zt}$) = 1.0 (Figure 6-2)
- Velocity Exposure ($K_z$) = 0.98
- Velocity Pressure = $q_z = 0.00256 \times K_z \times K_{zt} \times K_d \times (V^2 \times I) = 30.7077$ (Eq. 6.5.10)

Pressure = $p = q_z [(GC_{pf}) - (GC_{pi})]$ (Eq. 6.5.12.2.1)

**GC_{pf} (Figure 6-4) CASE A**

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.550</td>
<td>-0.103</td>
<td>-0.447</td>
<td>-0.391</td>
<td>0.727</td>
<td>-0.196</td>
<td>-0.586</td>
<td>-0.536</td>
</tr>
</tbody>
</table>

**GC_{pi} (Figure 6-4) CASE A**

Enclosed Buildings

| +0.18   | -0.18 |

**GC_{pf} (Figure 6-4) CASE B**

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
<th>Area 5E</th>
<th>Area 6E</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.45</td>
<td>-0.69</td>
<td>-0.37</td>
<td>-0.45</td>
<td>0.4</td>
<td>-0.29</td>
<td>-0.48</td>
<td>-1.07</td>
<td>-0.53</td>
<td>-0.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.61</td>
<td>-0.43</td>
</tr>
</tbody>
</table>

**p (psf) - CASE A**

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 1E</th>
<th>Area 2E</th>
<th>Area 3E</th>
<th>Area 4E</th>
</tr>
</thead>
</table>

**p (psf) - CASE B**

<table>
<thead>
<tr>
<th>Area 1</th>
<th>Area 2</th>
<th>Area 3</th>
<th>Area 4</th>
<th>Area 5E</th>
<th>Area 6E</th>
</tr>
</thead>
<tbody>
<tr>
<td>-19.35</td>
<td>-26.72</td>
<td>-16.89</td>
<td>-19.35</td>
<td>17.81</td>
<td>-14.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-20.27</td>
<td>-38.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-21.80</td>
<td>-20.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>24.26</td>
<td>-18.73</td>
</tr>
</tbody>
</table>

The above are based on corner length as follows:

- $0.4 \times \text{Building Height} = 12.00 \text{ ft}$ (height = 30.00 ft)
- $0.1 \times \text{min. Width} = 2.40 \text{ ft}$
- Not less than 3’ = 3.00 ft
- $a = 3.00 \text{ ft}$
- Corner Length = $2a = 6.00 \text{ ft}$
Roof Area 2 Factored Wind Load = -26.72 (1.6) = -42.75 psf
Roof Area 3 Factored Wind Load = -16.89 (1.6) = -27.02 psf

Factored Roof Dead Load = 0.9(7 psf) = 6.3 psf

A plane frame truss analysis yields the following axial loads in the members labeled in the truss model shown.

<table>
<thead>
<tr>
<th>Member</th>
<th>Axial Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member 1</td>
<td>-327.07 lb</td>
</tr>
<tr>
<td>Member 2</td>
<td>-345.97 lb</td>
</tr>
<tr>
<td>Member 3</td>
<td>-417.63 lb</td>
</tr>
<tr>
<td>Member 4</td>
<td>-398.72 lb</td>
</tr>
<tr>
<td>Member 5</td>
<td>275.58 lb</td>
</tr>
<tr>
<td>Member 6</td>
<td>-1.06 lb</td>
</tr>
</tbody>
</table>

Maximum load is in member 3, P = 417.63 lb

V_{all} per No. 8 screw = 165 lb

No. of screws required = 417.63 = 2.54 screws, Use 3-No. 8 screws at each end of strap.

**F9 Ridge Tension Strap Design**

Calculate the minimum thickness of 1.25” steel strap with 6-No. 8 screws.

\[ T = A (0.6F_y) \]
\[ T = 6(165) = 1320 lb \]
\[ 1320 = [1.25(t)][33,000(0.6)(1.33)] \]
\[ t = 0.040 \text{ in} \]

Use 43-mil strap.
REFERENCES


(AISC, 1991), Structural Performance Requirements For Domestic Steel Framing, Australian Institute of Steel Construction, Milsons Point, Australia, 1991.


