

Product Submittal Sheet

Technical Services: 888-437-3244 Engineering Services: 877-832-3206

Sales: 800-543-7140 clarkdietrich.com

Product category:	S250 ()	2-1/2" Flange Structural St	ud)	05.40.00 (Cold-Formed Metal Framing)	
Product name:	1000S250-43 (33ksi, CP60) P - Punched			Y	
	43mils	// - \			
	-011113	Couling	g: CP60 per ASTM C955		
		Color coding	g: Yellow		
Geometric Propertie	es			T	
Web depth 10.00				Structural Stud	
Flange width 2.500		Punchout width	1.50 in		
Stiffening lip 0.62		Punchout length	4.00 in		
		•			
Design thickness 0.045	-	Min. steel thickness	0.0428 in		
Yield strength, Fy 33 ks		Fy with Cold-Work, Fya	33.0 ksi	t l	
Ultimate, Fu 45.0	ksi			<u></u>	
				2	
Gross Section Prope	erties of	f Full Section, Strong	Axis	st l	
Cross sectional area (A)			0.717 in ²		
Member weight per foot of	of lenath		2.44 lb/ft		
Moment of inertia (Ix)	5		10.205 in ⁴		
Section modulus (Sx)			2.041 in ³		
Radius of gyration (Rx)			3.771 in	WIDTH	
Gross moment of inertia	(Iv)		0.531 in⁴		
Gross radius of gyration (Ry)			0.860 in	Used in framing applications:	
3,				 Load-bearing walls 	
Effective Section Properties, Strong Axis				Curtain walls	
Effective Area (Ae)			0.301 in ²		
Moment of inertia for defl	ection (Ix		10.203 in⁴	 Tall interior walls 	
Section modulus (Sx)			1.617 in ³	 Floor & ceiling joists 	
Allowable bending mome			31.95 in-k		
Allowable moment based on distortion buckling (Mad)			27.68 in-k	• Trusses	
Allowable shear force in web (solid section)			836 lb		
Allowable shear force in web (perforated section)			836 lb		
Unbraced length (Lu)			60.7 in	()	
Torsional Properties					
St. Venant torsion constant (J x 1000)			0.486 in⁴	4	
Warping constant (Cw)			10.481 in ⁶		
Distance from shear center to neutral axis (Xo)			-1.518 in		
Distance between shear center and web centerline (m)			0.965 in		
Radii of gyration (Ro)			4.155 in		
Torsional flexural constant (Beta) Web-depth to thickness ratio exceeds 200. Web Stiffeners are required at all support			0.867	1.5"	
Web-depth to thickness ratio excer	eds 200. Wei	o Stiffeners are required at all suppo	rt points and concentrated loads.		
				Structural	
ASTM & Code Star				Punchout	
AISI North American Spec			lation and the second	East market punchout spacing:	
* Effective properties incor		12" from lead end then 24" o.c.			
 Gross properties are based on the cross section away from the punchouts Structural framing is produced to meet or exceed ASTM C955 					
 Sheet steel meets or exceeds mechanical and chemical requirements of ASTM A1003 				West market punchout spacing:	
ClarkDietrich's structural and nonstructural framing comply with the SFIA Code Compliance				24" from lead end then 24" o.c.	
Certification Program, ICC					
• For installation & storage i					
	n Informat	ion is available at <u>itools.clarko</u>	dietrich.com		
Sustainability Credits:		ant Tankainal Constant at 200			
			-437-3244 or visit www.clarkdie point) - Sourcing of Raw Materials (1	trich.com/LEED 1 point) - Material Ingredients (1 point) - Construction and	
		nts) - Innovation Credit (up to 2 po	. ,		
				ge recycled content of 34.2% (19.8% post-consumer and	
14.4% pre-consumer). If seekin	g a higher n	umber to meet Credit MR 5, pleas	se contact us at (info@clarkdietrich.c	om / 888-437-3244)	

Project Information	Contractor Information	Architect Information
Name:	Name:	Name:
Address:	Contact:	Contact:
	Phone:	Phone:
	Fax:	Fax:

