

OVER 1,000,000+ UNIQUE PRODUCT SKU'S & 150+ UNIQUE ROLL FORM PROFILES





VersaDry protects walls from water damage with its 2" shelf that lifts drywall off the floor.

KEEPS DRYWALL DRY IMPROVES ACCOUSTICAL PERFORMANCE

ALLOWS STANDARD DRYWALL SIZES TO RISE 2" ABOVE CEILINGS

HELPS REDUCE MOLD GROWTH IMPROVES FIRE RESISTANCE

DESIGN YOUR BUILDING TO PERFORM!







INNOVATION, SERVICE, QUALITY











VERSADRY DRYWALL TRACK SYSTEM

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.

SEE THE VIDEO Wall damage without Versadry



VERSADRY TRACK: 2 PIECE DESIGN (Ideal for retrofits)

Thickness Nomenclature	Non-Rate Length	1 Hour Rated	2 Hour Rated	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)
VDT2-18	24′	10′	10′	0.0179″	0.0186″	33 ksi	C 40	2 piece design.
VDT2-30	12′	N/A	N/A	0.0296″	0.0312″	33 KSI	G40	Any web size is possible

VERSADRY TRACK: 1 PIECE DESIGN (Ideal for new construction)

Thickness Nomenclature	Non-Rate Length	1 Hour Rated + Clip	2 Hour Rated + Clip	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)
VDT1-18	May 24/	Max 24'	Max 24' Length 0.01		0.0186″	33 ksi	G40	2 5/9" 4" 5 5" 6"
VDT1-30	Max 24'	(10' Recon	nmended)	0.0296″	0.0312″	55 KSI	G40	3-5/8", 4", 5.5", 6"

VERSADRY DIMENSIONS

VERSADIAT DIMENS			KEEPS GYPSUM DRY
	Gypsum Ledge Height	Gypsum Ledge Width	IMPROVED FIRE RESISTANCE WITHOUT CAULK
Non-Rated	2.00″	0.688″	IMPROVED ACOUSTICAL PERFORMANCE PROTECTS WALLS FROM BASEBOARD DAMAGE
1 Hour Fire Rated	2.00″	0.688″	HELPS REDUCE MOLD GROWTH
2 Hour Fire Rated	2.00″	1.295″	ALLOWS



VERSADRY TRACK CERTIFICATIONS:

FIRE RESISTANCE: 3rd party tested to meet a 1 hour & 2 hour Fire Rating for UL Wall Design U423 per ASTM E119

No CAULK
 NEEDED!
 1 hour Fire Rating for UL Wall Design U423 per ASTM E119 with 18mil Versadry Track, 1 layer of 5/8" Type X Gypsum, & 20ga 3-5/8" studs spaced 16"OC.
 2 hour Fire Rating for UL Wall Design U423 per ASTM E119 with 18mil Versadry Track, 2 layers of 5/8" Type X Gypsum, & 20ga 3-5/8" studs spaced 16"OC.
 Versadry 1 piece design with clip at floor & ceiling passed ASTM E119 1-hour and 2-hour fire and hose stream test without caulk at Intertek certified independent 3rd party test lab.

ACOUSTICAL PERFORMANCE: 3rd part tested per ASTM E90-09 and calculated per ASTM E413-16.

- STC = 45 for Non-Fire Rated 18mil VersaDry Track w/ 1 layer of 5/8" Type X Gypsum
 - STC = 48 for Non-Fire Rated 18mil VersaDry Track w/ 1 layer of Impact Resistant Gypsum
 - STC = 46 for 1 hour Fire Rated 18mil VersaDry Track w/ 1 layer of Impact Resistant Gypsum







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KNEE WALL SUPPORT BRACKET ASSEMBLY

Knee Wall Support Bracket Assembly: What is it? An engineered system compromised of a 1/2" steel base plate welded to a 14ga structural stud.

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.



