

Product Submittal Sheet

Technical Services: 888-437-3244 Engineering Services: 877-832-3206 Sales: 800-543-7140 clarkdietrich.com

Product category:		S137 (1-3/8" Flange Structural Stud)			05.40.00 (Cold-Formed Metal Framing)
Product name:			37-33 (33ksi, CP60) P -	Punched	
		33mils	(20ga) Coati	ng: CP60 per ASTM C955	
			Color codi	ng: White	
Geometric Prop	perties	5			5
Web depth	8.000 i				ă la
Flange width	1.375 i		Punchout width	1.50 in	5
Stiffening lip	0.375 i		Punchout length	4.00 in	
Design thickness	0.0346		Min. steel thickness	0.0329 in	
Yield strength, Fy	33 ksi	,	Fy with Cold-Work, Fya		
Jltimate, Fu	45.0 ks	si			Structural Stud
Gross Section I	Proper	ties o	f Full Section, Stron	a Axis	tt l
Cross sectional are				0.388 in ²	(t)
Member weight per		lenath		1.32 lb/ft	
Moment of inertia (91		3.199 in ⁴	
Section modulus (Sx)				0.800 in ³	FLANGE WIDTH
Radius of gyration (Rx)				2.873 in	
Gross moment of in				0.073 in ⁴	Used in framing applications:
Gross radius of gyr	ration (R	Ry)		0.435 in	
					 Load-bearing walls
Effective Section		pertie	s, Strong Axis	0.450 : 2	Curtain walls
Effective Area (Ae) Moment of inertia for deflection (Ix)				0.153 in² 2.998 in⁴	Tall interior walls
Section modulus (S				0.622 in ³	
Allowable bending moment (Ma)				12.30 in-k	 Floor & ceiling joists
Allowable moment based on distortion buckling (Mad)				10.72 in-k	Trusses
Allowable shear force in web (solid section)				474 lb	
Allowable shear force in web (perforated section)				474 lb	
Unbraced length (L	_u)			32.5 in	
Torsional Prop					
St. Venant torsion constant (J x 1000)				0.155 in ⁴	ب ۲
Warping constant (Cw)				0.957 in ⁶	*
Distance from shear center to neutral axis (Xo) Distance between shear center and web centerline (m)				-0.696 in 0.460 in	
Radii of gyration (Ro)				2.988 in	r an
Torsional flexural constant (Beta)				0.946	
			b Stiffeners are required at all sup	port points and concentrated loads.	1.5"
ASTM & Code	Stand	dards	:		Structural Punchout
AISI North American	n Specifi	cation [N	IASPEC] S100-12		East market punchout spacing:
 * Effective propertie 	es incorpo	orate the	12" from lead end then 24" o.c.		
			ross section away from the p et or exceed ASTM C955	ounchouts	
 Sheet steel meets c 	•		West market punchout spacing:		
 ClarkDietrich's struct 	ctural and	d nonstru	uctural framing comply with	the SFIA Code Compliance	24" from lead end then 24" o.c.
			1166P and Intertek CCRR-0	0206	
			n refer to ASTM C1007 tion is available at itools.clar	kdietrich.com	
Sustainability Cred					
		ters cont	tact Technical Services at 88	38-437-3244 or visit www.clarkdie	trich.com/LEED
EED v4 MR Credit B	Building Pr	oduct Dis	closure and Optimization: EPD	(1 point) - Sourcing of Raw Materials (7	1 point) - Material Ingredients (1 point) - Construction and
			nts) - Innovation Credit (up to 2 etrich's steel products are 100%		be recycled content of 34.2% (19.8% post-consumer and

LEED 2009 Credit MR 2 & MR 4 -- ClarkDietrich's steel products are 100% recyclable and have a national average recycled content of 34.2% (19.8% post-consumer and 14.4% pre-consumer). If seeking a higher number to meet Credit MR 5, please contact us at (info@clarkdietrich.com / 888-437-3244)

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

CD-STRS © 07/18 ClarkDietrich Building Systems