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AISI DESIGN TOOL

Design Flowchart for Using the 2007 Edition of the North American Cold-Formed Steel Specification and the 2008 Edition of the AISI Cold-Formed Steel Design Manual

2009

The material contained herein has been developed by the American Iron and Steel Institute Committee on Specifications. The organization and the Committee have made a diligent effort to present accurate, reliable, and useful information on cold-formed steel design. The Committees acknowledge and are 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 and the continuing development of new technology, this material may eventually become dated. It is anticipated that future editions of this flowchart will update this material as new information becomes available, but this cannot be guaranteed.

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Design Flowchart for Using the 2007 Edition of the North American Specification and the 2008 Edition of the AISI Cold-Formed Steel Design Manual

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Overview of North American Specification for the Design of Cold-Formed Steel Structural Members, 2007 Edition

The 2007 edition of the *North American Specification for the Design of Cold-Formed Steel structural Members* has been accepted in the US by ANSI as the American National Standard, accepted in Canada by Canadian Standard Associations, and indorsed by CANACERO in Mexico. The design provisions that are applicable to all three countries are included in Chapters A to G, and Appendices 1 and 2. The provisions applicable to individual country are included in Appendices A (for US and Mexico) and B (for Canada). Table 1 below summaries the contents included in each chapter and appendix. As compared to the 2001 edition of the *North American Cold-Formed Steel Specification*, the major changes are summaries in the Preface of the 2007 *Specification* or in the Technical Bulletin, Volume 16, Number 2, in Fall 2007, published by Wei-Wen Yu Center for Cold-Formed Steel Structures.

litie/	Content
Applicable to	
Chapter A,	Provides general design considerations with the following major sections:
General Provisions /	A1, Scope, Applicability, and Definitions
Applicable to all three	A2, Material
countries (except those	A3, Loads
noted by "☜")	A4, Allowable Strength Design
	A5, Load and Resistance Factor Design
	A6, Limit States Design
	A7, Yield Stress and Strength Increase from Cold Work of Forming
	A8, Serviceability
	A9, Referenced Documents
Chapter B,	Determines effective width of an element (segment) with consideration of
Elements /	the element's edge support conditions (edge stiffened or unstiffened),
Applicable to all three	stress magnitude, and variation. Once the effective elements are
countries (except those	determined, the effective section properties (A_e, S_e, I_e) can be calculated.
noted by "☜")	The major sections included in this chapter are
	B1, Dimension Limits and Considerations
	B2, Effective Widths of Stiffened Elements
	B3, Effective Widths of Unstiffened Elements
	B4, Effective Widths of Uniformly Compressed Elements with a
	Simple Lip Edge Stiffener
	B5, Effective Widths of Stiffened Elements with Single or Multiple
	Intermediate Stiffeners or Edge Stiffened Elements with
	Intermediate Stiffener(s)

 Table 1, Summary of the North American Cold-Formed Steel Specification, 2007 Edition

Continue

Chapter C,	Determines the member strengths, provides corresponding safety and
Members /	resistance factors, and supplies interaction checks. The major sections
Applicable to all three	included in this chapter are
countries (except those	C1 Properties of Sections
	C2 Tansian Mambars
noted by	C2. Flowersh Monthers
	C3, Flexural Members
	C3.1, Bending
	C3.2, Shear
	C3.3, Combined Bending and Shear
	C3.4, Web Crippling
	C3.5, Combined Bending and Web Crippling
	C3.6 Combined Bending and Torsional Loading
	C3.7, Stiffeners
	C4, Concentrically Loaded Compression Members
	C4.1, Nominal Strength for Yielding, Flexural, Flexural-Torsionl
	and Torsional Buckling
	C4.2. Distortional Buckling Strength [Resistance]
	C5 Combined Axial Load and Bending
	co, comonica Aviar Load and Denaing
Chapter D	Provides factorer spacing and strength requirements for huilt-up sections
Structural Assomblies	general lateral bracing requirements and provisions for cold formed steel
and Systems /	general lateral bracing requirements, and provisions for cold-formed steer
Applicable to all three	D1 Built Lip Costions
Applicable to all three	D1, built-op Sections
countries (except those	D2, Mixed Systems
noted by "☜")	D3, Lateral and Stability Bracing
	D4, Cold-Formed Steel Light-Frame Construction
	D5, Floor, Root or Wall Steel Diaphragm Construction
	D6, Metal Root and Wall Systems
<u>Charatan F</u>	Describes design manifestory (consolided helts described as marking The
Chapter E,	Provides design provisions for weided, bolted, screwed connections. The
Connections and Joints /	chapter includes the following major sections:
Applicable to all three	E1, General Provisions
countries (except those	E2, Welded Connections
noted by "🐨")	E3, Bolted Connections
	E4, Screw Connections
	E5, Rupture
	E6, Connections to Other Materials
Chapter F,	Provides means of determining structural performance through testing.
Tests and Special Cases /	The chapter provides statistic data and methodology for determining a
Applicable to all three	resistance factor for different type of components. The major sections
countries	included are
	F1, Tests for Determining Structural Performance
	F2, Tests for Confirming Structural Performance
	F3, Tests for Determining Mechanical Properties
Chapter G,	Provides design provisions for members subjected to cyclic loading
Design of Cold-Formed	(fatigue). The major sections include
Steel Structural Members	G1, General
and Connections for	G2, Calculation of Maximum Stresses and Stress Ranges
Cyclic Loading (Fatigue)	G3, Design Stress Range
/ Applicable to all three	G4, Bolts and Threaded Parts
countries	G5, Special Fabrication Requirements

Appendix 1, Design of Cold-Formed Steel Structural Members Using Direct Strength Method / Applicable to all three countries	Provides an alternative procedure for determining the strength and the stiffness of cold-formed steel members and also for members with configurations not covered by the current <i>Specification</i> Chapters A to G. The major sections include: 1.1, General Provisions 1.1.1, Applicability 1.1.2, Elastic Buckling 1.1.3, Serviceability Determination 1.2, Members 1.2.1, Column Design 1.2.2, Beam Design
Appendix 2, Second- Order Analysis/ Applicable to all three countries	Provides an alternative procedure for considering the second order effect in members subjected to compression and bending. Major sections include: 2.1, General Requirements 2.2, Design and Analysis Constraint 2.2.1, General 2.2.2, Types of Analysis 2.2.3, Reduced Axial and Flexural Stiffnesses 2.2.4, Notional Loads
Appendix A / Applicable to the US and Mexico only	Includes design provisions applicable only to the United States and Mexico.
Appendix B / Applicable to Canada only	Includes design provisions applicable only to Canada

Overview of AISI Cold-Formed Steel Design Manual, 2008 Edition

To help users better understand and fully utilize the 2007 edition of the *North American Specification,* AISI has published the *Cold-Formed Steel Design Manual,* 2008 edition. The *Cold-Formed Steel Design Manual* includes six major parts. The materials included in each part are summarized in Table II below.