Height (in)	Pony Wall Section	Stud to Baseplate Weld	Anchor to concrete	Knee Wall Suppo Anchor quantity Anchor Type:		300S162-68 (4 at each con Hilti Kwik-TZ2	ner	• •	
24	14.04	12.66	12.57	Anchor Size:	266.	1/2 inch 5.5 inches	-	0	
36	13.69	12.66	12.57	Concrete Strengt		3000 psi 3.25 inches			
48	12.50	12.66	12.57	l _{eff}		0.6720 in ⁴		••	
			Allowable Po	pint Load Applied a	t the Top (lbf)				
Height	Strength				ed Strength and D				
(in)	Limit State	L/90	L/120	L/180	L/240	L/360	L/480	L/600	
24	524	524	524	524	524	524	430	344	
36	349	349	349	349	349	255	191	153	
48	260	260	260	260	215	143	108	86	
		A	llowable Distrib	uted Load Applied					
Height	Strength				ed Strength and D				
(in)	Limit State	L/90	L/120	L/180	L/240	L/360	L/480	L/600	
24	524	524	524	524	524	524	524	459	
36	233	233	233	233	233	227	170	136	
48	130	130	130	130	130	96	72	57	

Representative loads based on specific quantity, type of anchors and concrete thickness. For additional anchor type and concrete thickness refer to detailed knee-wall technical catalog.



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Telling's line of Premium Rigid Clips Series firmly attach metal framing to metal framing components. These rigid clips are available in 3 gauges; 12, 14 and 16 and come standard with G60 code compliant coating and an optional G90 coating upgrade. Available in a multitude of standard and custom sizes. These clips are made in Telling's manufacturing plants in the USA.

TRC A Series Rigid Right Angle Clips Predominately Used to Attach Metal Framing to Metal Framing							
Section	Clip Thickness	Leg Length (in)	Clip Length (in)	BKT Quantity			
TRC223	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	2" x 2"	3.0″	150			
TRC225	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	2" x 2"	5.0″	120			
TRC227	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	2" x 2"	7.0″	100			
TRC229	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	2" x 2"	9.0″	75			
TRC2211	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	2" x 2"	11.0″	30			

Stud Web Size

TRC223	3.5", 3-5/8, 4"
TRC225	5.5″, 6"
TRC227	8″
TRC229	10″
TRC2211	12″

One 2" leg attaches to one Metal Framing component. Another 2" leg attached to another Metal Framing component. The Clip Length is design to fit inside or outside the web.

Stud Web Size

TRC133	3.5", 3-5/8, 4"
TRC143	3.5", 3-5/8, 4"
TRC145	5.5″, 6"
TRC147	8″
TRC149	10″
TRC156	5.5″, 6"
TRC1411	12″
TRC173	8", 10", 12"

- The 1.5" short leg attaches to structural components such as red iron or masonry.
- Long leg attaches to metal framing stud or track
- The 4" width is standard for all TRC Series 1 clips

TRC B Series Rigid Right Angle Clips predominately used to attach Metal Framing to Metal Framing

Section	Clip Thickness	Leg Length (in)	Clip Length (in)	BKT Quantity
TRC133	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)		3.0″	150
TRC143	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 4″	3.5″	120
TRC145	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 4″	5.5″	100
TRC147	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 4″	7.5″	100
TRC149	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 4″	9.5″	75
TRC1411	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 4″	11.5″	30
TRC156	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 5″	6.0″	50
TRC173	0.0538" (16ga) 0.0677" (14ga) 0.0966" (12ga)	1.5″ x 7″	3.0″	50

*All Sales are subject to Telling's Terms & Conditions found at www.buildstrong.com. Please contact your Telling Sales Representative for further inquires.



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CLIPS

SERIES

TR223

31/1

TRC143

21/4

·

0

0

0

11/3"

0

0

()

0

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TELLING, THE CUSTOM CLIP EXPERT! NEED SOMETHING SPECIAL? *WE CAN DO IT!*



We can drill and bend any darn thing!

CUSTOM HOLE PUNCH PATTERNS

Illustration is an example of 1 of 1000's of possible custom hole patterns.

PRODUCT DATA:

- Maximum of 6 holes per pattern grouping
- Leg 1 + Leg 2 = max of 10", min of 1.5".
- Clip Length = max of 17", min of 2.0"

If your project needs connectors not shown in this catalog, please contact your inside sales rep or send an inquiry to <u>www.buildstrong.com</u>.



