



American Iron and Steel Institute

North American Standards for Cold-Formed Steel Framing

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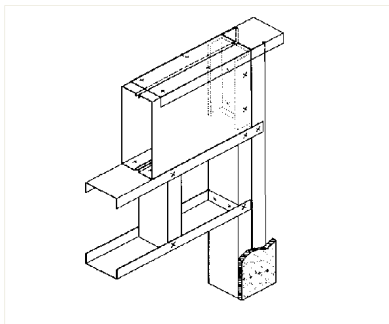
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COFS Mission

- To eliminate regulatory barriers and increase the reliability and cost competitiveness of cold-formed steel framing in residential and light commercial building construction through improved design and installation standards.

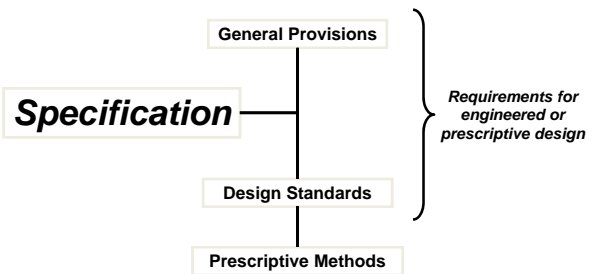
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Member versus System Design



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AISI Standards Hierarchy



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Framing Standards

www.aisistandards.org

- Existing Standards:
 - AISI S200: General Provisions *
 - AISI S201: Product Standard *
 - AISI S202: Code of Standard Practice
 - AISI S210: Floor and Roof System Design *
 - AISI S211: Wall Stud Design *
 - AISI S212: Header Design *
 - AISI S213: Lateral Design *
 - AISI S214: Truss Design *
 - AISI S230: Prescriptive Method for One and Two Family Dwellings

* North American Standard

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AISI Framing Standards

- General:
 - AISI S200: General Provisions
 - AISI S201: Product Standard
 - AISI S202: Code of Standard Practice
- Design Standards:
 - AISI S210: Floor and Roof System Design
 - AISI S211: Wall Stud Design
 - AISI S212: Header Design
 - AISI S213: Lateral Design
 - AISI S214: Truss Design
- Prescriptive Methods:
 - AISI S230: Prescriptive Method for One and Two Family Dwellings

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AISI S200: General Provisions



- A. GENERAL
- B. MEMBER DESIGN
- C. INSTALLATION
- D. CONNECTIONS
- E. MISCELLANEOUS

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Member Design

- Member design is to be in accordance with AISI S100: Specification
- Members shall be in good condition
- Damaged members to be replaced/repared
- Not permitted without approved design:
 - Web holes
 - Cutting or notching of flanges or lips
 - Splicing

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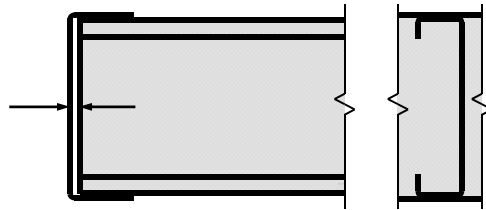
Installation Tolerances

- Foundation:
 - Uniform bearing surface with maximum 1/4" gap between the track and foundation
- Ground Contact:
 - Avoid direct contact with the ground and provide sufficient height above ground
- Framing:
 - Install plumb and level, spacing not to exceed span capacity of sheathing, bearing requirements

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Installation Tolerances

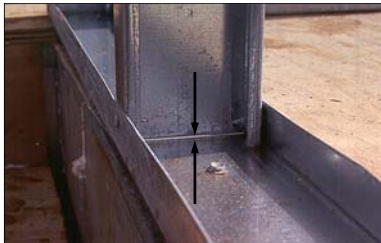
- Floor joist web must not be in contact with rim joist web to prevent squeaks



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Installation Tolerances

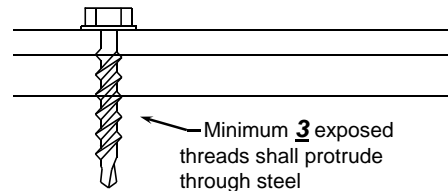
- Wall stud must be seated in track with maximum gap of 1/8"



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Screw Connections

- Installation:
 - Minimum of **3** exposed threads
 - No permanent separation between plies



Minimum **3** exposed threads shall protrude through steel

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Screw Connections

- Stripped Screws:
 - Stripped screw fasteners in direct tension are considered ineffective
 - Stripped screw fasteners in shear may be considered effective (not more than 25% of the total number considered effective)