Title	Content
Part I- Dimensions	This part provides summary of the scope and principal tensile properties of ASTM
and Properties	material specifications referenced in the <i>Specification</i> , gross section properties C, Z,
	angle and hat sections, formulas and examples for determining the gross section
	properties. The major sections included are
	1, Steels – Availability and Properties
	2, Representative Cold Formed Steel Sections (include SSMA sections and
	representative cold-formed steel sections)
	3, Calculation of Section Properties (17 examples are included)
Part II – Beam	The part provides tables and charts for cold-formed steel beam effective section
Design	properties, nominal strengths, and examples. The major sections included are:
	1, Bending
	1.1 Notes on the Tables
	1.2 Beam Property Tables (Nominal shear strength, V _n , and bending
	strength of braced beams, M_{nxo} , effective section modulus, S_{e} , and
	effective moment of inertia for calculating deflection, I _e)
	1.3 Distortional Buckling Flexural Strength Tables (Critical unbraced
	length, L _{cr} ; Stiffness, $k_{\phi fe'} \ \widetilde{k}_{\phi fg}$, $k_{\phi we'} \ \widetilde{k}_{\phi wg}$; F _d / β ; and M _n (β =1))
	1.4 Calculation of L _u
	1.5 Notes on Charts
	1.6 Beam Charts (C- and Z- section members nominal bending strength with respect to unbraced length)
	2 Combined Bending and Shear (Tables are provided for SSMA and
	representative sections)
	3. Web Crippling (Web crippling strengths under different loading conditions
	and bearing lengths)
	4. Example Problems
	II-1,Four Span Continuous C-Purlin Attached to Through Fastened Roof-
	II-2 Four Span Continuous Z-Purlin Attached to Through Fastened Roof-
	ASD
	II-3, C-Section Without Lips Braced at Mid-Span
	II-4, Distortional Buckling of C-section
	II-5, C-Section Without Lips in Week Axis Bending
	II-6, Fully Braced Hat Section
	II-7, Tubular Section - Round
	II-8, Tubular Section – Rectangular
	II-9, C-Section with Openings
	II-10, C-Section with Combined Bending and Torsional Loading
	II-11, Web Crippling
	II-12, Web-Stiffened C-Section by the Direct Strength Method – Flexure

Table II, Summary of AISI Cold-Formed Steel Design Manual, 2008 Edition

Part III - Column	This part provides tables of braced column strengths, unbraced column strengths
Design	and design examples. The major sections include:
2001611	1. Concentrically Loaded Columns
	1.1. Notes on the Tables
	1.2. Nominal Axial Strength Tables – Braced Columns
	1.3. Distortional Buckling Axial Strength Tables (Critical unbraced length.
	$I : \text{Stiffness } k_{1} \in \tilde{k}_{2} \in \tilde{k}_{3} := \text{Stiffness } k_{1} \in \tilde{k}_{2} := \tilde{k}_{1} := \tilde{k}_{2} := \tilde{k}_$
	1.2 Nominal Asial Strongth Tables Unbrased Columns
	2. Example Problems
	2, Example Froblems
	III-1, braced C-Section with Lips – bending and Compression
	III-2, C-Section With Lips with Holes – Compression
	III-5, C-Section Subject to Distortional buckling - Compression
	III-4, Unbraced Equal Leg Angle With Lips – Compression
	III-5, Tubular Section – Round – Dending and Compression
	III-6, Stiffened Z-Section with One Flange Inrough Fastened to Deck or
	Sheatning - Compression
	Roof - Compression
	III-8 Hat Section – Bending and Compression
	III-9 I Section – Built-Up from Channels
	III-10 Square HSS Section – Bending and Compression
	III-11 Frame Design by Second Order Analysis
	III-12 Web-Stiffened C-Section by the Direct Strength Method –
	Compression
Part IV –	This part provides tables for connection design. Major sections include:
Connection Design	1. Welds
	1.1. Notes on the Tables
	1.2, Welded Connection Design Tables
	Fillet Welds - Shear of Sheet
	Resistance ("Spot") - Welds Shear Strength
	Arc Spot Welds - Shear of Sheet(s) Welded to a Thicker Supporting
	Member
	Arc Spot Welds - Shear of Sheet Welded to an Identical Sheet
	Arc Spot Welds - Tension
	2, Bolts
	2.1, Notes of the Tables
	2.2, Bolted Connection Design Tables
	Bolts - Tension
	Bolts - Shear
	Bolts - Bearing on Inside Sheet of Double Shear Connections - Bolt
	Hole Deformation Not Considered
	Bolts - Bearing on Outside Sheets of Connections With Washers on
	Both Sides – Bolt Hole Deformation Not Considered
	Bolts - Bearing on Outside Sheets of Connections Without Washers on
	Both Sides – Bolt Hole Deformation No Considered
	3, Screws
	3.1, Notes and Tables
	3.2, Screwed Connection Design Tables
	Screws - Shear of Sheet (F_u = 45 ksi) Representative Thickness
	Screws - Shear of Sheet $(F_u = 65 \text{ ksi})$ Representative Thickness
	Screws - Shear of Sheet (F _u = 45 ksi) SSMA Design Thickness

