

Telling's premium steel framing offers a strong, accurate, dimensionally stable and durable framing system that is ideal for multi-family and residential construction. Metal framing is resistant to FIRE, WATER AND PEST DAMAGE, is highly recyclable making it a great alternative to traditional wood framing.

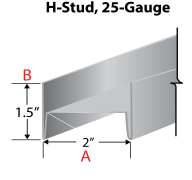
BENEFITS:

- Metal framing is readily available
- Lumber prices are rising while metal framing systems prices are advantageous
- Steel is more dimensionally stable

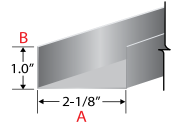


AREA SEPARATION WALL

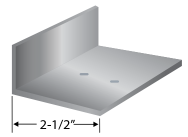
For multi-family, multi-story, townhouses as a firewall with a total height up to 24 feet.



C-Track, Cap, Edge or End Closure



Aluminum Angle Clip



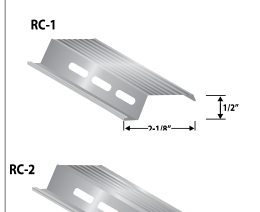


RESILIENT FURRING CHANNEL Product Data:

- RC-1: Single Leg
- RC-2: Double Leg
- Gauge: Standard 25 gauge conforming to ASTM A-653 and C-645
- Lengths: 12' 0" stock length
- RC-1: Screw attachment, one side only
- RC-2: Screw attachment, both sides

Uses:

- Used as cross furring members for resilient attachment of gypsum wallboard or lath on ceilings and partitions
- Decreased sound transmission through wall partitions and ceilings up to 13%



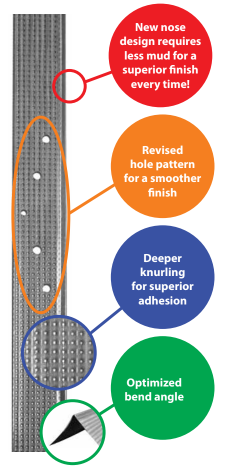
• No termite or moisture problems

- Steel doesn't burn, lowers insurance premiums
- No humidity expansion
- Consistent Quality with less scrap = lower cost



CORNER BEAD

- Strong metal reinforcement for gypsum corners for improved durability
- Engineered nose resists impact
- Ideal for humid, moisture-prone conditions and high-traffic areas
- Unique Telling engineered knurl for superior mud compound adhesion





INNOVATION, SERVICE, QUALITY

2-3/4

`1/2'



www.BuildStrong.com • 1-866-372-6384



Telling's premium steel framing offers a strong, accurate, dimensionally stable and durable framing system that is ideal for multi-family and residential construction. Metal framing is resistant to FIRE, WATER AND PEST DAMAGE, is highly recyclable making it a great alternative to traditional wood framing.

DRYWALL TRACK

Patented system allows the installation of drywall to sit 2 inches off the floor on a steel shelf. This shelf mitigates the wicking of water both during construction and the life of the building.



Ideal in below grade and high water areas: Kitchens, bathrooms, and laundry rooms.

Sized to fit most wood stud sizes

- Keeps gypsum dry
- Improved Fire Resistance
- Improved Acoustical Performance
- Elegant final fit and finished appearance
- Helps reduce mold growth
- Prevents baseboard damage

Available in 1 and 2 piece designs



 Factory pre-cut angled ends cut in 5° increments

- Available smooth or with an embossed knurled pattern for easier screw start
 - Available in a multitude of gauges, widths and lengths
 - Custom lengths available

Backing Reinforcement For:

- Kitchen and bathroom cabinets
- Hand rails

BLOCK

ᅬᄂ

CLIPS

ᆚᄂ

NATCH

IDEO

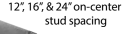
- Fixtures, railings or where ever additional pullout strength is required
- Resists racking of prefabricated wall assemblies
 while handling, transporting, and erecting



Knurled pattern for better screw start.

Heavy-Duty Wall Blocking For:

- Fixtures, railings for heavy duty
- Pixtures, failings for neavy duty permanent anchor strength
 Blocking Gauges: 16ga and 20ga
- (30 mil), G60 is standard • Lengths: Sized to accommodate 12" 16" & 24" on-center



KNEE WALL SUPPORT ASSEMBLY

Knee Wall Support Bracket

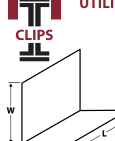
Assembly: An engineered system compromised of a 1/2" steel base plate welded to a 14ga structural stud.

Patent Pending

In the construction industry, a "knee wall" is a term used to describe a short wall that is typically half the height of a full-sized wall. Also known as a "pony wall" or "cripple wall," knee walls are used for various purposes in building design, including providing structural support, dividing spaces, and enhancing aesthetic appeal.

Telling's Knee Wall Stud & Base Plate:

- Knee Wall Stud & Base Plate are loaded
 perpendicular to the leg
- Knee Wall Stud is 300S162-68 14 ga. Competing products utilize 12ga material
- Base Plate is 8" x 3-3/8" and 1/2" thick with groove for Stud
- 1 Knee Wall Stud per Support Stud & Base Plate. Competitive products utilize 2 studs per support bracket
- Higher Allowable Loads than competing products



PRODUCT DATA:

up to 8"x 8" • Available from 6' - 30'

UTILITY ANGLE/ROLLED ANGLE (RA)

USES:

Available in most sizes, lengths, and gauges
14ga standard right angle: 1.5" x 1.5"

12ga, and any specialty angles > 3"x3"

and 2.0" x 2.0"--16ga, 18ga standard right angle, 30mil, 20S 33mil: 1.5" x 1.5", 2.0" x 2.0", 3.0" x 3.0"

For miscellaneous

90° attachments

of intersections to metal or wood framing components

TRC RIGHT ANGLE RIGID CLIPS WITH CUSTOM HOLE PUNCH PATTERNS

- Available in most sizes, lengths, and gauges
- 14ga standard right angle: 1.5" x 1.5" and 2.0" x 2.0"--16ga, 18ga standard right angle, 30mil, 20S 33mil: 1.5" x 1.5", 2.0" x 2.0", 3.0" x 3.0"
- 12ga, and any specialty angles > 3"x3" up to 8"x 8"
- Many more sizes available contact factory for details



CUSTOM HOLE



ADE

INNOVATION, SERVICE, QUALITY

