$F_y = 46$ ksi

Table 4-4 (continued) Available Strength in Axial Compression, kips Square HSS



						HSS	Sec God																
Shape faccion in. Ib/III		3/s 0.349 27.5		5/16 0.291 23.3		1/4 0.233 19.0		² /16 0.174 14.5		1/e" 0.116 9.86													
												Design		$P_{\alpha}/\Omega_{\alpha}$	0.Pa	$P_{\alpha}/\Omega_{\alpha}$	$\phi_{\alpha}P_{\alpha}$	Pa/Cla	$q_a P_a$	P_a/Ω_a	$\phi_{\alpha}P_{\alpha}$	$P_{\alpha}/\Omega_{\alpha}$	O _m P ₂
														ASD	LRFD	ASD	LRFD	ASD	LEFD	ASD	LRFD	AS0	LRFD
	0	209	314	177	266	144	217	110	165	59.6	829.4												
	- 6	195	293	166	249	135	204	103	1.55	57.8	86.												
	7	191	286	162	244	132	199	101	151	57.1	85.4												
	8	185	279	158	237	129	194	98.2	1.48	56.3	847												
	9	180	2.70	153	230	125	188	95.3	143	55.4	83.2												
5	10	173	260	148	222	121	182	92.3	139	54.4	810												
윤	101	167	2:50	142	214	1177	175	89.0	1.34	53.3	80.												
E	12	160	240	136	205	112	168	85.5	129	52.1	783												
=	13	152	229	130	196	107	161	81.9	123	50.7	76.3												
99	1.4	145	218	124	187	1:02	153	78.2	118	49.3	743												
radius of gyration, s _y	15	137	206	118	177	96.9	1.46	74.4	112	47.7	71.0												
with respect to least o	16	130	195	111	167	91.8	138	70.5	106	46.0	69.												
	17	122	183	105	158	86.6	130	66.6	100	44.1	66.3												
	18	114	172	98.4	148	81.4	122	62.7	94.2	42.2	63.4												
8	19	107	160	92.0	138	76.2	1115	58.8	88.4	40.1	60.5												
3	20	99.1	149	85.7	129	71.1	107	55.0	82.7	37.7	56.7												
1	21	91.8	138	79.5	120	66.2	99.4	51.2	77.0	35.2	52.5												
	22	84.7	127	73.6	111	61.3	92.1	47.6	71.5	32.7	49.3												
Ę	23	77.8	117	67.7	102	56.6	85.1	44.0	66.2	30.3	45.8												
545	24	71.4	107	62.2	93.5	52.0	78.1	40.5	60.9	27.9	42.5												
€	25	65.8	98.9	57.3	88.1	47.9	72.0	37.3	56.1	25.8	38.3												
#	26	60.8	91.4	53.0	79.6	44.3	66.6	34.5	51.9	23.8	35.4												
2	27	56.4	84.8	49.1	73.8	41.3	61.7	32.0	48.1	22.1	33.3												
72	28	52.5	78.8	45.7	68.7	38.2	57.4	29.8	44.7	20.5	30.5												
Effective	2:9	48.9	73.5	42.6	64.0	35.6	53.5	27.7	41.7	19.1	28.8												
	3000	45.7	68.7	39.8	59.8	33.3	50.0	25.9	39.0	17.9	26.1												
	32	40.2	60.4	35.0	52.6	29.2	44.0	22.8	34.2	15.7	23.0												
	34	35.6	53.5	31.0	46.6	25.9	38.9	20.2	30.3	13.9	20.5												
- 1	36	31.7	47.7	27.6	41.5	23.1	34.7	18.0	27.1	12.4	18.7												
	38	28.5	42.8	24.8	37.3	20.7	31.2	16.2	24.3	11.1	16.8												
					Propi	erties																	
p. in. ²		7.58		6.43		5.24		3.98		2.70													
$= I_{y}$, in. ⁴		39.5		34.3		28.6		22.3		15.5													
$r = r_{jr}$, in.		2.28		2.31		2.34		2.37		2.39													
AS	D.	LRI	FID	* Shape is	stender for	compressio	on with F_{μ} -	46 km.															
$\Omega_c = 1.67$			0.90																				

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latest design and analysis of highway bridge superstructures This book is applicable to highway bridges of all construction and material types and is based on the load and resistance factor design LRFD philosophy It discusses the theory of probability with an explanation leading to the calibration process and reliability and includes fully solved design examples of steel reinforced and prestressed concrete bridge superstructures It also contains step by step calculations for determining the distribution factors for several different types of bridge superstructures which form the basis of load and resistance design specifications and can be found in the AASHTO LRFD Bridge Design Specifications Fully Realize the Basis and Significance of LRFD Specifications Divided into six chapters this instructive text Introduces bridge engineering as a discipline of structural design Describes numerous types of highway bridge superstructures systems Presents a detailed discussion of various types of loads that act on bridge superstructures and substructures Discusses the methods of analyses of highway bridge superstructures Includes a detailed discussion of reinforced and prestressed concrete bridges and slab steel girder bridges Highway Bridge Superstructure Engineering LRFD Approaches to Design and Analysis can be used for teaching highway bridge design courses to undergraduate and graduate level classes and as an excellent resource for **Simplified Design of Building Structures** James Ambrose, 1995-10-20 This book is full of practicing engineers examples of what designers can do once they learn the basics This book presents an overview of the structural design process for designers with limited backgrounds in engineering analysis and mathematics Included is information on structural systems and materials the development of the general form and basic elements of a specific system and construction plans and details Included are examples of eleven different structural systems each with an explanation of the design and a sample set of construction plans and details Finite Element Analysis and Design of Steel and Steel-Concrete Composite Bridges Ehab Ellobody, 2023-01-25 This second edition of Finite Element Analysis and Design of Steel and Steel Concrete Composite Bridges is brought fully up to date and provides structural engineers academics practitioners and researchers with a detailed robust and comprehensive combined finite modeling and design approach The book s eight chapters begin with an overview of the various forms of modern steel and steel concrete composite bridges current design codes American British and Eurocodes nonlinear material behavior of the bridge components and applied loads and stability of steel and steel concrete composite bridges This is followed by self contained chapters concerning design examples of steel and steel concrete composite bridge components as well as finite element modeling of the bridges and their components The final chapter focuses on finite element analysis and the design of composite highway bridges with profiled steel sheeting This volume will serve as a valuable reference source addressing the issues problems challenges and questions on how to enhance the design of steel and steel concrete composite bridges including highway bridges with profiled steel sheeting using finite element modeling techniques Provides all necessary information to understand relevant terminologies and finite element modeling for steel and composite bridges Discusses new designs and materials used in highway and railway bridge Illustrates how to relate the design guidelines and finite element modeling based on internal forces and nominal stresses Explains what should be the consistent approach when developing nonlinear finite element analysis for steel and composite bridges Contains extensive case studies on combining finite element analysis with design for steel and steel concrete composite bridges including highway bridges with profiled steel sheeting **Minimum Property Standards: One- and two-family dwellings**, 1979 **1-2 Family Dwellings, Minimum Property Standards**, 1980 **HUD Minimum Property Standards: Care-type housing** Center for Faith-Based and Community Initiatives (United States. Department of Labor),1973 <u>Minimum Property Standards: Multifamily housing</u>, 1979

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