# (ZFC) Z-FURRING CHANNEL Product Data:

- Available in hot-dipped galvanized steel conforming to ASTM A-653 and C-645
- Gauges: Standard 25 gauge, (available in 20, 18, and 16 gauge upon request)
- Lengths: Standard 10'0" adn 8'6" lengths, (other lengths available upon request)

• Designed to accomodate the installation of rigid insulation board while providing an attachment for drywall or other facing materials to the interior side of masonry or monolithic concrete walls

Product	(A) in. Size	25 Ga. Wt./Ft.
Z-100	1.00	0.195
Z-150	1.50	0.225
Z-200	2.00	0.260

# (RT) REVEAL TRIM



### **Product Data:**

- An economical steel channel
- · No joint cement required

#### Uses:

 Provides edge protection around doors and windows or any partition junction openings

Product	Size Depth	Length (ft.)	Pcs./Ctn.	Ft./Ctn.
RT-50, RT-62	1/2" & 5/8"	8′, 10′	63, 50	504, 500

Custom lengths and UPS labeling available upon request

# 093 EXPANSION CONTROL JOINT



# **Product Data:**

- Manufacturing from the highest quality pure zinc coil stock for superior corrosion resistance
- Fits standard 1/4" openings

Product	Length (ft.)	Pcs./Ctn.	Ft./Ctn.
093	10′	25	250

# **Uses:**

 Product is excellent for interior or exterior applications

# (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'

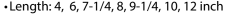
### **Uses:**

- •CLT used for standard 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 fram without transferring the load to the exterior wall while bracing the wall against lateral forces
- Variable width and height for track-in-track application such as panel construction



# **Product Data:**



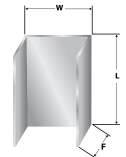


- Galvanized finish
- For axial capacities contact Telling **Industries Engineering**

# **Uses:**

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



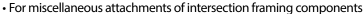


# **UTILITY ANGLE/ROLLED ANGLE (RA)**

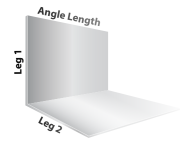
# **Product Data:**

- 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"





- For attachment of joist framing components to flush mounted headers
- For attachment of solid blocking sections to adjacent studs of joists
- For alternate screw attachment of CRC bridging to stud webs in lieu direct weld
- For 90 degree corner enclosures at lapped framing location; provides in-plane stability of framework



Note: 4 Screws min.