2.5

INNOVATION, SERVICE, QUALITY



SERIES

T-BACKING CLIP (TBKC) WALL SUPPORT CLIPS



Notes:

1. The allowable loads are based on the steel properties of the members being connected, per AISI S100.

2. Allowable loads indicated on the table(s) are for force in single direction only. The designer shall use the combined forces check as required by AISI S100 if more than one force is applied to the connection.

3. The nominal strength of the screw must be at least 3.75 times the allowable loads.

4. Values include a 3.0 factor of safety.

5. Penetration of screws through joined materials should not be less than three exposed threads. Install and tighten screws in accordance with the screw manufacturer's recommendations.

6. Allowable loads have not been increased for wind, seismic activity, or other factors.

ASW BREAK AWAY ALUMINUM CLIPS PRODUCT APPLICATION

Area Separation Walls (ASW) are used to help prevent the spread of fire from one building compartment / area to another. The ASW Aluminum Clips are used to attach the ASW H stud to the mating wood or metal horizontal track / base plate / flooring system. In the event of a fire, the ASW Aluminum Clips will soften at high temperatures enabling the hot side of that wall system to collapse, while the side without the fire remains intact thus helping to delay fire spread to adjacent building compartments.

AREA SEPARATION WALL CLIP:

- 0.050" aluminum alloy
- Designed to soften at high temperatures
- Leg 1: 2.0", Leg 2: 2.5". Width: 2.0"
- Improved design with rounded corners for safety
- Attaches to H stud via offset holes to prevent pull out

CUSTOM PRESS BRAKE PARTS:

Telling welcomes challenging part geometries! We will work with any designs or concepts to produce smaller volume customization on our unique and flexible equipment, including:

Notes:

- Hole Diameter: 5/32"
- 3 Holes on long leg distances from edges: -1" from side edge, 0.5" from top edge, spaced 3/4"apart

2.0

0

2.0"

Staggered

prevent

pull out.

screw holes

()

- 2 Holes on short leg distance form edges: -5/8" from side edge, spaced 3/4" apart
- Custom Track with the Legs longer than the web such as 3-5/8" web with 6" legs
- Custom Right Angle legs & lengths up to 12'
- Custom Brackets with lengths up to 12'



THE USP

Rounded safety

corners

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CLIPS

SERIES

T-Bridge Clips are a highly engineered new product from Telling used with T-Brace or traditional CRC mechanical bridging.

Telling's T-Bridge clips were engineered with the installer in mind. The ergonomic design facilitates easy screw drive access and hands free assembly. The patented T-Bridge Clips are made of 18 gauge, premium steel and are available in two functional designs, terminating and joining.



Table Notes:

1. Tested results are the average loads utilizing 16ga T-Brace Bridging with 18ga T-Bridge Clips.

2. The Rotational Stiffness is calculated based on the average test deflection divided by the load.

3. The Lateral Stiffness is calculated based on the average test deflection divided by the load at 50% of the ultimate load.

4. Results are 3rd party PE certified



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Blocking a metal stud wall refers to installing a short piece of stud horizontally between the vertical studs. The purpose of blocking is to provide an attachment support point for mounted construction features like shelving, frames, cabinets, railings or other fixed hardware.





PRODUCT OFFERING:

- Blocking Gauges: 16ga and 20ga (30 mil), G60 is standard.
- Lengths: Sized to accommodate 12", 16", & 24" on-center stud spacing
- Web Sizes: Fits 3-5/8", 4", 6", 8", 10", 12" web sizes.
- Leg/Flange: 3"
- Industry Standard Blocking Nomenclature:

TB362-300-S16-54, which is Track Blocking, 3-5/8" web, 3" flange, Stud spacing of 16" on center, 54 mils thick