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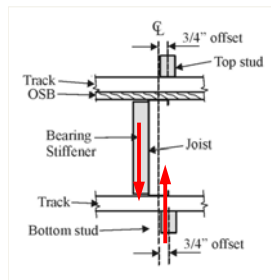
Screw Connections

- Spacing:
 - Provides for an allowance if the spacing is less than **3 times** screw diameter, as specified by AISI S100: Specification
 - If spacing is greater than **2 times** screw diameter, screws can be considered **80%** effective

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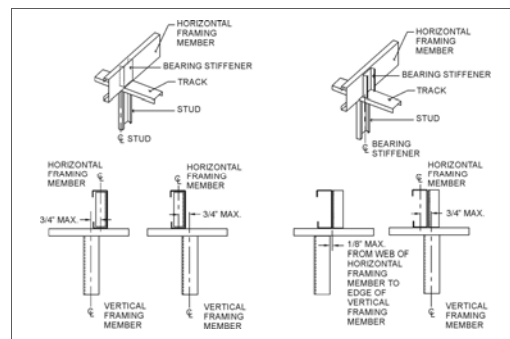
In-Line Framing

- No restriction existed that specifically addresses the case where the bearing stiffener is attached to the back side of the floor joist



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In-Line Framing



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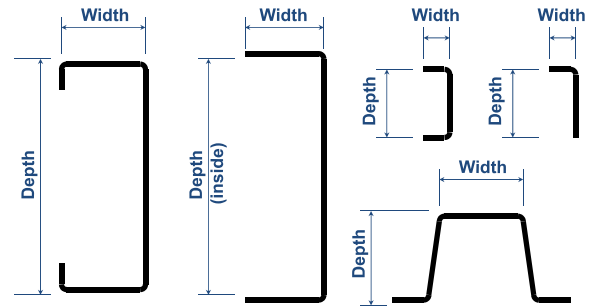
AISI S201: Product Data



- A. GENERAL
- B. MATERIALS
- C. PRODUCTS
- D. QUALITY ASSURANCE

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Shapes



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Shapes

- S = C-shaped stud or joist
- T = Track
- U = Cold rolled channel
- F = Furring (hat) channel
- L = Angle or L-header

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Product Designator

600 S 162 - 54

2 or 3 digit numeral indicating base metal thickness in 1/1000 inch (mils) (0.054")

3 digit numeral indicating flange width in 1/100 inches (1-5/8"), followed by a dash

Letter indicating the type of product (C-shape section)

3 or 4 digit numeral indicating web depth in 1/100 inches (6")

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AISI S202: Code of Standard Practice



- A. GENERAL
- B. CLASSIFICATION OF MATERIALS
- C. CONTRACT DOCUMENTS
- D. INSTALLATION DRAWINGS
- E. MATERIALS
- F. INSTALLATION
- G. QUALITY CONTROL
- H. CONTRACTUAL RELATIONS

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Scope

- Defines and sets forth accepted norms of good practice for fabrication and installation of cold-formed steel structural framing
- Supplement to legal building regulation
- Would be used unless differing instructions in the contract documents
- Voluntary document

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Example



- Responsibilities for field modifications and repairs must be clearly defined and communicated

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AISI S210: Floor and Roof System Design

- Load Combinations
- Member Design:
 - Discretely Braced Design
 - Continuously Braced Design
- Connection Design:
 - Bearing Stiffeners
- Bracing Design

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Member Design

- Discretely braced design:
 - Neglect attached sheathings
 - Discrete braces provided along member length
- Continuously braced design:
 - Sheathing or deck attached to compression side
 - Continuous or discrete bracing attached to tension side

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Bracing Design

- Provides a “prescriptive” approach for compression side bracing:
 - 3/8 inch wood structural sheathing or 9/16” x 0.0269” thickness steel deck
 - attached with No. 8 screws at 12 inches o.c.
- Adapts requirements for tension side bracing from AISI S100 (Specification) requirements for members where neither flange is attached to sheathing

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AISI S211: Wall Stud Design

- Load Combinations
- Sheathing Braced Design
- Stud-to-Track Connection
- Deflection Track Connection

