

# AISC Specification and Manual Editions Referenced in AISC Design Guides May 9, 2022

DG#	Design Guide Title	Edition	Copyright	AISC Specification Used	AlSC Manual Edition Used
11	Base Plate and Anchor Rod Design	2nd	2006	2005	13th Ed.
2	Steel and Composite Beams with Web Openings	1 st	1990	1996 LRFD	LRFD 1st Ed.
3	Serviceability Design Considerations for Steel Buildings	2nd	2003	1999 LRF D	
4	Extended End-Plate Moment Connections: Wind and Seismic Applications	2nd	2003	1999 LRF D	ASD 9th Ed./ LRFD 3rd Ed.
5	Low- and Medium-Rise Steel Buildings	1 64	1991	1986 LRFD/ 1989 ASD	LRFD 1st Ed.
6	Load and Resistance Factor Design of W-Shapes Encased in Concrete	1 68	1992	1986 LRF D	LRFD 1st Ed.
7	Industrial Building Design	3rd	2019	2016	15th Ed.
В	Partially Restrained Composite Connections	1 st	1996	1993 LRFD	ASD 9th Ed./ LRFD 2nd Ed.
9	Tonsional Analysis of Structural Steel Members	1:55	1997	1993 LRFDY 1989 ASD	LRFD 2nd Ed.
10	Erection Bracing of Low-Rise Structural Steel Buildings	2nd	2020	2016	15th Ed.
313	Vibrations of Steel-Framed Structural Systems Due to Human Activity	2nd	2016		14th Ed.
12	Modification of Existing Welded Steel Moment Frame Connections for Seismic Resistance	1 st	1999	1993 LRFD	LRFD 2nd Ed.
13	Stiffening of Wide-Flange Columns at Moment Connections: Wind and Seismic Applications	1 65	1999	1993 LRFD	LRF D 2nd Ed.
14	Staggered Truss Framing Systems	fist	2001	-	LRF D 2nd Ed
15	Rehabilitation and Retrofit	2nd	2018	(thru) 2016	(thru) 15th Ed
16	Flush and Extended Multiple-Row Moment End- Plate Connections	1 55	2002	1999 LRFD/ 1999 ASD	LRFD 2nd Ed. ASD 9th Ed.
17	High Strength Boits - A Primer for Structural Engineers	1 st	2002	1999 LRF D	LIRFD 3rd Ed.
18	Steel-Framed Open-Deck Parking Structures	1 64	2003	1999 LRFD	LIRFD 3rd Ed.
19	Fine Resistance of Structural Steel Framing	1 st	2003	1999 LRFD	LIRFD 3rd Ed.
2:0	Steel Plate Shear walls	1 st	2006	2005	5540
21	Welded Connections - A Primer for Engineers	2nd	2:01.7	2016	15th Ed.

# **Aisc Design Guide 4**

**D** Keegan

#### **Aisc Design Guide 4:**

Design and Analysis of Connections in Steel Structures Alfredo Boracchini, 2018-07-09 Dieses Buch f hrt in alle Aspekte der sicheren Berechnung Bemessung und Konstruktion von wirtschaftlichen modernen Verbindungen im Stahlbau ein Die Hintergrunderl uterungen sind nicht an eine spezifische Norm gekoppelt sondern es werden unterschiedliche Normen und Methoden verglichen die in der Praxis zur Anwendung kommen wie z B Eurocode AISC DIN BS Anhand einer Reihe von Beispielen werden Probleml sungen detailliert beschrieben und illustriert Damit erh lt der Leser alle notwendigen Werkzeuge an die Hand um auch komplexe Probleme bei der Konstruktion von Verbindungen zu l sen Das Buch ist fr Berufseinsteiger fr erfahrene Praktiker sowie auch fr Stahlbaufachleute eine Arbeitshilfe denn es werden einfache und komplexe Beanspruchungen an Verbindungen abgebildet Weniger ausf hrlich werden Erdbebenauslegung Schwei n hte die Wechselwirkung mit anderen Materialien Beton Holz und kalt geformte Verbindungen behandelt Handbook of Structural Engineering W.F. Chen, E.M. Lui, 2005-02-28 Continuing the best selling tradition of the Handbook of Structural Engineering this second edition is a comprehensive reference to the broad spectrum of structural engineering encapsulating the theoretical practical and computational aspects of the field The contributors cover traditional and innovative approaches to analysis design and rehabilitation New topics include fundamental theories of structural dynamics advanced analysis wind and earthquake resistant design design of prestressed structures high performance steel concrete and fiber reinforced polymers semirigid frame structures structural bracing and structural design for fire safety Steel Connection Design by Inelastic Analysis IDEA StatiCa, Mustafa Mahamid, Mark Denavit, Ali Nassiri, Halil Sezen, Martin Vild, 2024-10-15 Comprehensive resource on the finite element method in structural steel connection design through verification with AISC 360 provisions Steel Connection Design by Inelastic Analysis covers the use of the finite element method in structural steel connection design Verification with AISC 360 provisions is presented focusing on the Component Based Finite Element Method CBFEM a novel approach that provides the global behavior and verification of resistance for the design of structural steel connections This method is essential for fast and practical design and evaluation of connections with different levels of geometry and complexity Detailed modeling and verification examples with references to AISC and other relevant publications are included throughout the text along with roughly 250 illustrations to aid in reader comprehension Readers of this text will benefit from understanding at least the basics of structural design ideally through civil structural or mechanical engineering programs of study Written by a team of six highly qualified authors Steel Connection Design by Inelastic Analysis includes information on T stub connections single plate shear connections bracket plate connections beam over column connections and end plate moment connections Bolted wide flange splice connections temporary splice connections and chevron brace connection in a braced frame Brace connections at beam column connection in a braced frame and double angle simple beam to column connections Semi rigid beam to column connections covering code design calculations and

