



# **AISI STANDARD**

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

Supplement to AISI/COFS/PM-2001

Endorsed by:



#### **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. Specific references are included in the *Commentary*.

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.

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#### **PREFACE**

The American Iron and Steel Institute (AISI) Committee on Framing Standards (COFS) has developed this 2004 Supplement to the Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings, 2001 Edition [Supplement] to provide revisions and updates to the Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings, 2001 Edition [Prescriptive Method].

Also included in this document, as User Notes, are the *Errata to the Standard for Cold-Formed Steel Framing – Prescriptive Method for One and Two Family Dwellings* [*Errata*], dated September 29, 2004. User Notes are not part of the *Supplement*, but are provided as an aid to the reader. These *Errata* have also been incorporated in the 2<sup>nd</sup> Printing of the *Prescriptive Method*.

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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## **TABLE OF CONTENTS**

# 2004 SUPPLEMENT TO THE

# STANDARD FOR COLD-FORMED STEEL FRAMING – PRESCRIPTIVE METHOD FOR ONE AND TWO FAMILY DWELLINGS, 2001 EDITION

| DIS | SCLA    | AIMER   | ii |  |  |  |
|-----|---------|---|----|--|--|--|
|     |         | ICE   |    |  |  |  |
| AIS | SI CC   | OMMITTEE ON FRAMING STANDARDS                         | iv |  |  |  |
|     |         | CRIPTIVE METHODS SUBCOMMITTEE                         |    |  |  |  |
| Α.  | GENERAL |   |    |  |  |  |
|     |         | Limitations on Framing Members                        |    |  |  |  |
|     |         | A4.5 Hole Patching                                    |    |  |  |  |
| Ε.  | WA      | LL FRAMING  |    |  |  |  |
|     |         | Wall to Foundation or Floor Connection                |    |  |  |  |
|     | E3      | Minimum Stud Sizes                                    |    |  |  |  |
|     | E7      | Headers   |    |  |  |  |
|     |         | E7.3 Double L-Headers                                 |    |  |  |  |
|     | E13     | Braced Wall Design in High Wind Areas                 |    |  |  |  |
|     |         | E13.3 Connections of Walls in High Wind Areas         |    |  |  |  |
| F.  | RO      | OF FRAMING  | 5  |  |  |  |
|     |         | Ceiling Joists  |    |  |  |  |
|     |         | F2.4 Ceiling Joist Top Flange Bracing                 |    |  |  |  |
|     | F7      | Roof Framing Connections in High Wind Areas           |    |  |  |  |
|     |         | F7.2 Uplift Connection – Roof Rafter or Truss to Wall |    |  |  |  |
|     |         | F7.3 Ridge Strap Connection                           | 7  |  |  |  |
|     |         | <b>○</b> •  |    |  |  |  |



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# 2004 SUPPLEMENT TO THE STANDARD FOR COLD-FORMED STEEL FRAMING – PRESCRIPTIVE METHOD FOR ONE AND TWO FAMILY DWELLINGS, 2001 EDITION

#### A. GENERAL

#### A4 Limitations on Framing Members

(<u>User Note</u>: Revise the text in Section A4.5 on Hole Patching, as shown below.)

#### A4.5 Hole Patching

Web holes violating any of the requirements set forth in of Section A4.4 shall be patched with if the depth of the hole does not exceed 70% of the flat width of the web and the length of the hole measured along the web does not exceed 10 inches (254 mm) or the depth of the web, whichever is greater. The patch shall be a solid steel plate, stud section, or track section in accordance with Figures A4-3 or A4-4. The steel patch shall be of a minimum thickness as the receiving member and shall extend at least 1 inch (25.4 mm) beyond all edges of the hole. The steel patch shall be fastened to the web of the receiving member with No.8 screws spaced no greater than 1 inch (25.4 mm) center-to-center along the edges of the patch with minimum edge distance of 1/2 inch (12.7 mm).

*Structural members* shall be replaced or designed in accordance with accepted engineering practices when *web* holes exceed the following size limits:

- (a) The depth of the hole, measured across the *web*, exceeds 70% of the depth flat width of the *web*; and/or,
- (b) The length of the hole measured along the *web*, exceeds 10 inches (254 mm) or the depth of the *web*, whichever is greater.



#### E. WALL FRAMING

#### **E2** Wall to Foundation or Floor Connection

(<u>User Note</u>: Revise the text in Section E2 on Wall to Foundation or Floor Connection, add Figure E2-4, and revise the first row in Table E2-1 on Wall to Foundation or Floor Connection Requirements, as shown below.)

Structural walls shall be anchored to foundations or floors in accordance with Table E2-1 and Figures E2-1 through E2-3 E2-4.