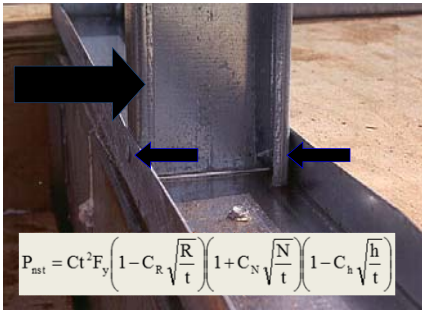
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Wall Stud Design

- All-steel design:
 - Neglect attached sheathings
- Sheathing braced design:
 - Sheathing attached to flanges

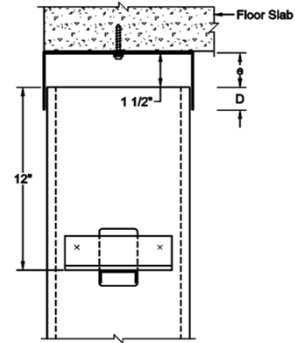
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Stud-to-Track Connection



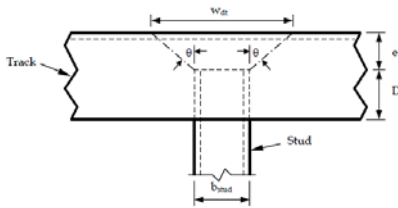
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Single Deflection Track



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Deflection Track Connection



$$w_{dt} = 0.11(\alpha^2)(e^{0.5}/t^{1.5}) + 5.5\alpha \leq S$$

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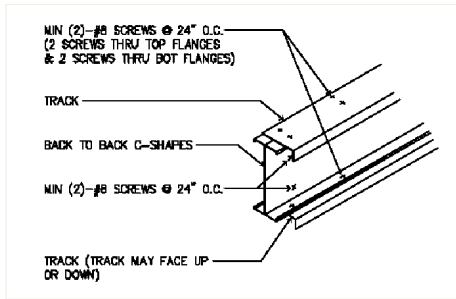
AISI S212: Header Design



- A. GENERAL
- B. DESIGN
- C. INSTALLATION

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Back-to-Back Headers



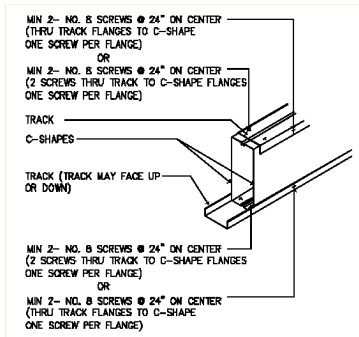
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Back-to-Back Headers

- Moment Capacity:
 - Specification C3.1.1 for C-sections alone
- Shear and Web Crippling Capacity:
 - Shear Capacity C3.2
 - Web Crippling Capacity:
 - Specification C3.4 for I-sections
- Bending and Web Crippling:
 - Specification C3.5 for I-sections

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Box Headers



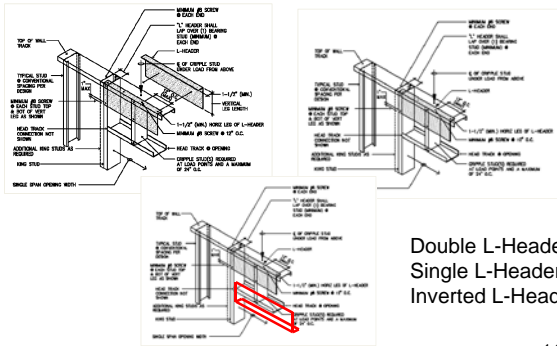
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Box Headers

- Moment Capacity:
 - Specification C3.1.1 for C-sections alone
- Shear Capacity:
 - Specification C3.2
- Web Crippling Capacity:
 - Specification C3.4 for single-web sections
 - Modification is permitted to recognize presence of the track

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L-Headers



Double L-Header
Single L-Header
Inverted L-Header

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AISI S213: Lateral Design

- Type 1 Shear Walls
- Type 2 Shear Walls
- Diagonal Strap Bracing
- Wall Anchorage
- Diaphragms



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Type 1 Shear Walls

TABLE C2.1-1
NOMINAL SHEAR STRENGTH (PL) FOR WIND LOADS
FOR SHEAR WALLS^{1,2,3,4}
(Pounds Per Foot)

Assembly Description	Max. Aspect Ratio (h/w)	Fastener Spacing at Panel Edges ⁵ (inches)			
		6	4	3	2
1 1/2" Structural 1 sheathing (4-ply), one side	2:1	1065	-	-	-
7/16" nailed sheathing (OSB), one side oriented perpendicular to framing	2:1	910	1410	1735	1910
7/16" nailed sheathing (OSB), one side oriented parallel to framing	2:1	1020	-	-	-
7/16" nailed sheathing (OSB), one side	2:1 ¹	-	1025	1425	1825
0.018" steel sheet, one side	2:1	465	-	-	-
0.027" steel sheet, one side	2:1 ¹	-	1000	1065	1170

