

IMPERIAL CHORD VALUES

		DESIGN	FULL SECTION PROPERTIES					FULLY BRACED ALLOWABLES**				
SECTION NAME	GAUGE	THICKNESS (in)	A _g (in2)	l _x (in4)	S _x (in3)	l _y (in4)	S _y (in3)	Ta (Ibs.)	Pa (Ibs.)	Ma _x (in-lbs.)	Wt (lbs./ft.)	
33W1.5×1.5	20	0.0346	0.1998	0.0705	0.0939	0.0705	0.0939	5385	4711	2451	0.680	
33W1.5x2.0	20	0.0346	0.2348	0.1381	0.1381	0.0893	0.1190	6328	4953	3611	0.798	
47W1.5x2.5	18	0.0495	0.3721	0.3179	0.2544	0.1458	0.1944	10026	8351	6854	1.265	
63W1.5x3.5	16	0.0663	0.6150	0.9346	0.5341	0.2522	0.3362	16571	13248	14390	2.091	

METRIC CHORD VALUES

		DESIGN	FULL SECTION PROPERTIES					FULLY BRACED ALLOWABLES**				
SECTION		THICKNESS	A_{g}	l _x	S _x	ly	Sy	Ta	Pa	Max	Wt	
NAME	GAUGE	(mm)	(mm2)	(mm4)	(mm3)	(mm4)	(mm3)	(kN)	(kN)	(kN-mm)	(kN/m)	
33W1.5x1.5	20	0.8788	129	29344	1539	29344	1539	23.95	20.96	276.9	0.010	
33W1.5x2.0	20	0.8788	151	57482	2263	37169	1950	28.15	22.03	408.0	0.012	
47W1.5x2.5	18	1.2573	240	132320	4169	60687	3186	44.60	37.15	774.4	0.018	
63W1.5x3.5	16	1.6840	397	389010	8752	104974	5509	73.71	58.93	1626.0	0.031	

**Ta = Allowable Tension, Pa = Allowable Compression, Ma_x = Allowable Moment, Wt = Weight

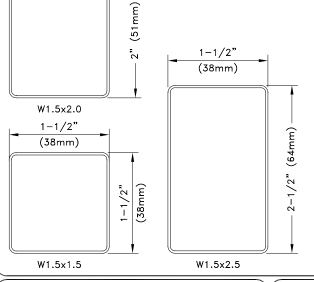
Properties determined according to American Iron and Steel Institute's North American Specification for the Design of Cold—Formed Steel Structural Members dated 2004.

All steel is ASTM A653 steel with G60 minimum galvanization Bare Metal Thickness is 95% of design thickness

Fy = 45 ksi (310 MPa)

Fu = 55 ksi (379 MPa)

The allowable values given in this table do not reflect any strength increase due to the cold work of forming.



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TSC4.00 Web Properties

ITW Building Components Group, Inc. shall not be responsible for any performance failure in a connection due to a deviation from this detail. Any variation from this detail shall be approved in advance by ITW Building Components Group, Inc.



Standard Detail:

TS010

Date:

07/16/07

TrusSteel Detail Category:

Member Section Properties