Standards Manager Web Standards List

AISC-American Institute of steel construction

Id	Number	Title	Year	Organization	Page
1	806	Design Guide 06 - Load and Resistance Factor Design of W-Shapes Encased in Concrete	2025	AISC	
2	816	Design Guide 16 Errata- Flush and Extended Multiple-Row Moment End-Plate Connections	2025	AISC	
3	327	Seismic Design Manual 4th edition	2024	AISC	2050
4	824	Design Guide 24 - Hollow Structural Section Connections	2024	AISC	0
5	840	Design Guide 40 - Rain Loads and Ponding	2024	AISC	0
6	801	Design Guide 01 - Column Base Plates	2024	AISC	
7	325	Steel Construction Manual 16th	2023	AISC	2420
8	838	Design Guide 38 - SpeedCore Systems for Steel Structures	2023	AISC	258
9	839	Design Guide 39 - End-Plate Moment Connections	2023	AISC	0
10	207	Standard for Certification Programs	2023	AISC	0
11	342	Seismic Provisions for Evaluation and Retrofit of Existing Structural Steel Buildings	2022	AISC	0
12	341	Seismic Provisions for Structural Steel Buildings	2022	AISC	0
13	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2022	AISC	0
14	837	Design Guide 37 - Hybrid Steel Frames with Wood Floors	2022	AISC	0
15	827	Design Guide 27 - Structural Stainless Steel	2022	AISC	0
16	303	Code of Standard Practise for Steel Buildings and Bridges	2022	AISC	98
17	360	Specification for Structural Steel Buildings	2022	AISC	780
18	825	Design Guide 25 - Frame Design Using Web-Tapered Members	2021	AISC	420
19	810	Design Guide 10 - Erection Bracing of Low-Rise Structural Steel Building	2020	AISC	118
20	836	Design Guide 36 - Design Considerations for Camber	2020	AISC	58
21	207	Standard for Certification Programs	2020	AISC	74
22	348	Specification for Structural Joints Using High- Strength Bolts	2020	AISC	118
23	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2020	AISC	338
24	835	Design Guide 35 - Steel-Framed Storm Shelters	2019	AISC	56
25	807	Design Guide 07 - Industrial Buildings Roofs to Column Anchorage	2019	AISC	128
26	327	Seismic Design Manual 3rd edition	2018	AISC	1832
27	N690	Specification for Safety-Related Steel Structures for Nuclear Facilities	2018	AISC	196
28	833	Design Guide 33- Curved Member Design	2018	AISC	166
29	834	Design Guide 34- Steel-Framed Stairway Design	2018	AISC	114
30	815	Design Guide 15 - AISC Rehabitation and Retrofit Guide	2018	AISC	630
31	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2018	AISC	314
32	821	Design Guide 21 - WELDED CONNECTIONS, A PRIMER FOR ENGINEERS	2017	AISC	334
33	Design Examples	Design Examples V.15	2017	AISC	1609
34	325	Steel Construction Manual 15th	2017	AISC	2324
35	832	Design Guide 32 - Design of Modular Steel-Plate Composite Walls for Safety- Related Nuclear Facilities	2017	AISC	150

