3/4" 3/4" (19mm) (57mm)

W.75x2.25

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 (lbs.)	Ma _x (in-lbs.)	Wt (lbs./ft.)	
33W.75x.75	20	0.0346	0.0948	0.0078	0.0208	0.0078	0.0208	2556	2371	562	0.322	
33W.75×1.5	20	0.0346	0.1473	0.0423	0.0564	0.0145	0.0388	3970	3541	1519	0.501	
33W.75×2.0	20	0.0346	0.1823	0.0874	0.0874	0.0190	0.0507	4193	3783	2355	0.620	
33W.75×2.25	20	0.0346	0.1998	0.1182	0.1051	0.0212	0.0567	5385	3860	2831	0.680	

METRIC CHORD VALUES

		DESIGN	FULL SECTION PROPERTIES					FULLY BRACED ALLOWABLES**				
SECTION		THICKNESS	Ag	l _x	S _×	ly	Sy	Ta	Pa	Max	Wt	
NAME	GAUGE	(mm)	(mm2)	(mm4)	(mm3)	(mm4)	(mm3)	(kN)	(kN)	(kN-mm)	(kN/m)	
33W.75x.75	20	0.8788	61	3247	341	3247	341	11.37	10.55	63.5	0.005	
33W.75×1.5	20	0.8788	95	17607	924	6035	636	17.66	15,75	171.6	0.007	
33W.75×2.0	20	0.8788	118	36379	1432	7908	831	18.65	16.83	266.1	0.009	
33W.75x2.25	20	0.8788	129	49199	1722	8824	929	23.95	17.17	319.9	0.010	

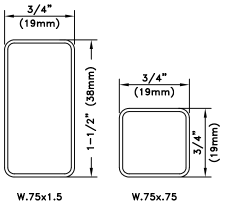
**Ta = Allowable Tension, Pa = Allowable Compression, Ma_x = Allowable Moment, Wt = Weight

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.



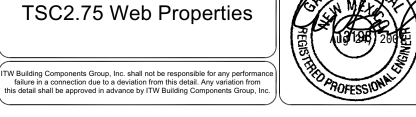
W.75x2.0

TrusSteel® Division of ITW Building Components Group, Inc.

www.TrusSteel.com

Florida: 1950 Marley Drive / Haines City, FL 33844 / (800) 755-6001 Missouri: 13389 Lakefront Drive / Earth City, MO 63045 / (800) 326-4102 California: 8351 Rovana Circle / Sacramento, CA 95828 / (800) 877-3678

TSC2.75 Web Properties





Date:

06/05/07

TrusSteel Detail Category:

Member Section Properties