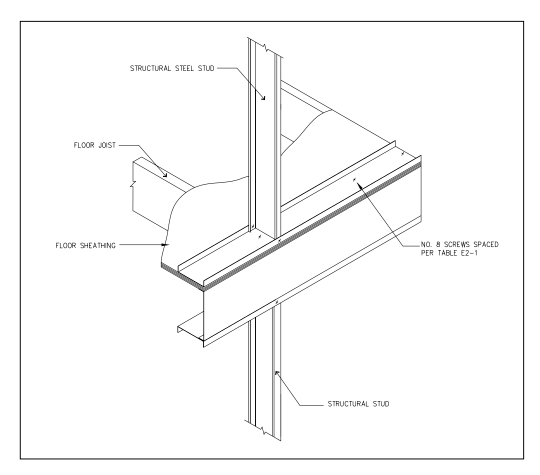


Figure E2-4 Wall to Floor Connection

Table E2-1
Wall to Foundation or Floor Connection Requirements<sup>1</sup>

| Framing   | Wind Speed (mph), Exposure, & Seismic Design Category <sup>2</sup> |                                |                                |                                  |                                  |                                  |
|---|--|--------------------------------|--------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Condition                                       | 85 A/B or<br>SDC <sup>3</sup> A,B,C                                | 90 A/B                         | 100 A/B<br>85 C                | 110 A/B<br>90 C                  | 100 C                            | < 110 C                          |
| Wall bottom<br>track to floor<br>joist or track | 1-No.8 screw at 12" o.c.   | 1-No.8<br>screw at 12"<br>o.c. | 1-No.8<br>screw at 12"<br>o.c. | 1 - No.8<br>screw at 12"<br>o.c. | 2 - No.8<br>screw at 12"<br>o.c. | 2 - No.8<br>screw at 12"<br>o.c. |

(<u>User Note</u>: Table E2-1 continues unchanged.)



#### E3 Minimum Stud Sizes

(<u>User Note - Errata</u>: In Tables E3-1a, E3-2a, E3-3a, E3-4a, E3-5a, E3-6a, E3-7a, E3-8a, E3-9a and E3-10a, for the case of wind exposure C, 350S162 member size, 24-inch spacing and 8-foot stud length, reverse the values for 120 mph and 130 mph wind speeds.)

(<u>User Note - Errata</u>: In Table E3-4b, for the case of 130 mph wind speed exposure C, 350S162 member size, 24-inch spacing, 8-foot stud and 20 psf snow load, change the value from "543" to "54".)

#### E7 Headers

(<u>User Note</u>: Revise the text in Section E7.3 on Double L-Headers and replace Figure E7-3, as shown below.)

#### E7.3 Double L-Headers

Double L-headers shall be constructed in accordance with Figure E7-3 and Tables E7-10 through E7-23. An L-header consists of a cold-formed steel angle with one short leg lapping over the top *track* of the wall and one leg extending down the side of the wall above window or door openings as shown in Figure E7-3. Each angle is fastened to top *track* above an opening with No.8 screws spaced at 12 inches (305 mm) on center. The "L" angle is placed on both sides of the wall opening to form a double angle L-shaped *header* (double L-header). The long leg of the L-header angle shall be attached to each king and cripple stud(s) and a minimum of one king stud at each end with one No.8 screw at top and bottom.

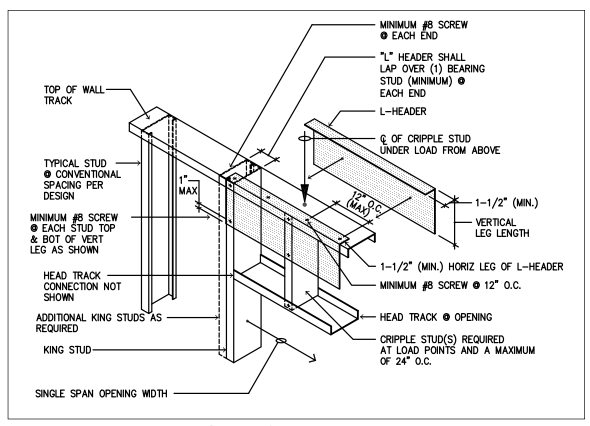


Figure E7-3 Double L-Header



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

(*User Note*: Add Section E13.3.3 on Header Uplift Connections and add Figure E13-1, as shown below.)

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

#### **E13.3.3Header Uplift Connections**

When it is necessary to make an uplift strap connection to a back-to-back header the header beam shall be reinforced as shown in Figure E13-1. Uplift straps shall be installed on both sides of a back-to-back header beam (inside and outside of the wall) when the header is supporting loads from the roof and ceiling only.

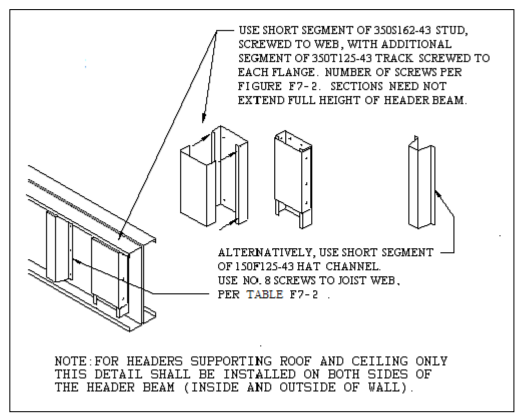


Figure E13-1 Back-to-Back Header Beam Reinforcement for Uplift Strap Connection



#### F. ROOF FRAMING

#### F2 Ceiling Joists

(<u>User Note</u>: Revise Section F2.4 on Ceiling Joist Top Flange Bracing and add Figures F2-5 and F2-6, as shown below.)

