

# **Product Submittal Sheet**

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

Product	category:
Product	name:

HDS® - 3" Flange Heavy Duty Stud 800HDS300-54 (50ksi, CP60, U) - Unpunched 54mils (16ga) Coating: CP60

**Geometric Properties** 

Web depth8.000 inFlange width (A)3.000 inReturn leg (B)2.250 inStiffening lip (C)0.750 in

) in Design thickness ) in Min. steel thickness ) in Yield strength, Fy 0.0566 in 0.0538 in 50ksi

# **Gross Section Properties of Full Section, Strong Axis**

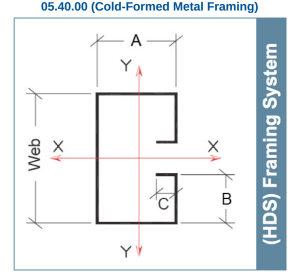
Cross sectional area (A)	1.097 in <sup>2</sup>
Member weight per foot of length	3.730 lb/ft
Moment of inertia (Ix)	9.843 in <sup>4</sup>
Section modulus (Sx)	2.461 in <sup>3</sup>
Radius of gyration (Rx)	2.996 in
Moment of inertia (Iy)	1.779 in <sup>4</sup>
Section modulus (Sy)	1.050 in <sup>3</sup>
Radius of gyration (Ry)	1.274 in

# **Torsional Properties**

St. Venant torsion constant (J x 1000)	1.173 in <sup>4</sup>
Warping constant (Cw)	51.431 in <sup>6</sup>
Distance from shear center to neutral axis (Xo)	-3.399 in
Radii of gyration (Ro)	4.706 in
Torsional flexural constant (Beta)	0.478

# **Effective Section Properties, Strong Axis**

(See next page)



### **Applications**

- Curtainwall headers, jambs & sills
- · Load-bearing jambs or Shearwall posts
- Heavily loaded or long-span wall studs
- Built-up tube truss chords & webs
- Reduces material pieces, weight & screws
- All profiles are unpunched in the East Coast

# ASTM & Code Standards:

- Structural framing is produced to meet or exceed ASTM C955
- Sheet steel meets or exceeds mechanical and chemical requirements of ASTM A1003
- MSDS & 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 Information Name: Address: **Contractor Information** 

Name: Contact: Phone: Fax:

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

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(Continued from page 1)

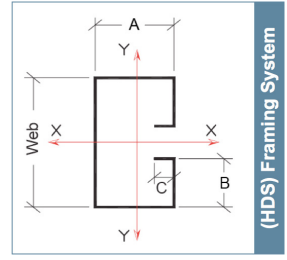
## **Effective Section Properties**

Moment of inertia about x-axis for deflection (Ixe)		9.662 in <sup>4</sup>
Moment of inertia about y-axis for o		
	Web in Tension:	1.779 in⁴
	Web in Compression:	1.254 in <sup>4</sup>
Section modulus about x-axis (Sxe)	)	2.208 in <sup>3</sup>
Section modulus about y-axis (Sye)	)	
	Web in Tension:	0.956 in⁴
	Web in Compression:	0.620 in⁴
Allowable bending moment about x-axis (Mxa)		66094 in-lb
Allowable bending moment about y-axis (Mya)		
	Web in Tension:	30850 in-lb
	Web in Compression:	18549 in-lb
Maximum unbraced length to attain Mxa (Lu)		90 in
Allowable shear force in web about	x-axis (Vx)	2.09 kips
Allowable shear force in web about	y-axis (Vy)	5.77 kips
Allowable web crippling (Px)*		0.62 kips
Allowable end one flange web cripp	oling (Py)*	1.38 kips

### **Section Property Notes**

- Unless otherwise noted, properties are computed according to the AISI-NASPEC, 2001 with 2004 supplement.
- \* Px and Py are the allowable reactions based on web crippling with Py being for members bent about the y-axis.
- Px = For members having a web depth of less than 8" and also having a thickness less than 97mil, allowable web crippling has been determined in accordance with AISI Standard for CFS Framing Wall Stud Design - 2004. This value assumes the web resists web crippling and the HDS is nested in track having the same or greater thickness. For other members, allowable End One Flange Web Crippling is calculated in accordance with AISI NAS-2001 with 2004 supplement. Both calculation procedures use a bearing length of 1-1/4."
- Py = Allowable End One Flange Web Crippling per AISI NAS-2001 with 2004 supplement. This
  value assumes two flanges resist web crippling for a bearing length of 1-1/4."
- Punched properties are based on the standard 1-1/2" x 4" oval ClarkDietrich web knockout. The knockout is centered about the web, and is spaced no less than 24" on-center.

## 05.40.00 (Cold-Formed Metal Framing)



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