(AISI, 2001a), Standard for Cold-Formed Steel Framing – General Provision, American Iron and Steel Institute, Washington, DC, 2001.


(AISI, 2001d), Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings, American Iron and Steel Institute, Washington, DC, 2001.


(ASTM, 2000), ASTM C954, Standard Specification for Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs From 0.033 in. (0.84 mm) to 0.112 in. (2.84 mm) in Thickness, ASTM International, West Conshohocken PA, 2000.


(NAHBRC, 2003), Hybrid Wood and Steel Sole Plate Connection Walls to Floors Testing Report, National Association of Home Builders’ Research Center, Upper Marlboro, MD, 2003.


Vagh, Dolan and Easterling (2000), Effect of Anchorage and Sheathing Configuration on the Cyclic...

APPENDIX A METRIC CONVERSION

The following list provides the conversion relationship between U.S. customary units and the International System (SI) units. A complete guide to the SI system and its use can be found in ASTM E 380, Metric Practice.

<table>
<thead>
<tr>
<th>To convert from</th>
<th>to</th>
<th>multiply by</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>inch (in)</td>
<td>micrometer (mm)</td>
<td>25,400</td>
</tr>
<tr>
<td>inch (in)</td>
<td>millimeter (mm)</td>
<td>25.4</td>
</tr>
<tr>
<td>inch (in)</td>
<td>centimeter (cm)</td>
<td>2.54</td>
</tr>
<tr>
<td>inch (in)</td>
<td>meter (m)</td>
<td>0.0254</td>
</tr>
<tr>
<td>foot (ft)</td>
<td>meter (m)</td>
<td>0.3048</td>
</tr>
<tr>
<td>yard (yd)</td>
<td>meter (m)</td>
<td>0.9144</td>
</tr>
<tr>
<td>mile (mi)</td>
<td>kilometer (km)</td>
<td>1.6</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>square foot (sq. ft)</td>
<td>square meter (sq. m)</td>
<td>0.0929</td>
</tr>
<tr>
<td>square inch (sq. in)</td>
<td>square centimeter (sq. cm)</td>
<td>6.452</td>
</tr>
<tr>
<td>square inch (sq. in)</td>
<td>square meter (sq. m)</td>
<td>0.00064516</td>
</tr>
<tr>
<td>square yard (sq. yd)</td>
<td>square meter (sq. m)</td>
<td>0.8391</td>
</tr>
<tr>
<td>square mile (sq. mi)</td>
<td>square kilometer (sq. km)</td>
<td>2.6</td>
</tr>
<tr>
<td><strong>Volume:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cubic inch (cu in)</td>
<td>cubic centimeter (cu cm)</td>
<td>16.387064</td>
</tr>
<tr>
<td>cubic inch (cu in)</td>
<td>cubic meter (cu m)</td>
<td>0.0001639</td>
</tr>
<tr>
<td>cubic foot (cu ft)</td>
<td>cubic meter (cu m)</td>
<td>0.02831685</td>
</tr>
<tr>
<td>cubic yard (cu yd)</td>
<td>cubic meter (cu m)</td>
<td>0.7645549</td>
</tr>
<tr>
<td>gallon (gal) Can. liquid</td>
<td>liter</td>
<td>4.546</td>
</tr>
<tr>
<td>gallon (gal) U.S. liquid*</td>
<td>cubic meter (cu m)</td>
<td>0.004546</td>
</tr>
<tr>
<td>gallon (gal) U.S. liquid</td>
<td>liter</td>
<td>3.7854118</td>
</tr>
<tr>
<td>fluid ounce (fl oz)</td>
<td>milliliters (ml)</td>
<td>29.57353</td>
</tr>
<tr>
<td>fluid ounce (fl oz)</td>
<td>cubic meter (cu m)</td>
<td>0.00002957</td>
</tr>
<tr>
<td><strong>Force:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kip (1000 lb)</td>
<td>kilogram (kg)</td>
<td>453.6</td>
</tr>
<tr>
<td>kip (1000 lb)</td>
<td>Newton (N)</td>
<td>4,448.222</td>
</tr>
<tr>
<td>pound (lb)</td>
<td>kilogram (kg)</td>
<td>0.4535924</td>
</tr>
<tr>
<td>pound (lb)</td>
<td>Newton (N)</td>
<td>4.448222</td>
</tr>
<tr>
<td><strong>Stress or Pressure:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kip/sq. inch (ksi)</td>
<td>megapascal (MPa)</td>
<td>6.894757</td>
</tr>
<tr>
<td>kip/sq. inch (ksi)</td>
<td>kilogram/square centimeter (kg/sq. cm)</td>
<td>70.31</td>
</tr>
<tr>
<td>pound/sq. inch (psi)</td>
<td>kilogram/square centimeter (kg/sq. cm)</td>
<td>0.07031</td>
</tr>
<tr>
<td>pound/sq. inch (psi)</td>
<td>pascal (Pa) **</td>
<td>6,894.757</td>
</tr>
<tr>
<td>pound/sq. inch (psi)</td>
<td>megapascal (MPa)</td>
<td>0.00689476</td>
</tr>
<tr>
<td>pound/sq. foot (psf)</td>
<td>kilogram/square meter (kg/sq. m)</td>
<td>4.8824</td>
</tr>
<tr>
<td>pound/sq. foot (psf)</td>
<td>pascal (Pa)</td>
<td>47.88</td>
</tr>
</tbody>
</table>
To convert from | to | multiply by
--- | --- | ---
**Mass (weight):**
pound (lb) avoirdupois | kilogram (kg) | 0.4535924
ton, 2000 lb | kilogram (kg) | 907.1848
grain | kilogram (kg) | 0.0000648