36	360	Specification for Structural Steel Buildings	2016	AISC	676
37	811	Design Guide 11 - Floor Vibrations Due to Human Activity	2016	AISC	138
38	341	Seismic Provisions for Structural Steel Buildings	2016	AISC	476
39	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2016	AISC	284
40	831	Design Guide 31 - Castellated and Cellular Beam Design	2016	AISC	117
41	303	Code of Standard Practise for Steel Buildings and Bridges	2016	AISC	84
42	830	Design Guide 30 - Sound Isolation and Noise Control in Steel Buildings	2015	AISC	61
43	829	Design Guide 29 - Vertical Bracing ConnectionsùAnalysis and Design	2014	AISC	400
44	348	Specification for Structural Joints Using ASTM A325 or A490 Bolts	2014	AISC	100
45	826	Design Guide 26 - Design of Blast Resistant Structures	2013	AISC	175
46	827	Design Guide 27 - Structural Stainless Steel	2013	AISC	159
47	828	Design Guide 28 - Stability Design of Steel Buildings	2013	AISC	184
48	206	AISC Certification Program for Structural Steel Erectors - Standard for Structural Steel Erectors	2013	AISC	20
49	327	Seismic Design Manual 2nd edition	2012	AISC	728
50	N690	Specification for Safety-Related Steel Structures for Nuclear Facilities	2012	AISC	225
51	825	Design Guide 25 - Frame Design Using Web-Tapered Members	2011	AISC	153
52	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2011	AISC	178
53	205	AISC Certification Program for Steel Bridge Fabricators	2011	AISC	24
54	325	Steel Construction Manual 14th	2011	AISC	2245
55	420	Certification Standard for Shop Application of Complex Protective Coating Systems	2010	AISC	20
56	824	Design Guide 24 - Hollow Structural Section Connections	2010	AISC	57
57	Design Examples	Design Examples V.14	2010	AISC	884
58	303	Code of Standard Practise for Steel Buildings and Bridges	2010	AISC	84
59	341	Seismic Provisions for Structural Steel Buildings	2010	AISC	402
60	360	Specification for Structural Steel Buildings	2010	AISC	612
61	326	Detailing for Steel Construction	2009	AISC	353
62	327	Seismic Design Manual 1st edition	2008	AISC	808
63	822	Design Guide 22 - Facade Attachments To Steel Framed Buildings	2008	AISC	100
64	823	Design Guide 23 - Constructability of Structural Steel Buildings	2008	AISC	222
65	503	Selected ASTM Standards for Structural Steel Fabrication	2008	AISC	570
66	204	AISC Certification Program for Bridge and Highway Metal Component Manufacturers	2008	AISC	24
67	821	Design Guide 21 - WELDED CONNECTIONS, A PRIMER FOR ENGINEERS	2006	AISC	162
68	N690	Specification for Safety-Related Steel Structures for Nuclear Facilities	2006	AISC	70
69	201	AISC Certification Program for Structural Steel Fabricators	2006	AISC	20
70	801	Design Guide 01 - Column Base Plates	2006	AISC	69
71	820	Design Guide 20 - Steel Plate Shear Walls	2006	AISC	145
72	327	Seismic Design Manual 1st edition	2005	AISC	386
73	303	Code of Standard Practice for Steel Buildings and Bridges	2005	AISC	80
74	303	Code of Standard Practise for Steel Buildings and Bridges	2005	AISC	80
75	360	Specification for Structural Steel Buildings		AISC	518

76	Design Examples	Design Examples V.13	2005	AISC	525
77	341	Seismic Provisions for Structural Steel Buildings	2005	AISC	334
78	358	Prequalified Connections for Special and Intermediate Steel Moment Frames for Seismic Applications	2005	AISC	90
79	325	Steel Construction Manual 13th	2005	AISC	2181
80	807	Design Guide 07 - Industrial Buildings Roofs to Column Anchorage	2004	AISC	103
81	S334L	LRFD Specification for Structural Joints Using ASTM A325 or A490 Bolts	2004	AISC	94
82	N690L	Specification for Safety-Related Steel Structures for Nuclear Facilities2	2004	AISC	18
83	503	Selected ASTM Standards for Structural Steel Fabrication	2004	AISC	0
84	348	Specification for Structural Joints Using ASTM A325 or A490 Bolts	2004	AISC	94
85	818	Design Guide 18 - Steel-Framed Open-Deck Parking Structures	2004	AISC	114
86	803	Design Guide 03 - Serviceability Design Considerations for Low-Rise Buildings	2004	AISC	44
87	804	Design Guide 04 - Extended End-Plate Moment Connections Seismic and Wind Applications	2003	AISC	165
88	805	Design Guide 05 - Low and Medium-Rise Steel Buildings	2003	AISC	53
89		Facts for Steel Buildings 1 Fire	2003	AISC	55
90	QC010	Quality Manual Guideline	2003	AISC	66
91	801	Design Guide 01 - Column Base Plates	2003	AISC	60
92	807	Design Guide 07 - Industrial Buildings Roofs to Column Anchorage	2003	AISC	110
93	808	Design Guide 08 - Partially Restrained Composite Connections	2003	AISC	62
94	809	Design Guide 09 - Torsional Analysis of Structured Steel Members	2003	AISC	116
95	810	Design Guide 10 - Erection Bracing of Low-Rise Structural Steel Frames	2003	AISC	83
96	811	Design Guide 11 - Floor Vibrations Due to Human Activity	2003	AISC	71
97	813	Design Guide 13 - Stiffening of Wide-Flange Columns at Moment Connections	2003	AISC	104
98	814	Design Guide 14 - Staggered Truss Framing Systems	2003	AISC	49
99	815	Design Guide 15 - AISC Rehabitation and Retrofit Guide	2003	AISC	334
100	815	Design Guide 15 - AISC Rehabilitation and Retrofit Guide û A Reference for Historic Shapes and Specifications	2003	AISC	14
101	819	Design Guide 19 - Fire Resistance of Structural Steel Framing	2003	AISC	129
102	802	Design Guide 02 - Steel and Composite Beams with Web Openings	2003	AISC	65
103	802	Design Guide 02 - Steel and Composite Beams with Web Openings	2003	AISC	15
104	816	Design Guide 16 - Flush and Extended Multiple-Row Moment End-Plate Connections	2003	AISC	72
105	817	Design Guide 17 - High Strength Bolts A Primer for Structural Engineers	2003	AISC	61
106	N690L	Specification for Safety-Related Steel Structures for Nuclear Facilities	2003	AISC	60
107		LRFD Manual of Steel Construction 3rd Edition	2003	AISC	147
108		LRFD Manual of Steel Construction 3rd Edition	2003	AISC	18
109		Manual Of Steel Construction LRFD VOLUME 01 AND 02 - 3rdEdition Revisions	2003	AISC	147
110	809	Design Guide 09 Errata - Torsional Analysis of Structured Steel Members	2003	AISC	5
111	810	Design Guide 10 Errata - Erection Bracing of Low-Rise Structural Steel Frames	2003	AISC	2
112	811	Design Guide 11 Errata - Floor Vibrations Due to Human Activity	2003	AISC	19
113	812	Design Guide 12 Errata- Modification of Existing Welded Steel Moment Frame Connections for Seismic Resistance	2003	AISC	2
114	813	Design Guide 13 Errata- Stiffening of Wide-Flange Columns at Moment Connections	2003	AISC	2
115	814	Design Guide 14 Errata- Staggered Truss Framing Systems	2003	AISC	6
116	816	Design Guide 16 Errata- Flush and Extended Multiple-Row Moment End-Plate Connections	2003	AISC	4

