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## Structural Track 1000T125-54G90

Product Description 16 GA GALV 10.00" WEB x

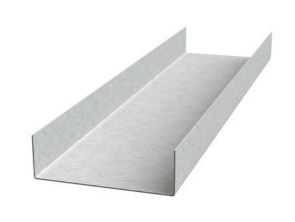
**1.25" FLANGE TRACK .054** 

**MIN GAUGE G90** 

Coating G90

**Physical Properties** 

Design Thickness (in)0.0566Minimum Thickness (in)0.0428Web Width (in)10Flange Width (in)1.25Yield Strength (ksi)50



Gross Section Properties	
Cross Sectional Area (A)	0.707
Weight of Member (lb/ft)	2.4
Section Modulus (Sx)	1.635
Moment of Inertia (lx)	8.337
Radius of Gyration (Rx)	3.434
Gross Moment of Inertia (ly)	0.059
Gross Radium of Gyration (Ry)	0.288

Effective Section Properties	
Moment of Inertia for deflection (lxe)	7.48
Section Modulus (Sxe)	1.055
Allowable Bending moment (Ma)	31.59
Allowable shear force in web (U)(Vag)	1628

Torsional Properties	
St. Venant torsion constant (J x 1000)	0.7548
Warping constant (Cw)	1.212
Distance from shear center to neutral axis (Xo)	-0.376
Radii of gyration (Ro)	3.467
Torsional flexural constant (Beta)	0.988

## **ASTM & Code Standards**

- AISI S100-12 & ICC ES ESR-4062
- Framing meets ASTM A1003, A653 & C955

## Notes

- Calculated properties are based on AISI S100-16, North American Specification for Design of Cold-Formed Steel Structural Members.
- 2. The centerline bend radius is based on inside corner radii shown in thickness chart.
- 3. Effective properties incorporate the strength increase from the cold work of forming as applicable per AISI A3.3.2.
- 4. Tabulated gross properties are based on full-unreduced cross section of the studs, away from punchouts.
- 5. For deflection calculations, use the effective moment of inertia.
- 6. Allowable moment includes cold-work of forming.
- 7. Web depth for track sections is equal to the nominal height plus 2 times the design thickness plus the bend radius. Hems on non-structural rack sections are ignored.

## **Mill Steel Framing LEED Green Credits**

MR Credit 2 MR Credit 4

- ConstructionWaste Management Mill Steel Framing steel framing is 100% recyclable
- Recycled Content Mill Steel Framing products contain no less than 25.5% post-consumer and 6.8% pre-consumer recycled content

MR Credit 5

• Regional Materials - Mill Steel Framing has manufacturing facilities in Indiana, Alabama & Texas

**V4 MR Credits** • Building Product Disclosure and Optimization EPD (1 point)

· Materials Ingredients (1 point) - Construction and Demolition Waste Management (1 point)

