

T-BRACE BRIDGING



INTRODUCING T-BRACE, A NEW PRODUCT INNOVATION FROM TELLING INDUSTRIES

T-Brace is used as mechanical bridging for studs. Typically, U-Channel or CRC, is attached to studs via clips or a weld to eliminate stud rotation and bending under wind or axial loads. 1-1/2" T-Brace is passed through the stud knockout and snapped securely into place with Telling's patented technology saving valuable time and money.

T-Brace features an innovative, highly engineered design that securely locks the T-Brace into the stud slot hole without the need for clips or welding for most non-structural applications.

Patent 10,309,107 | 10,590,647





Features:

- Made of Galvanized Steel
- Highly Engineered for Secure Fit in Stud Knockout
- T-Brace Locks into the Stud without Clips or Welding
- Notches every 4" to accommodate 12", 16", 24" OC Stud Spacing

Benefits:

- Reduces Installation Time
- 10% Savings on Material and Labor Costs
- No Clips or Welding Required
- Easy Installation due to patented design









Note: T-Brace is designed to lock in to studs with oval punch-outs without clips. T-Brace requires a clip to work with rectangular punch-out studs.







T-BRACE BRIDGING



Product Data:

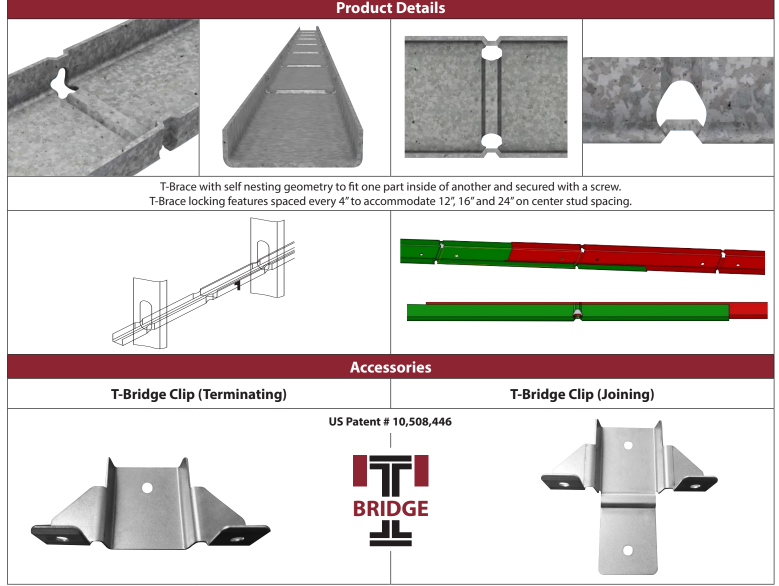
- Available in galvanized steel meeting ASTM A-1003 or hot-dipped galvanized steel meeting ASTM A-653, G60.
- Lengths: 52" stock length. (Other lengths available in 4" increments).
- Patent # 10,309,107 (T-Brace), Patent # 10,508,446 (T-Bridge)

Uses:

- Bridging, (lateral support) in walls carrying axial and/or wind loads.
- Clips are not required for many non-load bearing applications.

Section Design Thickness (in) Fy (ksi) Web (in) Area (in²) Weight (lb/ft) Ixx (in⁴) Sx (in³) Rx (in) lyy (in⁴) TR150-54 0.0566 0.0538 50 1.57 0.132 0.45 0.0460 0.0053 0.590 0.002				Gross Properties								
TR150-54 0.0566 0.0538 50 1.57 0.132 0.45 0.0460 0.0053 0.590 0.002	Section	Design Thickness (in)		Fy (ksi)	Web (in)	Area (in²)	Weight (lb/ft)	lxx (in ⁴)	Sx (in³)	Rx (in)	lyy (in⁴)	Ry (in)
16130-34 0.0300 0.0330 30 1.37 0.132 0.43 0.0400 0.0033 0.390 0.002	TB150-54	0.0566	0.0538	50		0.132	0.45	0.0460	0.0053	0.590	0.002	0.125

				Effective Properties								
Section	Design Thickness (in)		Fy (ksi)	Web (in)	Area (in²)	Weight (lb/ft)	lxd (in⁴)	Sxe (in³)	Ma-L (in-k)	Vax (lb)		
TB150-54	0.0566	0.0538	50	1.57	0.132	0.45	0.0460	0.0053	1.586	1464		



T-Bridge clips are compatible with Telling's Standard CRC Bracing & T-Brace.





