

## **Product Submittal Sheet**

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

Product category: Product name:		PRO300 (3" flange RedHeader PRO) As Header 362PRO300-43 (33ksi, CP60) - Unpunched			05.40.00 (Cold-Formed Metal Framing)
				CP60 per ASTM C955	
		ionnio (10ge	Coaling.	CP60 per ASTM C955	
Geometric Pro	opertie	s			à
Web depth			Design thickness 0.0451 in		
Flange width	3.000	0 in Min. steel thickness		0.0428 in	E C C C C C C C C C C C C C C C C C C C
Stiffening lip	1.000	in Yiel	d strength, Fy	33 ksi	
	_				
		rties of Full	Section, Stron		
Cross sectional area (A)				0.509 in <sup>2</sup>	
Member weight per foot of length				1.73 lb/ft	
Moment of inertia (Ix)				1.159 in <sup>4</sup>	
Section modulus (Sx)				0.640 in <sup>3</sup>	
Radius of gyration (Rx) Gross moment of inertia (Iy)				1.509 in 0.700 in⁴	x t
Gross section modulus (Sy)				$0.408 \text{ in}^3$	
Gross radius of gyration (Ry)				1.172 in	
	lyradion (i	()		1.172 111	
Effective Section Properties, Strong Axis				<ul> <li>Replaces lay-in and boxed headers.</li> </ul>	
Moment of inertia for deflection (Ixe)				1.108 in <sup>4</sup>	<ul> <li>Reduces material pieces, weight &amp; screws.</li> </ul>
Moment of inertia for deflection (lye*)				0.627 in <sup>4</sup>	<ul> <li>Insulation installs quicker.</li> </ul>
Section modulus (Sxe)				0.521 in <sup>3</sup>	·
Section modulus (Sye*)				0.360 in <sup>3</sup>	
Allowable bending moment (Max - Local)				10.30 in-k	
Allowable bending moment (May - Local*)			*)	7.11 in-k	Ordering Information:
Allowable bending moment (Max - Distortional)				11.41 in-k	Header lengths should be ordered 1/2" shorter to fit insid
Allowable bending moment (May - Distortional*)			rtional*)	7.29 in-k	HDSC Header Brackets. (Header length = inside of jamb to inside of jamb - $\frac{1}{2}$ ")
Allowable shear force in web (Vax)				1739 lb	(Header length = inside of jamb to inside of jamb - $\frac{1}{2}$ )
					HDSC Header Bracket profile data:
Torsional Properties					See HDSC Header Bracket submittal sheet for allowab
St. Venant torsion constant (J x 1000)				0.345 in <sup>4</sup>	clip loads. All headers require the attachment of the
Varping constant (Cw)				3.116 in <sup>6</sup>	HDSC Clip at each end with headers installed leg up.
Distance from shear center to neutral axis (Xo)			(IS (XO)	-2.967 in	
Radii of gyration (Ro) Torsional flexural constant (Beta)				3.529 in	
i orsional flexura	constan	t (Beta)		0.293	
Section Property	Notes				
<sup>•</sup> Iye, Sye, and May a (Installing the heade			the return lips in compre	ssion.	

- Effective properties incorporate the strength increase from cold work of forming
   Structural framing is produced to mact or susceed ACTM COFF
- Structural framing is produced to meet or exceed ASTM C955
- Sheet steel meets or exceeds mechanical and chemical requirements of ASTM A1003
   SPC 9 Product Configuration is qualitable at users algolidization and
- SDS & Product Certification Information is available at www.clarkdietrich.com

## Sustainability Credits:

For more details and LEED letters contact Technical Services at 888-437-3244 or visit www.clarkdietrich.com/LEED

LEED v4 MR Credit -- Building Product Disclosure and Optimization: EPD (1 point) - Sourcing of Raw Materials (1 point) - Material Ingredients (1 point) - Construction and Demolition Waste Management (up to 2 points) - Innovation Credit (up to 2 points).

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 InformationContractor InformationAName:Name:NaAddress:Contact:CoPhone:Phone:Phone:Fax:FaFa

## Architect Information Name: Contact: Phone: Fax: