# Table 6-2 (continued)

Available Strength for Members Subject to Axial, Shear, Flexural and Combined Forces

d Combined Forces
W-Shapes

W12

W12×				Shape W12×									
72		65		58		Ib/ft		72		65 <sup>1</sup>		58	
Pal De	ФcРa	$P_{\alpha}/\Omega_{c}$	ΦcPn	Palsie	ΦcPn			MaxIsh	Φ <sub>0</sub> M <sub>mx</sub>	May/Ob	Φ <sub>0</sub> M <sub>mx</sub>	May Do	$\Phi_{2}M_{nx}$
Ava	ailable C	ompres	sive Str	ength, k	ips	Desi	gn		Availab	le Flexu	ral Stren	gth, kip	-fit
ASD	LRFD	ASD	LRFD	ASD	LRFD			ASD	LRFD	ASD	LRFD	ASD	LRFD
632	949	572	859	509	765		0	269	405	237	356	216	324
606	911	549	825	479	720		6	269	405	237	356	216	324
597	898	540	812	469	705	_	7	269	405	237	356	216	324
587	883	531	798	457	687	4	8	269	405	237	356	216	324
576	866	521	783	445	668	8	9	269	405	237	356	215	323
564	847	510	766	431	647	gyration, ing	10	269	405	237	356	211	318
550	827	497	747	416	625	2 2	11	268	404	237	356	207	312
536	806	484	728	400	601	5 B	12	265	398	237	356	204	306
521 505	783	470 456	707 685	384	577		13	261	392	233	350 345	200	301
489	759 735	441	663	349	551 525	adius mis be	15	257 254	381	230	340	196	295 289
472	709	426	640	332	499	ti es	16	250	276	222	234	180	283
455	683	410 393	616	314	472 445		17	246 242	370	219	329	185	278 272
437 419	656 629	377	591 567	296 278	418	5 5	19	239	359	212	323 318	177	266
401	602	360	542	261	392	8 =	20	235	353	208	313	173	261
	547		492	227	341	2 3			342				
364 328	493	327 294	442	194	292	= =	22	228 220	331	201 194	302 291	166 158	249 238
292	440	262	394	165	249	with a	26	213	320	186	280	151	227
259	389	231	348	143	214		28	205	309	179	269	143	215
226	340	202	304	124	187	1,0 bee	30	198	297	172	259	135	203
199	299	178	267	109	164	-7.5	32	190	286	165	248	125	188
176	265	157	236	96.7	145	45.45	34	183	275	158	237	116	174
157	236	140	211	86.3	130	or unb	36	176	264	149	224	108	163
141	212	126	189	77.4	116		38	167	251	139	209	102	153
127	191	114	171	69.9	105	Effective	40	157	236	130	196	95.7	144
115	173	103	155			2	42	148	223	123	185	90.5	136
105	158	93.9	141			Side of the last	-64	140	211	116	175	85.8	129
96.2	145	85.9	129				46	133	200	110	166	81.6	123
88.3	133	78.9	119				48	127	191	105	158	77.8	117
81.4	122	72.7	109	-			50	121	182	100	150	74.3	112

Properties

A	vailable St	trength in	Tensile Yi	elding, kip	4
PalOz	4.P.	Palica.	.Pa	Palitie	4.P.
632	950	572	860	509	765
Available	e Strength	in Tensile	Rupture (	A = 0.75	4 <sub>a</sub> ), kips
Paltite	<b>♦</b> +P <sub>m</sub>	Palitie	♦ePa	Palitie	ΦeP <sub>m</sub>
514	770	465	697	416	624
	Availat	ble Strengt	th in Shea	r, kips	-
Variou.	4.V_	ValCo.	. V.	Value.	. V.
106	159	94.4	142	87.8	132
Availa	able Streng	pth in Flex	ure about	Y-Y Axis,	kip-ft
Mayellille	Φ2.May	Maylin	ф <sub>b</sub> .M <sub>my</sub>	Maylin	<b>♦</b> 0.May
123	185	107	161	81.1	122

 $F_y = 50 \text{ ksi}$  $F_u = 65 \text{ ksi}$ 

	Limit	ing Unbra	ced Lengt	hs, ft		
Lp	L	Lp	E.	Lp	Le	
10.7	37.5	11.9	35.1	8.87	29.8	
		Area	, im.2			
21	.1	19	1.1	17.0		
	No.	forment of	Inertia, in	4		
f <sub>a</sub>	Ly	Ew .	E <sub>p</sub>	I.	I.	
597	195	533	174	475	107	
		Fpn	im.			
3.0	04	3.0	02	2.51		
		Fai	(r <sub>r</sub>			
10.0	75	1.7	75	2.10		

<sup>&</sup>lt;sup>†</sup> Shape exceeds compact limit for flexure with  $F_y = 50$  kai. Note: Heavy line indicates  $L_c/r$  equal to or greater than 200.

# **Aisc Manual Column Design Tables**

James R. Underwood, Michele Chiuini

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Structural Analysis and Design of Tall Buildings Bungale S. Taranath, 2016-04-19 As software skills rise to the forefront of design concerns the art of structural conceptualization is often minimized Structural engineering however requires the marriage of artistic and intuitive designs with mathematical accuracy and detail Computer analysis works to solidify and extend the creative idea or concept that might have started out as a sketch on the back of an envelope From Sketches on the Back of an Envelope to Elegant Economical Buildings The Art of Structural Conceptualization Bridging the gap between the conceptual approach and computer analysis Structural Analysis and Design of Tall Buildings Steel and Composite Construction integrates the design aspects of steel and composite buildings in one volume Using conceptual thinking and basic strength of material concepts as foundations the book shows engineers how to use imperfect information to estimate the answer to larger and more complex design problems by breaking them down into more manageable pieces Written by an accomplished structural engineer this book discusses the behavior and design of lateral load resisting systems the gravity design of steel and composite floors and columns and methods for determining wind loads It also examines the behavior and design of buildings subject to inelastic cyclic deformation during large earthquakes with an emphasis on visual and descriptive analysis as well as the anatomy of seismic provisions and the rehabilitation of seismically vulnerable steel buildings Intuitive Techniques for Construction and Design The book covers a range of special topics including performance based design and human tolerance for the wind induced dynamic motions of tall buildings It also presents preliminary analysis techniques graphical approaches for determining wind and seismic loads and graphical aids for estimating unit quantity of structural steel The final chapter deals with the art of connection design Forty case studies from New York s Empire State Building to Kuala Lumpur's Petronas Towers highlight the aspects of conceptualization that are key in the design of tall and ultra tall buildings A comprehensive design reference this book guides engineers to visualize conceptualize and realize structural systems for tall buildings that are elegant and economical PPI PE Structural Reference Manual, 10th Edition - Complete Review for the NCEES PE Structural Engineering (SE) Exam Alan Williams, 2021-08-27 The NCEES SE Exam is Open Book You Will Want to Bring This Book Into the Exam Alan Williams PE Structural Reference Manual Tenth Edition STRM10 offers a complete review for the NCEES 16 hour Structural Engineering SE exam This book is part of a comprehensive learning management system designed to help you pass the PE Structural exam the first time PE Structural Reference Manual Tenth Edition STRM10 features include Covers all exam topics and provides a comprehensive review of structural analysis and design methods New content covering design of slender and shear walls Covers all up to date codes for the October 2021 Exams Exam adopted codes and standards are frequently referenced and solving methods including strength design for timber and masonry are thoroughly explained 270 example problems Strengthen your problem solving skills by working the 52 end of book practice problems Each problem's complete solution lets you check your own solving

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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 design code **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 Architectural Structures J. Wayne Place, 2007-03-16 ARCHITECTURAL STRUCTURES Architecture A highly illustrative structural design resource for architects and builders Architectural Structures provides the critical tools and know how to design and build structures that will withstand wind earthquakes and other forces This major survey of structural design is a useful guide to the fundamentals of establishing the structural concept for a building and dealing with structural issues Using diagrams models computer simulations case studies and exercises Architectural Structures provides a comprehensive narrative that makes selecting and giving shape to structures and structural elements understandable In addition to developing the necessary vocabulary to effectively work with structural engineers it helps readers gain a common sense understanding of principles and issues the complexities of the design process and useful analytic methods This exceptional volume also features Diagrams drawings and photographs supporting complex concepts Helpful case studies illustrating structural behavior and the design of structural systems Information on cost estimation and other practical issues Real world problems and solutions based on actual building Simplified Design of Steel Structures James Ambrose, 1997 The seventh edition of Simplified Design of structures Steel Structures is an excellent reference for architects and engineers who need information about the common uses of steel for the structures of buildings The clear and concise format benefits readers who have limited backgrounds in mathematics and engineering This new edition has been updated to reflect changes in standards industry technology and construction practices including new research in the field examples of general building structural systems and the use of computers in structural design Specifically Load and Resistance Factor Design LRFD and Allowable Stress Design ASD are now covered

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