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

The top *flanges* of *ceiling joists* shall be laterally braced as required by Tables F2-1 through F2-8, with a minimum:

- 1. 33 mil (0.84 mm) *C-shaped* member in accordance with Figure F2-5, or
- 2. 33 mil (0.84 mm) track section in accordance with Figure F2-5, or
- 3. 33 mil (0.84 mm) hat section in accordance with Figure F2-5, or
- 4. 54 mil (1.37 mm) 1-1/2" cold-rolled channel section in accordance with Figure F2-5, or
- 5. 1-1/2 inch x 33 mil (38 mm x 0.84 mm) continuous steel *strap* in accordance with Figure F2-6.

Lateral *bracing* shall be installed perpendicular to the *ceiling joists* and shall be fastened to the top *flange* of each joist with one No.8 screw. *Blocking* shall be installed between joists inline with *strap bracing* at the termination of all *straps* and at a maximum spacing of 12 feet (3.66 m) measured perpendicular to the joists. Lateral *bracing* shall be fastened to *blocking* with two No.8 screws. <u>Ends of lateral *bracing shall be attached to blocking* or anchored to a stable building component with two No.8 screws.</u>

Exception: When *strap bracing* and 3.5" (88.9 mm) ceiling *joists* are used, *strap bracing* shall be fastened to *blocking* with three No.8 screws and ends of the *strap bracing* shall be attached to *blocking* or anchored to a stable building component with three No.8 screws.

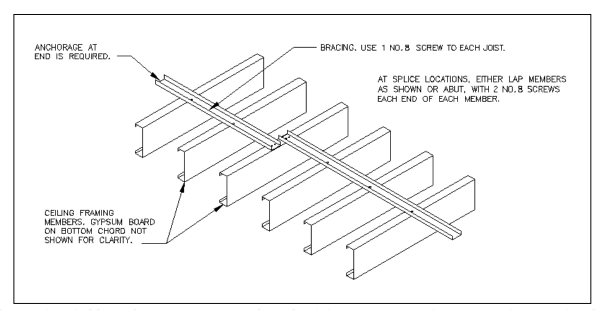


Figure F2-5 Ceiling Joist Top Flange Bracing with C-Shape, Track or Cold-Rolled Channel Section



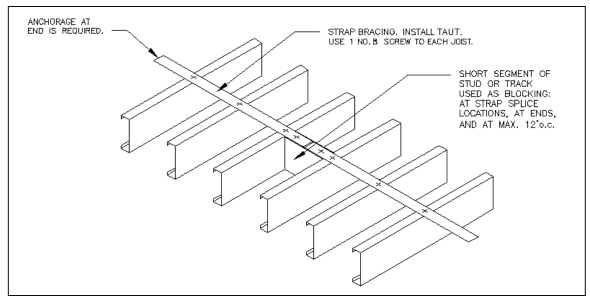


Figure F2-6 Ceiling Joist Top Flange Bracing with Continuous Steel Strap and Blocking

#### F7 Roof Framing Connections in High Wind Areas

(<u>User Note - Errata</u>: In Table F7-1, for the case of 130 mph basic wind speed, exposure C, 24-inch framing spacing and 28-foot roof span, change the value from "9130" to "913".)

(<u>User Note</u>: Revise Section F7.3 on Ridge Strap Connection, as shown below.)

#### F7.2 Uplift Connection – Roof Rafter or Truss to Wall

# Table F7-1 Required Uplift Capacity Roof Truss or Rafter to Wall

|                                |         | Basic Wind Speed (mph) |   |     |  |
|--------------------------------|---------|------------------------|---|-----|--|
| EXPOSI                         | JRE A/B | 130                    |   |     |  |
| EXPOS                          | SURE C  | 110                    | 120   | 130 |  |
| Framing Roof Span Require (ft) |         | Required               | equired Connection Capacity <sup>1,2</sup><br>(lbs) |     |  |
|                                | 24      | 245                    | 336   | 435 |  |

|    | 40 | 643 | 881  | 1144 |
|----|----|-----|------|------|
|    | 24 | 413 | 671  | 868  |
|    | 28 | 557 | 763  | 9130 |
| 24 | 32 | 624 | 855  | 1130 |
|    | 36 | 691 | 947  | 1230 |
|    | 40 | 804 | 1101 | 1430 |

**←** 913



#### F7.3 Ridge Strap Connection

Roof rafters shall be provided with a connection at the *ridge* line to transfer tension loads. The *ridge* connection shall be capable of resisting the unit loads listed in Table F7-3 multiplied by the appropriate spacing multiplier. Alternatively, a 1-1/4 inch (32 mm) by 33 mil (0.84 mm) steel *ridge strap* shall be provided with minimum No.8 screws on each end of the *strap* as required in Table F7-3. The number of screws shall be increased to account for the spacing multipliers shown in the table. The size of the *ridge strap* shall be in accordance with Table F7-4.