TABLE C2.1-2
NOMINAL SHEAR STRENGTH (PL) FOR WIND AND SEISMIC LOADS
FOR SHEAR WALLS FASTENED WITH DIMENSIONED^{1,2,3,4}
(Pounds Per Foot)

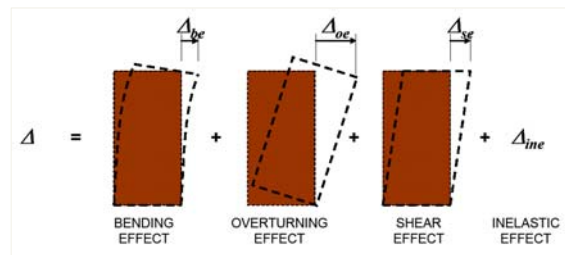
Wall Construction	Max. Aspect Ratio (h/w)	Orientation	Some Spacing (inches s.c.)	Nominal Shear Strength (lb/ft)
1/2" gypsum board on one side of wall with max. 24" o.c.	2:1	Opposite lateral loading perpendicular to framing with studs blocking behind the horizontal joist and with solid blocking between the first face and studs to appear vertically with all edges attached to framing members	7	290
			8	425
			4	295
			6	230

TABLE C2.1-3
NOMINAL SHEAR STRENGTH (PL) FOR SEISMIC LOADS FOR SHEAR WALLS^{1,2,3,4,5,6}
(Pounds Per Foot)

Assembly Description	Max. Aspect Ratio (h/w)	Fastener Spacing at Panel Edges ⁵ (inches)				Designation Thickness ^{6a} of Stud and Track (inches)	Required Sheathing Screw Size
		6	4	3	2		
1 1/2" Structural 1 sheathing (4-ply), one side	2:1	780	990	-	-	23 or 43	8
	2:1	1000	1300	1775	2100	43 or 54	8
	2:1	700	915	-	-	33	8
7/16" OSB, one side	2:1	1025	1545	1845	2050	43 or 54	8
	2:1	840	1410	1760	2050	54	8
	2:1	1230	1845	2310	3000	68	10
0.018" steel sheet, one side	2:1	390	-	-	-	33 (max.)	8
0.027" steel sheet, one side	4:1	-	1000	1065	1170	33 (max.)	8

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Type 1 Shear Walls



$$\delta = \frac{8vh^3}{E_s A_s b} + \omega_1 \omega_2 \frac{vh}{\rho G t_{sheathing}} + \omega_1^{5/4} \omega_2 \omega_3 \omega_4 \left(\frac{v}{\beta} \right)^2 + \delta_a$$

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Type 2 Shear Walls

Table C3.2-1
SHEAR RESISTANCE ADJUSTMENT FACTOR, C_e

Wall Height (h)	Maximum Opening Height Ratio ¹ and Height				
	h/3	h/2	2h/3	5h/6	h
8'-0" (2440 mm)	2'-6" (810 mm)	4'-0" (1220 mm)	5'-4" (1630 mm)	6'-6" (2030 mm)	8'-0" (2440 mm)
10'-0" (3050 mm)	3'-4" (1020 mm)	5'-0" (1530 mm)	6'-8" (2030 mm)	8'-4" (2540 mm)	10'-0" (3050 mm)
Percent Full-Height Sheathing ²	Shear Resistance Adjustment Factor				
10%	1.00	0.69	0.53	0.43	0.36
20%	1.00	0.71	0.56	0.45	0.38
30%	1.00	0.74	0.59	0.49	0.42
40%	1.00	0.77	0.63	0.53	0.45
50%	1.00	0.80	0.67	0.57	0.50
60%	1.00	0.83	0.71	0.63	0.56
70%	1.00	0.87	0.77	0.69	0.63
80%	1.00	0.91	0.83	0.77	0.71
90%	1.00	0.95	0.91	0.87	0.83
100%	1.00	1.00	1.00	1.00	1.00

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Diaphragms

- Design Values for Wood Structural Panel Sheathing
- Design Deflections

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AISI S214: Truss Design



- A. GENERAL
- B. DESIGN RESPONSIBILITIES
- C. Reserved
- D. TRUSS DESIGN
- E. QUALITY CRITERIA
- F. TRUSS INSTALLATION
- G. TEST METHODS

