



Telling Industries
Section: 05 04 00 (05400)
Light Gauge Structural Framing

Strength is by design. Telling™ structural framing products are engineered C-shaped members, roll formed with the highest-grade hot-dipped galvanized steel available. These framing members are intended for use in curtain wall, axial load-bearing walls, floor joists and roof truss applications.

Telling structural framing is manufactured in a vast variety of web sizes, flanges and gauge configurations. We also have the ability to provide custom lengths, special packaging and markings upon request. Whatever the application and wherever the code, Telling has the right part for the job. Check out our Structural Catalog.

- **Web Sizes: 2.5", 3.5", 3.62", 4.0", 5.5", 6.0", 7.25", 8.0", 9.25", 10", 11.25", 12", 13.5" and 14"**
- **Flanges: 1.375", 1.62", 2.0", 2.5" and 3.0"**
- **Punch-Outs: 24" O.C. Standard**
 - 1.5" Oval Standard
 - 2.0" and 2.5" punchouts are available upon request
 - Available unpunched upon request
 - Custom punch patterns and spacing are available upon request
- **Track Legs: 1.25" Standard, 1.5", 2.0", 2.5", 3.0" and 4".**
(custom legs are available upon request)
- **Gauges, Mill thickness and Yield:**
 - 20 Ga./33 Mill- 33 KSI
 - 18 Ga./43 Mill- 33 KSI
 - 16 Ga./54 Mill- 50 KSI
 - 14 Ga./68 Mill- 50 KSI
 - 12 Ga./97 Mill- 50 KSI
- **Coating: G-60 Standard (G-90 is available upon request)**

Telling is certified to handle any project. Telling's traditional gauge (SSMA) structural framing meets or exceeds all applicable ASTM Standards for gauge, coating and form. Our structural products are backed by the prestigious International Code Council Evaluation Service Report ICC-ESR 2281 and are supported by the Telling Compliance Guarantee. We purchase all of our raw materials and manufacture all of our traditional framing to the letter of ASTM Standards.

- ASTM A 1003
- ASTM A 653
- ASTM C 955
- ASTM C 1007

Take the LEED with Telling Structural Framing, because Telling™ takes the LEED seriously. Our high-recycled content and three locations across the US will help qualify your projects for valuable LEED credits. Visit our LEED section for more details on earning LEED credits with Telling products.