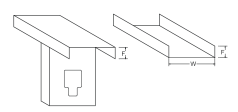
# **ACCESSORIES**

## (CLT) Custom Leg Track



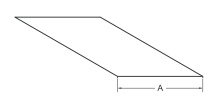
## **Product Data:**

- Designation: CLT or VST Width x Gauge
- Widths: Multiple Sizes and Gauges available.
- Gauge: Multiple Sizes available.
- · Lengths: Standard 10'

#### Uses:

- CLT used for standard stick built construction with channel or bracing attached within 2' of track member to each stud.
- For attachment at top of infill curtain wall systems to primary frame; allows for one half inch of live load deflection or settlement of the primary frame without transferring the load to the exterior wall while bracing the wall against lateral forces.
- Variable width and height for track-in-track applications such as panel construction

## (FS) Flat Strapping



#### **Product Data:**

- Designation: Width-FS- Gauge.
   o Ex 2" FS- 20Ga
- Stock widths: 2", 4", 6"
- Custom Widths are available in increments of even inches.

  o Examples:1.5, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41,42, 43, 44, 45, 46, 47. 48"
- Length: 10' Standard (Alt. Lengths Available, ie. 8')
- · Gauges:

o 33KSI: 25, 22, 20, 20S& 18 gauge. o 50KSI: 20S, 22, 16, 14 &12 gauge.

· Coating:

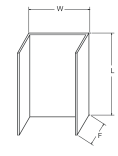
- o Drywall: Standard G-40 Hot Dipped Galvanized. Also Available in G-60 and G-90. o Structural: G-60 Hot Dipped Galvanized. Also Available
- in G-60 and G-90
   Meets applicable ASTM's for Structural and Drywall applications:
  o ASTM- A1003, A-653, A924, C-645, C754, C955, C1007

### Uses

Provides tension force resistance in shear wall assemblies.

- Backing plates for fixtures, railings and where ever additional pullout strength is required.
- Resists racking of prefabricated wall assemblies while handling, transporting, and erecting.

## (WS) Web Stiffeners



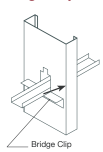
## **Product Data:**

- Designation: WS W x F x gauge.
- Length: 4, 6, 7-1/4, 8, 9-1/4, 10, 12 inch.
- Galvanized finish.
- For axial capacities contact Telling Industries Engineering

## **Uses:**

- For web reinforcement of C shaped framing members
- Allow transfer of axial loads through joists at bearing conditions of platform frames.

# (BC) Bridge Clip

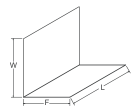


#### **Product Data:**

- Designation: BC Length x Gauge
- Leg Dimensions: F-1-1/2", W-1-1/2"
- Standard Gauge: 16 ga. galvanized steel.
- Standard Length: L-2-1/2", 3-3/8" and 5-1/4"

#### Uses:

 For alternate screw attachement of CRC bridging to stud webs in place of direct weld.



Note: 4 Screws min.