

# **T-RULE TECHNOLOGY**

#### US PATENT 11,002,011

NON

SERIES STRUCTURAL

### Market Need:

- Some metal framing must be custom cut to length at the job site.
- The inaccuracy of stretching a tape measure across a metal framing component, marking it, then field cutting or track and stud layout can lead to undesirable length variation and increased install time.
  - If the length variation is too excessive, the field cut metal framing components may need to be scrapped and new pieces re-cut, resulting in higher material costs.

#### **Solution:**

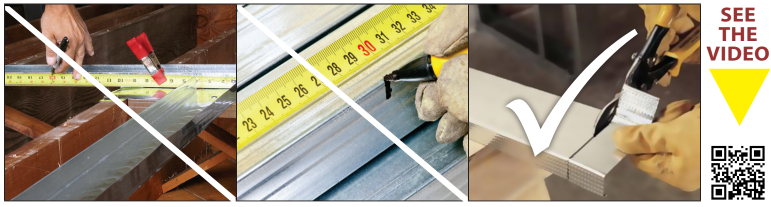
- Telling has a patent pending invention to add ruler marking to metal framing stud & track to simplify field cutting and wall layouts.
  - The ruler markings will be permanently applied via etching/embossing.

#### **Product Info:**

- Readily available on 30mil & 33mil traditional drywall studs at no upcharge.
  - The marking will be in 1/4", 1/2" & 1" increments.
  - Available upon request for 18ga & 16ga studs for a modest upcharge.
    - Standard: 2ft of etched ruler marking.
    - Upon request: etch entire length of stud for a modest upcharge.

• Track is coming soon!

#### NO MORE MEASURING TAPE! TRUE-RULE TECHNOLOGY MAKES CUTTING STUD AND TRACK A BREEZE!







## **INNOVATION, SERVICE, QUALITY**

www.BuildStrong.com • 1-866-372-6384