	Screws - Shear of Sheet (F_u = 65 ksi) SSMA Design Thickness
	Screws - Pull-Out (F_{11} = 45 ksi) Representative Thickness
	Screws - Pull-Out ($F_{11} = 65$ ksi) Representative Thickness
	Screws - Pull-Out ($F_{rr} = 45$ ksi) SSMA Design Thickness
	Scrows Pull Out (F = 65 kgi) SSMA Design Thickness
	$U_{\rm res}$ U_{\rm
	Hex Head Screws - Pull-Over ($F_u = 45 \text{ ksi}$) Representative Thickness
	Hex Head Screws - Pull-Over ($F_u = 65$ ksi) Representative Thickness
	Hex Head Screws - Pull-Over (F _u = 45 ksi) SSMA Design Thickness
	Hex Head Screws - Pull-Over (F_u = 65 ksi) SSMA Design Thickness
	4, Example Problems
	4.1, Weld Examples
	IV-1, Flat Section with Fillet Welded Lap Connection
	IV-2, Flat Section with Arc Spot Welded Connection
	IV-3, Flat Section with Arc Seam Welded Connection
	IV-4, Flat Section with Flare Bevel Groove Weld
	IV-5, Flat Section with Groove Welded Butt Joint
	4.2, Bolt Example
	IV-6, Flat Section with Bolted Connection
	VI-7, Bolted Connection with Consideration of Shear Lag
	4.3 Screw Example
	IV-8, Screwed Connection
Part V –	This part provides:
Supplementary	1, Specification Cross Reference
Information	2, Laterally Unbraced Compression Flanges
	3, Torsional-Flexural Buckling of Non-Symmetric Shapes
	4, Suggested Cold-Formed Steel Structural Framing, Engineering, Fabrication,
Dout VI Toot	Example and Effection Procedures for Quality Construction
Part VI – Test	1. Test Methods
Methous	1, Test Methous S901-08 Rotational LI ateral Stiffness Test Methods for Beam-to-Panel
	Assemblies
	S902-08 Stub-Column Test Method for Effective Area of Cold-Formed Steel
	Columns
	S903-08 Standard Methods for Determination of Uniform and Local Ductility
	S904-08 Standard Test Methods for Determining the Tensile and Shear
	Strength of Screws
	S905-08 Test Methods for Mechanically Fastened Cold-Formed Steel
	Connections
	S906-08 Standard Procedures for Panel and Anchor Structural Tests
	S907-08 Test Standard for Cantilever Test Method for Cold-Formed Steel
	Sons On Base Test Method for Purling Supporting a Standing Seam Roof
	System
	System S909-08 Standard Test Method for Determining the Web Crippling Strength of
	Cold-Formed Steel Beams
	S910-08 Test Method for Distortional Buckling of Cold-Formed Steel Hat
	Shaped Compression Members
	S911-08 Method for Flexural Testing Cold-Formed Steel Hat Shaped Beams
	S912-08 Test Procedures for Determining a Strength Value of A Roof Panel-to-
	Purlin-to-Anchorage Device Connection
	S913-08 Test Standard for Hold-Downs Attached to Cold-Formed Steel

Structural Framing
S914-08 Test Standard for Joist Connectors Attached to Cold-Formed Steel
Structural Framing
2, Bibliography of Test Procedures Pertinent to Cold-Formed Steel
3, Example Problem
VI-1, Computing ϕ and Ω Factors from Test Data

Overall Consideration of Cold-Formed Steel Design

Following steps should be considered in cold-formed steel member design:

- 1. Calculate the loads and load combinations according to an applicable building code. In the absence of a building code, ASCE 7 should be used. Perform structural analysis to determine member forces.
- 2. Layout the lateral bracing for preventing buckling of members. The bracing needs to be designed with consideration of the strength and the stiffness in accordance with *Specification* D3.3.
- 3. If the member* is subjected to compression force, determine and check the compression strength based on Flow Charts I(a) and I(b) provided in this document.
- 4. If the member* is subjected to bending,
 - Determine and check the flexural strength based on Flow Charts II(a) and II(b) in this document, if applicable (or use *Design Manual* Charts II-1a to II-3b and Tables II-7 to II-9).
 - Determine the shear strength based on *Specification* C3.2 (or use *Design Manual* Tables II-1 to II-6) and check the strength based on *Specification* A4.1 or A5.1
 - Perform bending and shear interaction check based on *Specification* C3.3 (or use *Design Manual* Tables II-10a to II-12b).
 - Calculate web crippling strength for the sections at the supports and locations with concentrated loads based on *Specification* C3.4.1 (without web openings) and C3.4.2 (with web openings) (or use *Design Manual* II-13 to II-16)
 - Perform bending and web crippling check based on *Specification* C3.5.
- 5. If the member is subjected to tension,
 - Determine the tension strength based on *Specification* C2
- 6. If the member is subject to both bending and compression, perform bending and compression interaction check per *Specification* C5.2.
- 7. If the member is subjected to tension and bending, perform bending and tension interaction check per *Specification* C5.1.
- 8. Anchorage design for metal roofs with or without slops. The design should follow *Specification* D6.3.1 (note: A publication, *Design Guide for Purlin Anchorage in Metal Building Roof System*, has been developed for detailed design procedures and examples.)
- 9. If an unsheathed flexural member subjected to torsion (could be due to loading that not go through the shear center), *Specification* Section C3.6 should be considered. (also see *Design Manual* example II-10.)
- 10. Check member connection strengths with consideration of bearing strength of connected members, shear or/and tension of connectors, and pull-over and pull-out as applicable for fasteners and edge distance requirements:
 - For welded connections, determine strengths per E2 (also see *Design Manual* Tables IV-1 to IV-5),
 - For bolted connections, determine strength per E3 (also see *Design Manual* Tables IV-6 to IV-8c), and
 - For screw connections, determine the strength per E4 (also see *Design Manual* Tables IV-9a IV-11d).

Note:

*For a member with special cross section (for example with stiffeners in the web or flanges or with complex lips), the Direct Strength Method (provided in *Specification* Appendix 1) may be considered. A publication, *Direct Strength Method Design Guide*, has been developed for providing detailed design procedures and examples, and in the *Design Manual*, examples II-4 and III-12 have also been provided.

Note: The section numbers referred in the flow charts are the Specification section numbers. The example numbers followed " \mathbf{x} " are those included in the AISI Cold-Formed Steel Design Manual, 2008 Edition.

Flow Chart I(a): Compression Member Strength Determination:

Note:

- a. For C- or Z-section members having one flange through-fastened to deck or sheathing, refer to *Specification* Section D6.1.3 (also see *****Ex. III-6).
- b. For C- or Z-section members having standing seam roof panels, refer to *Specification* Section D6.1.4 (also see ★Ex. II-7).
- c. For Built-up members, refer to Chart III (also see **☆**Ex. III-9).

For a typical compression member design, the following procedure should be considered:

- a. Consider strength increase from cold work of forming (A7.2) (also see *****Exs. I-15 and III-19).
- b. Determine member strength with consideration of yielding, flexural, lateral-torsional, torsional buckling (C4.1) (also see **\$**Exs. III-1 to III-10):
 - Determine minimum elastic buckling stresses due to yielding, flexural, lateral-torsional, torsional buckling, F_e.
 - Determine the nominal buckling stress, F_n.
 - Calculate the effective area, A_e, based on the stress level f = F_n.
 - Calculate the nominal strength $P_{n1} = F_n A_e$.
- c. Determine the member strength, P_{n2}, with consideration of distortional buckling per Section C4.2 (also see **☆**Ex. III-3).
- d. The member strength is the lesser of member strengths determined per b and c.