T-Block Part No.	Gauge	Minimum Thickness (in)	Design Thickness (in)	Tensile Strength (KSI)	Coating	Web (in)	Flange (in)	Stud Spacing (O.C.)	Standard Packaging
TBLK362-300-S12-30	20	0.0296	0.0312	33	G40	3-5/8″	3″	12″	
TBLK362-300-S16-30	20	0.0296	0.0312	33	G40	3-5/8″	3″	16″	
TBLK362-300-S24-30	20	0.0296	0.0312	33	G40	3-5/8″	3″	24″	
TBLK362-300-S12-54	16	0.0538	0.0566	50	G60	3-5/8″	3″	12″	
TBLK362-300-S16-54	16	0.0538	0.0566	50	G60	3-5/8″	3″	16″	
TBLK362-300-S24-54	16	0.0538	0.0566	50	G60	3-5/8″	3″	24″	10pc
TBLK600-300-S12-30	20	0.0296	0.0312	33	G40	6″	3″	12″	Bundles
TBLK600-300-S16-30	20	0.0296	0.0312	33	G40	6″	3″	16″	
TBLK600-300-S24-30	20	0.0296	0.0312	33	G40	6″	3″	24″	
TBLK600-300-S12-54	16	0.0538	0.0566	50	G60	6″	3″	12″	
TBLK600-300-S16-54	16	0.0538	0.0566	50	G60	6″	3″	16″	
TBLK600-300-S24-54	16	0.0538	0.0566	50	G60	6″	3″	24″	

T-Block Item No.	Minimum Thickness (in)	Design Thickness (in)	Tensile Strength (KSI)	Web (in)	Flange (in)	Max Stud Spacing (O.C.)	Stud & Track	Allowable Load (lbf)
TBLK362-300-30	0.0296	0.0312	33	3-5/8″	3″	16″	20 ga (30 mil) Fy=33 ksi	Horizontal: 249 lbf Vertical: 339 lbs
							12 ga (97 mil) Fy=50 ksi	Horizontal: 647 lbf Vertical: 692 lbs
TBLK362-300-54	0.0538	0.0566	50	3-5/8″	3″	16″	16 ga (54 mil) Fy=50 ksi	Horizontal: 648 lbf Vertical: 926 lbs
							20 ga (30 mil) Fy=33 ksi	Horizontal: 288 lbf Vertical: 396 lbs

Blocking is connected to studs with (1) #10-16 screw at each flange.

Allowable Loads were determined based on the test results and 3rd party PE reliability analysis per AISI S100-16 Chapter K.



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INTRODUCING TRUE-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" True-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







T-Brace with self nesting geometry to fit one part inside of another and secured with a screw. T-Brace locking features spaced every 4" to accommodate 12", 16" and 24" on center stud spacing.







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.

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CORNER BEAD

T-BEAD Corner Bead is a new and improved, highly durable, galvanized bead. It provides a high-quality finish and solid protection at drywall corners. This traditional drywall finishing product can be nailed, stapled, screwed or clinched into place. Deep, knurled and perforated flanges are ideal for joint compound adhesion.

- Offers superior corrosion protection
- Strong metal reinforcement for drywall corners
- Engineered nose resists impact and forms a screed for finishing
- Ideal for humid, moisture-prone conditions and high-traffic areas

FEATURES:

- Made of galvanized steel
- Optimized bend angle
- Reinforces drywall corners
- Prevents dents, scrapes and damage
- Deeper knurling for superior adhesion
- Staggered hole pattern for a smoother finish
- Engineered nose provides a straight, clean corner definition and guards against impact damage
- T-Bead's galvanized version meets ASTM C1047
- Joint cement adheres easily to knurled flanges and keys into perforations
- Creates a smooth, seamless surface along drywall corners and intersections
- New nose design requires less mud for a superior finish every time

USES:

Provides durable protection for drywall external corners



Length		Pieces Per Carton	Cartons Per Pallet	Pieces Per Pallet	Lineal Feet Per Carton	
	8′	63	50	3150	503	
	9′ 56		50	2800	503	
	10′	50	50	2500	500	
	12′	50	50	2500	600	



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FLAT STRAP



PRODUCT DATA:

- Designation: FS(Width)-Mil
 Ex: FS200-30
- Stock widths: 2", 4", 6", 8" and 10"
- Custom Widths are available in increments of even inches
- Length: 10', 12', 14', 16', 18', 20', 22', & 24' (custom lengths available in 1' increments)
 - -Note: 16' through 24' length will have additional packaging costs
 - -10 piece minimum order quantities must be strictly followed for 16' & longer lengths in order to package, ship, and handle safely

GAUGES:

- 33KSI: 25, 22, 20, 20S& 18 gauge
- 50KSI: 20S, 22, 16, 14 &12 gauge
- Cut off angle: 90°, 45°, 40°, 35°, 30°, 25°, 20°, 15°, 10°, 5°
- Available in smooth (2"-10") and knurled textures from (2" 8").
- The knurled finish helps start a screw

COATING:

- Drywall: Standard G-40 Hot Dipped Galvanized. Also Available in G-60 and G-90
- Structural: G-60 Hot Dipped Galvanized. Also Available in G-60 and G-90 • Meets applicable ASTM's for Structural and Drywall applications:
 - ASTM- A1003, A-653, A924, C-645, C754, C955, C1007
- Factory pre-cut angled ends in 5° increments
- · Embossed knurled pattern to make it easier to start a screw
- Longer lengths available





Knurled pattern for better screw starting.





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SLOTTED TRACK



WHAT IS TRUE-ACTION[™] SLOTTED TRACK - HEAD OF WALL DEFLECTION SYSTEM?

True-Action[™] Slotted Track is the industry preferred system for achieving head-of-wall deflection and fire resistance for interior and exterior walls. It meets movement and cycling requirements for ANSI/UL 2079 and is UL Classified for 1, 2, 3, and 4 hour fire-resistant ratings in head-of-wall fire-rated joint systems.

BENEFITS:

- Fire-rated deflection system
- UL Classified in over 80 approved fire-rated systems
- Standard Slotted Track allows vertical movement
- Custom web, leg and lengths are available (Custom slot sizes are not available)
- Positive attachment provided for wall strength
- Absorbs head-of-wall and floor extension or compression movement
- Integrated with traditional wall systems
- Easy installation reduces labor costs

Telling Slotted Track is listed in many gypsum based UL Wall Designs utilizing 0.030" material or thicker for Studs with a web ranging from 2.5" to 8.0".



SEE THE

VIDEO

2.5" SLOTTED TRACK **PRODUCT SIZES: 30 EQD SLOTTED TRACK** MAX WEB: 8" ////// FLANGE: 2.5" **Another Innovation From Telling Industries!** MATERIAL GAUGES: .0235" MINIMUM .071" MAXIMUM PRODUCT -1.00 TYP. 50 TYP. EACH END 1.500 .250 .50 **DETAIL A** SCALE 2:3 **3" SLOTTED TRACK PRODUCT SIZES:** MAX WEB: 8" FLANGE: 3" **MATERIAL GAUGES:** .030" MINIMUM .054" MAXIMUM PRODUCT .50 TYP. EACH END 1.00 TYP. 2.000 250 .50 DETAIL A SCALE 2:3 ADE



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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 attachement, 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 particians

SERIES

Decreased sound transmission through wall partitions and ceilings up to 13%

Product	Length	Wt./Ft.	Pcs./Ctn/	Ft./Ctn.
RC-1	12/	0.20	40	490
RC-2	12	0.24	40	480

SUPREME TESTED ASSEMBLIES

All acoustical data was independently tested by Riverbank Acoustical Laboratories. Riverbank Acoustical is a nationally recognized company accredited by the National Institute of Standards and Technology (NIST) through the National Voluntary Laboratory Accreditation Program (NVLAP).

RiverbankAcoustical

CLIPS

A B O R A T O R I E S

PARTITION SPECIFICATIONS

Partition Type	Side A	SideB	Gypsum Type	Insulation Type	Stud Spacing	STC Rating
1	1 layer	1 layer	5/8" Type X	-	24" ос	38
2	1 layer	1 layer	5/8" Type X	R-11 insulated	24" ос	47
3	1 layer	1 layer on RC-1	5/8" Type X	R-11 insulated	24" ос	52
4	2 layers	2 layers on RC-1	5/8" Type X	R-11 insulated	24" ос	61

TYPICAL RC-1 INSTALLATION INSTRUCTIONS FOR WALLS

- Bottom RC-1 installed with mounting leg turned up, spaced 2" up from top track leg.
- Top RC-1 installed with mounting leg turned down, spaced 6" down from track leg.
- Middle RC-1 installed with mounting leg turned down, spaced 24" apart.
- Please reference Gypsum Association's GA-216 guidelines.