**Mass (weight) per length:**
kip per linear foot (klf) | kilogram per meter (kg/m) | 0.001488
pound per linear foot (plf) | kilogram per meter (kg/m) | 1.488

**Moment:**
1 foot-pound (ft-lb) | Newton-meter (N-m) | 1.356

**Mass per volume (density):**
pound per cubic foot (pcf) | kilogram per cubic meter (kg/cu m) | 16.01846
pound per cubic yard | kilogram per cubic meter (kg/cu m) | 0.5933

**Velocity:**
mile per hour (mph) | kilometer per hour (km/hr) | 1.60934
mile per hour (mph) | kilometer per second (km/sec) | 0.44704

**Temperature:**
degree Fahrenheit (°F) | degree Celsius (°C) |
t°C = (t°F - 32)/1.8
degree Fahrenheit (°F) | degree Kelvin (°K) |
t°K = (t°F + 59.7)/1.8
degree Kelvin (°F) | degree Celsius (°C) |
t°C = (t°K - 32)/1.8

* One U.S. gallon equals 0.8327 Canadian gallon
** A pascal equals 1000 Newton per square meter

The prefixes and symbols below are commonly used to form names and symbols of the decimal multiples and sub-multiples of the SI units.

<table>
<thead>
<tr>
<th>Multiplication Factor</th>
<th>Prefix</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000,000,000 = 10⁹</td>
<td>giga</td>
<td>G</td>
</tr>
<tr>
<td>1,000,000 = 10⁶</td>
<td>mega</td>
<td>M</td>
</tr>
<tr>
<td>1,000 = 10³</td>
<td>kilo</td>
<td>k</td>
</tr>
<tr>
<td>0.01 = 10⁻²</td>
<td>centi</td>
<td>c</td>
</tr>
<tr>
<td>0.001 = 10⁻³</td>
<td>milli</td>
<td>m</td>
</tr>
<tr>
<td>0.000001 = 10⁻⁶</td>
<td>micro</td>
<td>μ</td>
</tr>
<tr>
<td>0.000000001 = 10⁻⁹</td>
<td>nano</td>
<td>n</td>
</tr>
</tbody>
</table>