Product Name: 1200S162-97



Product Category: 05.40.00 - Cold-Formed Metal Framing

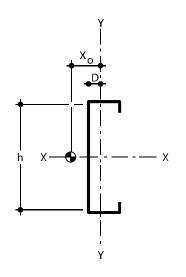
Available Finish: G60, G90 *Other standard coatings referenced in ASTM A1003

Web Depth: 12 in Flange Width: 1-5/8 in Design Thickness: 0.1017 in Gauge: 97 mils or 12G Yield stress, Fy: 50 ksi Weight: 5.36 lb/ft

- Calculated properties are based on AISI S100-16/S240-20, North American Specification for Design of Cold-Formed Steel Structural Members and meets the requirements of the IBC 2021 Building Code.
- The centerline bend radius is based on inside corner radii shown in thickness chart.
- Effective properties incorporate the strength increase from the cold work of forming as applicable per AISI A7.2.
- Tabulated gross properties are based on full-unreduced cross section of the studs, away from punchouts.
- For deflection calculations, use the effective moment of inertia.
- · Allowable moment includes coldwork of forming.
- · For the steels that have both 33 and 50 ksi listing, if the design is based on 50 ksi, the 50 ksi steel needs to be specified. (ex. 3.625S137 16-50 (50 ksi)) Floor Joist Tables

Gross Section Properties

1.576 in² Cross sectional area (A) Moment of inertia (Ix) 26.977 in⁴ 4.496 in³ Section Modulus (Sx) Radius of gyration (Rx) 4.138 in Gross moment of inertia (ly) 0.332 in4 Gross Radius of gyration (Ry) 0.459 in



Effective Section Properties

Moment of inertia for deflection (Ix)	26.738 in⁴
Section modulus (Sx)	4.091 in ³
Allowable bending moment (Ma)	122.500 ln-k
Allowable bending moment from distortional buckling (Mad)	105.39 In-k
Allowable strong axis shear away from punch-out (Vag)	8147 lb
Allowable strong axis shear at punch out (Vanet)	7411 lb

Torsional Properties

St. Venant torsion constant (J x 1000)	5.433 in⁴
St. Venant torsion constant (5 x 1000)	
Warping constant (Cw)	10.331 in ⁶
Distance from shear center to neutral axis (Xo)	-0.691 in
Distance from shear center to mid-plane of web (m)	0.470 in
Radii of gyration (Ro)	4.220 in
Torsional flexural constant (β)	0.973
Unbraced Length (Lu)	29.5 in

	10 psf Dead Load and 20 psf Live Load														
Live Load Deflection L/360							Li	ve Load De	flection L/4	80					
	Single Spar pacing (in) o			Two Equal Spans Spacing (in) o.c.			Single Span Spacing (in) o.c.			Two Equal Spans Spacing (in) o.c.					
12	16	24	12	16	24	12	16	24	12	16	24				
38' 10"	35' 3"	30' 10"	43' 7"	39' 7"	34' 7" i	35' 3"	32' 0"	28' 0"	39' 7"	36' 0"	31' 5"				

	10 psf Dead Load and 30 psf Live Load														
Live Load Deflection L/360							Li	ive Load De	flection L/4	80					
	Single Spar pacing (in) o		Two Equal Spans Spacing (in) o.c.				• .			o Equal Spa pacing (in) o					
12	16	24	12	16 24		12	16	24	12	16	24				
33' 11"	30' 10"	26' 11"	38' 1"	34' 7"	30' 2" i	30' 10"	28' 0"	24' 5"	34' 7"	31' 5"	27' 5" i				



	10 psf Dead Load and 40 psf Live Load														
Live Load Deflection L/360							Li	ive Load De	flection L/48	30					
	Single Span pacing (in) o			o Equal Spa pacing (in) o			Single Span pacing (in) o			o Equal Spa pacing (in) o					
12	16	24	12	16	24	12 16 24		12	16	24					
30' 10"	28' 0"	24' 5"	34' 7"	31' 5" i	27' 3" i	28' 0"	25' 5"	22' 3"	31'5" 28'7" 24'11						

	10 psf Dead Load and 50 psf Live Load														
	Live Load Deflection L/360						Li	ive Load De	flection L/48	80					
	Single Spar pacing (in) o			o Equal Spa pacing (in) o			Single Span Spacing (in) o.c.			Two Equal Spans Spacing (in) o.c.					
12	16	24	12	16	24	12	16	24	12	16	24				
28' 7"	26' 0"	22' 8"	32' 1"	29' 2" i	24' 11" i	26' 0"	23' 7"	20' 7"	29' 2"	26' 6"	23' 2" i				

	15 psf Dead Load and 125 psf Live Load													
Live Load Deflection L/360							Li	ve Load De	flection L/48	30				
	Single Span					Single Span Spacing (in) o.c.			Two Equal Spans Spacing (in) o.c.					
12	16	24	12	16	24	12	16	24	12	16	24			
21' 1"	19' 2"	16' 3"	23' 0" i	19' 11" i	16' 3" i	19' 2"	17' 5"	15' 2"	21' 6" i	19' 6" i	16' 3" i			

	40 psf Dead Load and 125 psf Live Load														
Live Load Deflection L/360						Li	ive Load De	flection L/48	30						
1	Single Spar pacing (in) o				Equal Spans Single Span cing (in) o.c. Spacing (in) o.c.				Two Equal Spans Spacing (in) o.c.						
12	16	24	12				16	24	12	16	24				
21' 1"	18' 4"	15' 0" e	21' 3" i	18' 4" i	15' 0" i	19' 2"	17' 5"	15' 0" e	21' 3" i	18' 4" i	15' 0" i				

Additional Information

MRI Steel Framing, LLC is an SFIA member. MRI acts in accordance with the product and quality standards required by the SFIA program. MRI meets or exceeds ASTM C955, A653, and A1003.