

PRODUCT SUBMITTAL SPEC SHEET

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Product Category: Structural Metal Stud Framing: Specification Section 05 40 00

Available Coatings: G60 (standard); or G90 Yield Strength: 50 ksi

Product Name: 3-5/8TR10 AISI Nomenclature: 362T125-118

Product Description: 3-5/8 inch 10 gauge track member with 1-1/4 inch flanges

Material and Shape Property Notes:

Thickness: Design: 0.1242" ● Minimum: 0.1180" ● Designation: 118 mil ● Equivalent Gauge: 10

Flange width: 1-1/4" • Web Depth: 3-5/8"

SECTION PROPERTIES

Gross Section Properties:

Cross Section Area (**A**): 0.7574 in^2 Member Weight: 2.5752 pounds per foot Moment of Inertia, strong axis (**I**_x): 1.669 in^4 Radius of Gyration, strong axis (**R**_x): 1.4842 in. Moment of Inertia, weak axis (**I**_y): 0.0985 in^4 Radius of Gyration, weak axis (**R**_y): 0.3607 in.

Effective Section Properties:[1]

Effective Section Modulus (**S**_{x eff}): 0.8220 in³ Allowable Bending Moment (**M**_a): 28.28 inch-kips Gross Allowable Shear (**V**_a): 8.009 kips

Torsional Properties:

St. Venant Torsional Constant (J x 1000): 3.895 in4

Warping Constant (\mathbf{C}_{w}): 0.252 in⁶ Polar Radius of Gyration (\mathbf{R}_{o}): 1.653 in Distance from shear center (\mathbf{X}_{o}): -0.633 in

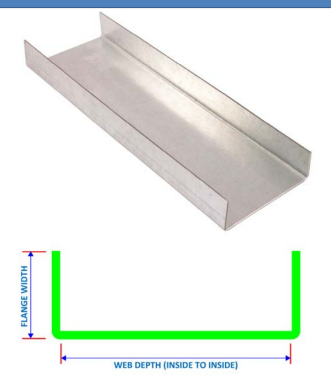
Beta (β): 0.8534

CODES & STANDARDS

Super Stud products comply with the applicable provisions of the following:

International Building Code (IBC) 2006 - 2015 Sheet Steel: ASTM A1003 & ASTM A653 Galvanized Coating: ASTM A653 Members & Tolerances: ASTM C955

Meets ASTM C1007 when installed properly in structure 3rd Party Certification: Manufacturing verified & inspected by Home Innovation Research Labs, Inc.













[1] Where "NC" appears, the effective properties have not been calculated, due to limits in the American Iron and Steel Institute (AISI) North American Specification for the Design of Cold-Formed Steel Structural Members (AISI S100).











