05.40.00 (Cold-Formed Metal Framing)



Technical Services: 888-437-3244, Engineering Services: 877-832-3206, Sales 800-543-7140

12" TradeReady® Floor Joist (1200TDW24-200-97)

Floor Joist with extruded holes

Geometric Properties

Web depth (A): 12.00 in Flange width (B): 2.00 in Extruded hole spacing: 24 in Extruded hole shape: Circular Extruded hole Height: 8" Extruded hole width: 8"

Design thickness: 0.1017 in Min. steel thickness: 0.0966 in Viold etrace Ev. 50 kgi

Coating: CP60	Extruded note width: 8	field stress, Fy: 50 KSI	
Gross Section Properties of Full Section			
Cross sectional area		1.677 in ²	
Member weight per foot of length		5.503 lbs/ft	
Moment of inertia (Ix)		30.386 in ⁴	
Radius of gyration (Rx)		4.257 in	
Gross moment of inertia (ly)		0.634 in ⁴	
Grace radius of auration (Pv)		0.615 in	

Moment of Inertia (IX)	30.386 in '		
Radius of gyration (Rx)	4.257 in		
Gross moment of inertia (ly)	0.634 in ⁴		
Gross radius of gyration (Ry)	0.615 in		
Net Section Properties (at Extruded Hole)			
Cross sectional area (A net)	0.974 in ²		
Moment of inertia (Ix net)	27.868 in ⁴		
Radius of gyration (Rx net)	5.349 in		
Net moment of inertia (ly net)	0.466 in ⁴		
Net radius of gyration (Ry net)	0.692 in		
Allowable Capacities (Fully Braced)			
Local Moment at Full Section (Mal-full)	140.02 in-kips		
Distortional Moment at Full Section (Mad-full)	124.65 in-kips		
Local Moment at Knockout (Mal-kno)	139.06 in-kips		
Distortional Moment at Knockout (Mad-kno)	108.67 in-kips		
Shear at Knockout (Va-kno)	4332 lbs		
Shear at Full Section (Va-full)	8145 lbs		
Torsional Section Properties			
Distance between centroid and shear-center (Xo)	-0.987 in		
Distance between centroid and web-centerline (X)	0.331 in		
St. Venant torsional constant (J*1000)	5.783 in ⁴		
Torsional warping constant (Cw)	19.150 in ⁶		
Radii of gyration (Ro)	4.415 in		
Torsional flexural constant (Beta)	0.950		
Unbraced Length (Lu)	38.1 in		
Effective Section Properties			
Moment of inertia (lxe)	30.071 in ⁴		
Section modulus (Sxe)	4.677 in ³		

Code Approvals & Performance Standards

- AISI S100-16 (2020) w/S2-20 North American Specification for the Design of Cold-Formed Steel Structural Members
 - o Direct Strength Method (DSM) utilized for calculating flexural strength
- AISI S240-15 North American Standard for Cold-Formed Steel Structural Framing
 - o Section A3 Material Chemical & mechanical requirements (Referencing ASTM A1003/A1003M)
 - Section A4 Corrosion Protection (Referencing ASTM A653/A653M)
 - o Section A5 Products Thickness, shapes, tolerances, identification
- SDS For ASTM A1003 Steel Framing Products For Interior Framing, Exterior Framing and Clips/Accessories