Continue to the next page



Flow Chart I(b): Compression Member Strength Using AISI Cold-Formed Steel Design Manual



Flow Chart II(a): Flexural Strength of Members with an I-, C-, or Z- Section, a Boxed Section or an Angle Bending about the Symmetric Axis

Chart II provides design guide for members under the following conditions*:

- a. Z-section bending about the centroidal axis that is perpendicular to the web
- b. C-sections bending about both principal axes
- c. Symmetric Angles bending about the symmetric axis
- d. Boxed sections
- e. Hat sections with lips in tension, which can be treated the same as C-section bending about the weak axis.

The following design procedure may be considered:

- 1. Consider strength increase from cold work of forming per Specification Section A7.2,
- 2. Determine flexural strength due to yielding per Specification Section C3.1.1,
- 3. Determine the flexural lateral-torsional buckling strength per C3.1.2:
 - a. Determine the elastic buckling stress level, Fe, due to lateral torsional-buckling,
 - b. Determine the nominal stress $F_{n_{\prime}}$
 - c. Determine the effective section properties S_c and I_c based on nominal stress F_n . Iterations may be needed, and
 - d. Calculate the available flexural lateral-torsional strength.
- 4. Determine the available distortional buckling strength per C3.1.4, and
- 5. The available flexural strength is the minimum from 2, 3, and 4.

Chart II on the next page illustrates the design procedure outlined above.

Note:

* For conditions not listed, the Direct Strength Method may be considered.







Flow Chart II(b): Flexural Member Strength for C- and Z-Sections Using AISI Cold-Formed Steel Design Manual



Special Cases

- a. For a member with a through fastened roof attached to deck or sheathing, Section C3.1.1 is used for cross sections with compression flange attached to deck or sheathing and Section D6.1.1 is used for cross sections with tension flange attached to deck or sheathing.
- b. For a member with a standing seam roof attached, either Section D6.1.2 (in Appendix A of the *Specification*) or Section C3.1.2.1 can be used for determining the flexural strength.
- c. For members with other than C or Z section members or members with stiffeners in either flanges or web, Direct Strength Method is recommended.
- d. For hat sections with lips in compression, Direct Strength Method is recommended since distortional buckling is likely to occur to the outstanding legs.

Chart III, Bult-Up Members

The built-up member design needs to consider:

- 1. adequacy of the connection (D1)
- 2. strenght of a combined section:
 - a. C4.1 and D1.2 for compression
 - b. C3.1 for flexural
 - c. C2 for tension

The following chart illustrate the design procedure outlined above:

For flexural members with two C-sections to form an I-section (***Ex. III-9**):

- The maximum spacing of the connectors should be limited by Eq. D1.1-1 (D1.1)
- Determine the flexural strength based on C3.1.2.1 or Flow Chart II.

Note:

- For a uniform spacing, the maximum spacing should be determined based on the maximum load intensity (D1.1)
- The spacing may vary along the beam according to the load intensity.
- Reinforcing cover plates may be welded to the flanges at the points with concentrated load (D1.1).
- Eq. D1.1-1 may also be used for 2 C- sections to form a boxed section even though it is not included in the Specification (Cold-Formed Steel Design, 3rd Edition by Wei-Wen Yu).

For a built-up compression member formed by two same sections in contact (*****Ex. III-9):

- The spacing of the connector, a, is limited per D1.2 such that (the slenderness of the individual member) ≤ 0.5 (governing slenderness ratio of the built-up section) (D1.2)
- Determine the slenderness ratio of the built-up section using Eq. D1.2-1
- Determine the compression strength per Flow Chart I.

Note:

- Special end connection should be considered per D1.2 (2).
- Each connector should be capable to transfer the longitudinal shear force per D1.2 (3).
- The slenderness ratio calculated per Eq. D1.2-1 is for built-up member bent about the axis through the connectors when the section buckles.
- Warping constant, C_w, of the built-up can be assumed as the sum of the individual members.



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