comparisons IDEA StatiCa analysis and ABAQUS analysis Steel Connection Design by Inelastic Analysis is an authoritative reference on the subject for structural engineers Engineers of Record EORs fabrications specialists and connection designers involved in the structural design of steel connections in the United States or any territory using AISC 360 as the primary **Principles of Structural Design** W.F. Chen, E.M. Lui, 2005-10-31 Many important advances in designing high performance structures have occurred over the last several years Structural engineers need an authoritative source of information that thoroughly and concisely covers the foundational principles of the field Comprising chapters selected from the second edition of the best selling Handbook of Structural Engineering this book provides a tightly focused economical guide to the theoretical practical and computational aspects of structural design Expert contributors discuss a wide variety of structures including steel aluminum timber and prestressed concrete as well as reliability based design and structures based on wind engineering The Civil Engineering Handbook W.F. Chen, J.Y. Richard Liew, 2002-08-29 Providing extensive coverage of all major areas of civil engineering the second edition of this award winning handbook features contributions from leading professionals and academicians and is packed with formulae data tables and definitions vignettes on topics of recent interest and additional sources of information It includes a wealth of material in areas such as coastal engineering polymeric materials computer methods shear stresses in beams and pavement performance evaluation Its wide range of information makes it an essential resource for anyone working in civil structural or environmental engineering **Dynamics** of Civil Structures, Volume 4 Tom Proulx, 2025-08-08 This the fourth volume of five from the 28th IMAC on Structural Dynamics and Renewable Energy 2010 brings together 29 chapters on the Dynamics of Civil Structures It presents early findings from experimental and computational investigations of Civil Structures including studies such as Characterization of a Strongly Nonlinear Laboratory Benchmark System A Non destructive Technique for the Health Monitoring of Tie rods in Ancient Buildings Estimating Effective Prestress Force on Grouted Tendon by Impact Responses Experimental Investigation of Dynamic Load Estimation Using Small scale Testing and Prediction of Prestress Force on Grouted Tendon by Experimental Modal Analysis PPI PE Civil Study Guide, 17th Edition Michael R. Lindeburg, 2022-09-30 Maximize your efficiency while studying for the PE Civil CBT exam by pairing the PE Civil Study Guide with Michael R Lindeburg s PE Civil Reference Manual PE Civil Study Guide Seventeenth Edition provides a strategic and targeted approach to exam preparation so that you gain a competitive edge With hundreds of entries containing helpful explanations derivations of equations and exam tips the Study Guide connects the NCEES exam specifications for all five PE Civil exams to the NCEES Handbook approved design standards and PPI s civil reference manuals The Study Guide is organized to make the most of your time and is an essential tool for a successful exam experience Relevant sections from the NCEES Handbook design standards and PPI s reference manuals are clearly indicated in both summary lists for each exam specification and in each of the detailed entries covering a specific concept or equation Referenced PPI Products PE Civil Reference Manual Structural Depth Reference

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