TYPICAL RC-1 INSTALLATION INSTRUCTIONS FOR CEILINGS

- When RC-1 is installed on a ceiling, it should be installed perpendicular to the joists.
- RC-1 should be installed on ceilings with the open side facing the same direction across the entire ceiling.
- RC-1 on ceilings should be install with maximum of 6" spacing out from a wall.
- 16" OC joist spacing use 24" RC-1 spacing. 24" OC joist spacing use 16" RC-1 spacing.
- RC-1 can be overlapped at a support location with a minimum of 4" overlap.
- No more than two 5/8" gypsum boards should be fastened to an RC-1 channel with a maximum load of 5 lbs per SF.



Partition Type 1 38 STC 3 ⁵/8" Stud



Partition Type 3 52 STC 3 ⁵/₈" Stud



Partition Type 2 47 STC 3 ⁵/₈" Stud



Partition Type 4 61 STC 3 ⁵/8" Stud

ADE



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ACCESSORIES



U-CHANNEL (CRC)

PRODUCT DATA:

- Available in galvanized steel meeting ASTM A-1003 or hot-dipped galvanized steel meeting ASTM A-653, G60.
- Lengths: 16' stock length. (Other lengths available)

U-CHANNEL (CRC) SECTION PROPERTIES



USES:

- Bridging, (lateral support) in walls carrying axial and/or wind loads.
- Bracing studs at door bucks and furring for ceilings.
- Used in conjunction with metal lath and plaster in
- partitions, ceilings, column and beam enclosures, etc.

				Gr	oss		Effective Properties 33 ksi					
	Design	Area	Weight	lx	Rx	lx	Sx	Ma	Va			
Section	Thickness (in)	(in2)	(lb/ft)	(in)	(in)	(in4)	(in)	(in4)	(in3)	(in-k)	(lb)	
CRC-075	0.0566	0.087	0.30	0.007	0.288	0.002	0.155	0.007	0.019	0.45	315	
CRC-150	0.0566	0.129	0.44	0.039	0.547	0.003	0.144	0.039	0.052	1.22	840	
CRC-200	0.0566	0.157	0.54	0.079	0.079	0.003	0.136	0.079	0.079	1.87	1190	
CRC-250	0.0566	0.186	0.63	0.139	0.866	0.003	0.128	0.139	0.111	2.64	1540	
Notes: 1. N	Ainimum deliverable	base metal thickne	ess is 95% of design	thickness.								

. Minimum deliverable base metal thickness is 95% of design thickness.

Inside bend radius taken as 3/32"

- 3. Effective properties based on Fy = 33ksi
- 4. For deflection calculations, use the effective moment of inertia

DRYWALL FURRING CHANNEL

PRODUCT DATA:

- Available in 7/8" and 1-1/2" sizes.
- Gauge: Standard 25 through 12 gauges.
- Lengths: 12' 0": stock length, (other lengths available).
- Constult Telling Industries' light gauges structural
- framing and accessories brochure for structural properties and span tables

(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)



USES:

 Conventional accessory components for use in furring out ceilings and masonry walls. Knurled face prevents screw "ride" when attaching gypsum wallboard.

• 1-1/2" DWFC is economical with respect to furring walls with electrical boxes, (no need to set into concrete).



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

(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'

(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



F

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

USES:

- For web reinforcement of C shaped framing members
- Allow transfer of axial loads through joists at bearing conditions of platform frames
- **INNOVATION, SERVICE, QUALITY**



AREA SEPARATION WALL

AREA SEPARATION WALL assemblies are designed for use in multi-family, multi-story townhouses as a firewall with a total height up to 50 feet. Because it is constructed using gypsum board, the assembly is easy to erect and secure, meets all building code requirements, and provides economical fire protection and sound control. Telling's Area Separation Wall utilizes H studs as referenced in UL wall assemblies U336, U347, U366, & U375.