117	P701	Connections in Steel Structures IV	2002	AISC	473
118	QC001	Standard for Steel Building Structures	2002	AISC	18
119	341	Seismic Provisions for Structural Steel Buildings	2002	AISC	214
120	341	Seismic Provisions for Structural Steel Buildings & Supplement 1 & 2	2002	AISC	165
121	101	Designing with Structural Steel - A Guide for Architects 2nd Edition	2002	AISC	374
122	326	Detailing for Steel Construction	2002	AISC	315
123	815	Design Guide 15 - AISC Rehabitation and Retrofit Guide Errata List	2002	AISC	6
124		Load and Resistance Factor Design Specification for Structural Steel Buildings	2001	AISC	327
125	335	Specification for Structural Steel Buildings - Supplement no. 1	2001	AISC	28
126	P700	Guide to Design Criteria for Bolted and Riveted Joints	2001	AISC	353
127		Load and Resistance Factor Design Specification for Structural Steel Buildings	2001	AISC	14
128		Load And Resistance Factore Design Specification	2001	AISC	327
129	341	Seismic Provisions for Structural Steel Buildings & Suppliment 2	2000	AISC	35
130	351	LRFD Specification for Single-Angle Members	2000	AISC	26
131	303	Code of Standard Practice for Steel Buildings and Bridges	2000	AISC	94
132	346	LRFD Specification for Hollow Structural Sections (HSS)	2000	AISC	67
133	350	LRFD Specification for Structural Steel Buildings	1999	AISC	327
134	341	Seismic Provisions for Structural Steel Buildings & Suppliment 1	1999	AISC	12
135	341	Seismic Provisions for Structural Steel Buildings & Suppliment 1	1999	AISC	162
136	T461	Construction Management of Steel Construction	1999	AISC	120
137	812	Design Guide 12 - Modification of Existing Welded Steel Moment Frame Connections for Seismic Resistance	1999	AISC	86
138	360	Specification for Structural Steel Buildings	1999	AISC	327
139	H050	A Fatigue Primer for Structural Engineers	1998	AISC	139
140	341	Seismic Provisions for Structural Steel Buildings	1997	AISC	160
141	N690	Nuclear Spec Supplement No. 1	1994	AISC	24
142		LOAD & RESISTANCE FACTOR DESIGN	1994	AISC	1993
143	806	Design Guide 06 - Load and Resistance Factor Design of W-Shapes Encased in Concrete	1992	AISC	39
144		Design of Structural Connections	1990	AISC	338
145		Moments Shears and Reactions	1986	AISC	91
146		Desing Manual for Orhotropic Steel Plate Deck Bridges	1963	AISC	237
147	ASD	ASD Manual 9th Edition	0	AISC	1114
148		Connections Teaching Guide	0	AISC	85

Hercules Ebooks Institute

 $www.herculesebooks.com\ in fo@herculesebooks.com\ +989141908737$