

PRODUCT SUBMITTAL SHEET

Corporate Sales P 800.275.2279

marketing@steeler.com

Engineering Services P 206.760.7100

engineering@steeler.com

Track

DESCRIPTION

Steeler CFS T-Members are used as tracks in load-bearing and nonload-bearing walls in

light-framed steel construction, and are available in depths (webs) ranging from 1.625''-16'' to match available S-members, and in widths (legs) of 1'', 1.25'', 1.5'' 2'', 2.5'' and 3''.

MATERIALS

Track section is fabricated from hot dipped galvanized steel conforming to ASTM A653 SS Grade 33, Grade 50, Class 1, or Grade 55 Mod 57. Designated minimum steel thicknesses range from 18 mils – 118 mils and are made from steel coils conforming to the same ASTM standards and grades as corresponding studs, with a minimum G40 galvanized coating for 18-30 mil, and a minimum G60 galvanized coating for 33-118 mil (other coatings also available).

COLOR CODE

COLOR CODE	
Traditional	Elite
25 Gauge — Clear (No Paint)	25TI Gauge — Clear/White Stripe
24 Gauge — Orange	20TI Gauge — Clear/Red Stripe
22 Gauge — Black	30ED Gauge — Red and Blue
20D Gauge — Pink	33ES Gauge — Purple
20S Gauge — White	43ES Gauge — Brown
18 Gauge — Yellow	54ES Gauge — Light Blue
16 Gauge — Green	
14 Gauge — Orange	
12 Gauge — Red	
10 Gauge — Blue	

ASTM & Code Standards

◆IBC 2009/2012

•AISI NASPEC 2007

◆Meets or exceeds:

•ASTM C955 & ASTM C645

•ASTM E119 & E90

•ASTM A370

•ASTM A1003

•ASTM C754 & C1513

Please reference Steeler ICC-ES Report ESR-2054 for further information. Available for download at www.steeler.com/technicalinfo.php

Manufacturer Contact Information

Seattle Plant | 10023 MLK Jr. Way S. Seattle, WA 98178 | P: 206-725-2500

Newark Plant | 6851 Smith Ave. Newark, CA 94560 | P: 510-505-9574

Traditional

Member Gauge	Design Thickness (in.)	Minimum Thickness (in.)
25	0.0188	0.0179
24	0.0247	0.0235
22	0.0283	0.0269
20D	0.0312	0.0296
20S	0.0346	0.0329
18	0.0451	0.0428
16	0.0566	0.0538
14	0.0713	0.0677
12	0.1017	0.0966
10	0.1242	0.118

Elite

Member Gauge	Design Thickness (in.)	Minimum Thickness (in.)
25TI	0.0166	0.0158
20TI	0.0188	0.0179
30ED	0.0235	0.0223
33ES	0.0295	0.0280
43ES	0.0400	0.0380
54ES	0.0505	0.0480

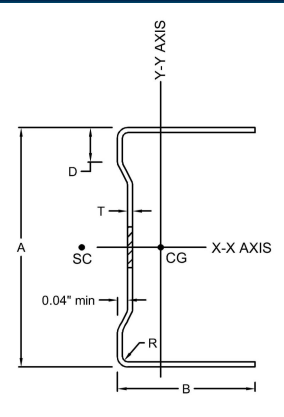


FIGURE 1: STEELER TRACK

STEELER LEED® Information

LEED Credit MR 2: Steeler framing products are manufactured from cold-formed steel (CFS). CFS is 100% recyclable and therefore contributes significantly to LEED Credit MR 2. The specific contribution amounts will vary depending on the project and construction decisions.

LEED Credit MR 4: Steeler framing products contain a minimum of 26% post-consumer and 7% pre-consumer recycled steel content for a minimum of 33% recyclable. Recycled content of materials contributes to LEED Credits MR 4. If notified in advance, Steeler can order steel containing higher percentages of recycled content to meet your specific project needs. Contact Steeler technical services prior to ordering so we can help support your project goals.



