

## **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	// <b>-</b> \			
	-011113	Couling	g: CP60 per ASTM C955		
		Color coding	g: Yellow		
<b>Geometric Propertie</b>	es			<b>T</b>	
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	
<b>Gross Section Prope</b>	erties of	f Full Section, Strong	Axis	st l	
Cross sectional area (A)			0.717 in <sup>2</sup>		
Member weight per foot of	of lenath		2.44 lb/ft		
Moment of inertia (Ix)	5		10.205 in <sup>4</sup>		
Section modulus (Sx)			2.041 in <sup>3</sup>		
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,				<ul> <li>Load-bearing walls</li> </ul>	
Effective Section Properties, Strong Axis				Curtain walls	
Effective Area (Ae)			0.301 in <sup>2</sup>		
Moment of inertia for defl	ection (Ix		10.203 in⁴	<ul> <li>Tall interior walls</li> </ul>	
Section modulus (Sx)			1.617 in <sup>3</sup>	<ul> <li>Floor &amp; ceiling joists</li> </ul>	
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	( )	
<b>Torsional Properties</b>					
St. Venant torsion constant (J x 1000)			0.486 in⁴	4	
Warping constant (Cw)			10.481 in <sup>6</sup>		
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.	<del></del>	
				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.			
<ul> <li>Gross properties are based on the cross section away from the punchouts</li> <li>Structural framing is produced to meet or exceed ASTM C955</li> </ul>					
<ul> <li>Sheet steel meets or exceeds mechanical and chemical requirements of ASTM A1003</li> </ul>				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:

