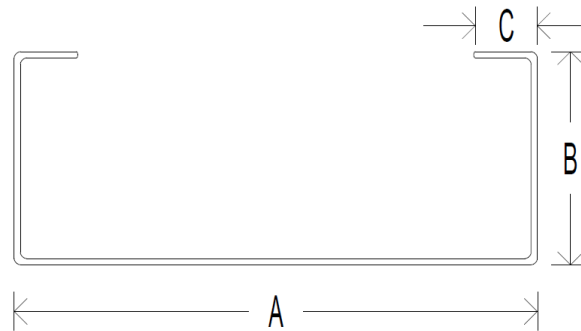




396 Attwell Drive, Toronto, Ontario. M9W 5C4  
 TEL: (416)742-7642 FAX: (416)742-9438 order@dcm-metal.com

## Product Data Sheet Heavy Gauge Steel Stud



A = Section Depth	B = Flange	C = Lip
1.625"	1.250"	0.1875"
2.500"	1.250"	0.1875"
3.625"	1.250"/1.625"/2.000"/2.500"/3.000"	0.1875"/0.500"/0.625"/0.625"/0.625"
6.000"	1.250"/1.625"/2.000"/2.500"/3.000"	0.1875"/0.500"/0.625"/0.625"/0.625"
8.000"	1.625"/2.000"/2.500"/3.000"	0.500"/0.625"/0.625"/0.625"

- Thickness: 33 mils (20ga), 43 mils (18ga), 54 mils (16ga), 68 mils (14ga) and 97 mils (12ga)
- 33mil (20ga) and 43mil (18ga) framing products are produced with 33ksi tensile strength steel
- 54mil (16ga), 68mil (14ga) and 97mil (12ga) products are produced with 50ksi tensile strength steel
- Zinc coating: G-60 minimum (G-90 available on request)
- All studs are colour coded for easy identification
- All studs are identified by product code STUF designation and length
- Knockouts are pre-punched at 24" on center

Manufactured in accordance to: CAN/CSA S-136-16 (North American specification for the design of cold-formed steel structural members), ASTM A653/A653M (Standard for steel sheet, zinc-coated (galvanized) or zinc-iron alloy-coated by the hot-dip process), ASTM C645 (Standard specification for non-structural steel framing members), and Standard CSSBI 61-18 (Manufacturer Certification Requirements for Cold Formed Steel Framing Members - Certificate of Registration reference number Q107858).