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Confirmatory Truss Test



Top Chord Supported

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AISI S230: Prescriptive Method



- A. GENERAL
- B. CONNECTIONS
- C. FOUNDATION
- D. FLOOR FRAMING
- E. WALL FRAMING
- F. ROOF FRAMING

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Tables and Details

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Table B3.1a
24 Foot Wide Building Supporting Roof and Ceiling Only^{1,2,3}
F_y = 33 ksi

Wind Speed Exp. A/B	Member Size	Stud Spacing (inch)	Minimum Stud Thickness					
			8-Foot Studs			9-Foot Studs		
			Ground Snow Load (psf)					
85 mph	900S102	10	10	10	10	10	10	
		24	10	10	10	10	10	
90 mph	900S102	10	10	10	10	10	10	
		24	10	10	10	10	10	
100 mph	900S102	10	10	10	10	10	10	
		24	10	10	10	10	10	
110 mph	900S102	10	10	10	10	10	10	
		24	10	10	10	10	10	

Figure D2.3 Floor to Foundation Connection

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Available AISI Design Aids <https://shop.steel.org/c/34/steel-framing-alliance>

- AISI D100, Cold-Formed Steel Design Manual
- AISI D110, Cold-Formed Steel Framing Design Guide
- AISI D111, Cold-Formed Steel Purlin Roof Framing Systems (being updated)
- AISI D112, Brick Veneer Cold-Formed Steel Framing Design Guide
- AISI D113, Design Guide for Cold-Formed Steel Framed Shear Wall Assemblies (being updated)



40 Existing Technical Notes

<http://www.cfsei.org/technical-publications>

- D001-13, Durability of CFS Framing Members
- D100-13, Corrosion Protection of Fasteners
- D200-12, Corrosion Protection for CFS Framing in Coastal Areas
- F100-09, Design of Clip Angle Bearing Stiffeners
- F101-12, Screws for Attachment of Steel-To-Wood and Wood-Steel
- F102-11, Screw Fastener Selection
- F140-10, Welding CFS
- F300-09, Pneumatically Driven Pins for Wood-Based Panel Attachment
- F501-11, CFS Truss to Bearing Connections
- F701-12, Evaluation of Screw Strength Capacity
- G000-08, CFS Design Software
- G100-07, Using Chapter F of the NA Specification for the Design of CFS Structural Members
- G101-08, Design Aids & Examples for Distortional Buckling
- G102-09, Designing CFS using the Direct Strength Method
- G103-11a, Tabulated Local and Distortional Elastic Buckling Solutions for Standard Shapes
- G104-14, Welded Boxed-Beam Design
- G200-15, Chase the Loads - Load Path Considerations for CFS Light-Frame Construction
- G500-11, Guidelines for Inspecting CFS Structural Framing in Low Rise Buildings
- G800-12, ASTM Standards for CFS
- G801-13, ASTM A1003 - No Cause for Rejection
- G802-13, AISI Section A2.2 - Other Steels
- G900-15, Design Methodology for Hole Reinforcement of CFS Bending Members
- J100-11, CFS Floor Joists
- L001-10, Design of Diagonal Strap Bracing Lateral Force Resisting Systems for the 2006 IBC
- L200-09, Roof Framing Anchorage Forces: MWFRS or C&C
- L202-12, Diaphragm Design with Pneumatically Driven Pins
- L300-09, Design of End Posts for Diaphragm Shear Walls
- S100-16, Antiterrorism Design Requirements for CFS Framing
- T001-09, Fire and Acoustic-Rated Assemblies for Multi-Unit Structures
- T100-12, Fire-Rated Assemblies for CFS Construction
- W100-08a, Single Slip Track Design
- W101-09, Common Design Issues for Deflection Track
- W102-12, Introduction to Curtain Wall Design Using CFS
- W103-11, Design of By-Pass Slip Connectors in CFS Construction
- W104-10, Top Track Load Distribution Members
- W105-13, Design of Nonstructural Members
- W106-16, Design for Splicing of CFS Wall Studs
- W200-09, Header Design
- W400-16, Mechanical Bridging and Bridging Anchorage of Axially Loaded CFS Studs
- W500-12, Construction Bracing for Walls

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MCA METAL CONSTRUCTION ASSOCIATION

CCFSS

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QUESTIONS?