CTRACK PRODUCT OFFERING

Section	Web (A) inches	Leg (B) inches	Coatings
213ASW-AST100-18	2.125″	1.0″	G40 standard. G60 & G90 with upcharge

TRACK SECTIONAL PROPERTIES

Section	Design Thickness (in)	Min Base Steel Thickness (in)	Fy Yield Stress (ksi)	Weight (lb/ft)	Cross Sectional Area (in²)	Moment of Inertia about X-X axis Ixx (in ⁴)	Radius of Gyration Rx (in)	Moment of Inertia about Y-Y axis Iyy (in⁴)	Radius of Gyration Ry (in)
213ASW-AST100-18	0.0188″	0.0179″	33	0.26	0.075	0.054	0.847	0.008	0.319

H STUD PRODUCT OFFERING

Section	Web (A) inches	Flange (B) inches	Coatings
200ASW-HS200	2.0"	2.25″	G40 standard. G60 & G90 with upcharge

H STUD SECTIONAL PROPERTIES

Section	Design Thickness (in)	Min Base Steel Thickness (in)	Fy Yield Stress (ksi)	Weight (lb/ft)	Cross Sectional Area (in ²)	Moment of Inertia about X-X axis Ixx (in ⁴)	Radius of Gyration Rx (in)	Moment of Inertia about Y-Y axis Iyy (in⁴)	Radius of Gyration Ry (in)
200ASW-HS200	0.0188″	0.0179″	33	0.70	0.205	0.185	0.952	0.118	0.760

C TRACK





For more information, please contact Telling Industries Technical Services at 1-866-372-6384.



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SERIES ACCESSORIES

LIGHT GAUGE METAL FRAMING ACCESSORIES: SHAFTWALL SYSTEM: CT STUD & JTRACK

Shaftwall Systems are used to aid in the construction of elevator shafts, mechanical shafts, stairwells, air return shafts and horizontal membranes. The system is designed to use with 1" gypsum board. Telling's Shaftwall is available in 2 1/2", 4", or 6" sizes. Shaftwall is available in 18, 33 and 40 mil thicknesses. Shaftwall design utilizes CT (also called CH) studs as referenced in the UL wall assembly U415.

CT STUD PRODUCT OFFERING

Section	Web (in)	Min Thickness (in)	Design Thickness (in)	Fy (ksi)
CT-18	2.5", 4.0", 6.0"	0.0179	0.0188	33
CT-33	2.5", 4.0", 6.0"	0.0329	0.0346	33
CT-40	2.5", 4.0", 6.0"	0.0380	0.0400	33



SERIES ACCESSORIES

CT STUD SECTION PROPERTIES

	Min	Design	Fy	Weight	Area	lxx	Sx(C)	Sx(T)
Section	Thickness (in)	Thickness (in)	(ksi)	(lb/ft)	(in ²)	(in⁴)	(in⁴)	(in⁴)
250CT-18	0.0179″	0.0188″	33	0.47	0.118	0.132	0.095	0.118
400CT-18	0.0179″	0.0188″	33	0.58	0.015	0.374	0.171	0.207
600CT-18	0.0179″	0.0188″	33	0.72	0.181	0.957	0.299	0.347
250CT-33	0.0329″	0.0346″	33	0.82	0.218	0.242	0.175	0.217
400CT-33	0.0329″	0.0346″	33	1.02	0.267	0.687	0.341	0.380
600CT-33	0.0329″	0.0346″	33	1.26	0.333	1.759	0.543	0.637
250CT-40	0.0380″	0.0400″	33	0.99	0.291	0.273	0.253	0.192
400CT-40	0.0380″	0.0400″	33	1.19	0.351	0.811	0.476	0.353
600CT-40	0.0380″	0.0400″	33	1.47	0.431	2.142	0.827	0.628

CT STUD & J TRACK LIMITING WALL HEIGHTS

Limiting Wall Heights for CT Studs & J Track Shaftwall 1-Hour Fire Rated Assemblies

	Design		5 p	osf			7.5	psf			10	psf	
Section	Thickness (in)	L/120	L/180	L/240	L/360	L/120	L/180	L/240	L/360	L/120	L/180	L/240	L/360
250CT-18	0.0188″	11'-7" f	11'-4"	10'-6"	9'-0"	9' - 5" f	9'-5" f	8'-11"		8'-2" f	8'-2" f	7'-10"	
400CT-18	0.0188″	14'-6" f	14′-6"f	13'-9"	12′-1″	11'-10″ f	11'-10"f	11′-10″f	10′-5″	9′-3″s	9′-3″s	9′-3″s	9′-3″s
600CT-18	0.0188″	16'-11" f	16'-11"f	16′-11″f	16′-3″	13'-10″ f	13'-10"f	13′-10″f	13′-10″f	12′-0″f	12'-0"f	12′-0″f	12'-0"f
250CT-33	0.0346″	15'-9"	13′-9″	12′-6″	10'-11"	13'-9″	12'-0"	10′-11″	9'-6"	12′-6″	10′-11″		8'-7″
400CT-33	0.0346″	21'-7"	18'-10"	17'-2″	15'-0"	18'-9"f	16′-6″	15′-0″	13′-1″	16′-2″f	15′-0″	13′-7″	11'-10″
600CT-33	0.0346″	27'-10" f	25'-3"	22'-11″	20'-1″	22'-9"f	22′-1″	20'-1″	17′-6″	19′-5″f	19′-5″f	18′-3″	15′-11″
250CT-40	0.0400″	16'-11"	14'- 9″	13'-5"	11′-9″	14'-9″	12'-11"	11′-9″	10'-2″	13′-5″	11′-9″	10′-7″	9-'2″
400CT-40	0.0400″	23'-4"	20'-4″	18'-6″	16'-2"	20'-4"	17′-9″	16′-2″	14'-1″	18′-6″	16′-2″	14'-8″	12′-10″
600CT-40	0.0400″	30'-11"	27'-1″	24'-8"	21'-7"	27'-1″	23'-9"	21'-7″	18′-11″	24′-7″f	21′-7″	19′-8″	17'-3″

NOTES:

1. Allowable composite limiting heights are calculated using ICC-ES-AC86-2012

"f" indicates flexural stress controls the allowable wall height
 "s" indicates the end reaction controls the allowable wall height

4. Wall Construction was: Type X 5/8" thick Gypsum board, & #6 screws 5. Stud Spacing was 24" on center

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 600CT-33 and 600CT-40 assemblies require a 6 in screw spacing for the gypsum board along the top & bottom track.







ONE PIECE HEADER FRAMING SYSTEM

2.5" or 3"

Header Flange

The Titan one piece wide flange header and jamb offers a better solution for framing multiple openings than the conventional lay-in or boxed headers.

SYSTEM ADVANTAGES:

- No more built-up jambs and headers
- Saves over 50% in installation and material over conventional framing
- Substantial reduction in number of screws and labor
- Header quickly attaches to jamb with fully tested, pre-drilled Titan Header Clip

Stud Flange

Stud



SEE THE

VIDEO

MATERIAL

SPECIFICATIONS:

ASTM 1003, Grade 50

PRODUCT AVAILABILITY:

Titan Header & Jamb

- Web: 3-5/8", 4", 6", & 8"
- Flanges: 2-1/2" & 3"
- Lip/Return: 7/8"
- Thickness:
 - 54 mils (16ga) 50KSI
 - 68 mils (14ga) 50KSI
 - 97 mils (12ga) 50KSI

TITAN HEADER CLIP

- Length: 3-5/8", 6" & 8" x 1-1/2"
- Web: 2.5", 3.0"
- Thickness: 68 mils (14ga) 50KSI

	eader Size	Titan Header Clip Allowable Load Capacity				
Web Depth (in)	Flange Width (in)	Vertical Load (lbs)	d Horizontal Load (lbs)			
3-5/8 4 6 8	2-1/2	1140 1140 1140	1520 1740 1930			
3-5/8 4 6 8	3	1140 1140 1140	1520 1740 1930			

Attach THC (clip) with (4) #10-16 screws to Titan Jamb and Titan Header respectively.
 Listed values are based on 54 mil(16 gauge), 50 ksi Titan Header and Jamb.
 For combined vertical and horizontal, use linear interaction equation.

4. Tabulated values are based on testing in accordance with the requirements of ICC-ES AC261.

Allowable loads are calculated with Safety factor ,Ω , of 2.711 for vertical and 2.606 for horizontal.
 Safety factors are calculated in accordance with the provisions of Section F1 of AISI S100 with the statistical parameters given in AC261.



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T-RULE TECHNOLOGY



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!





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Telling offers a full product line of traditional full gauge metal framing for interior non-load bearing drywall applications. Our patent True-Rule technology can be applied to most Traditional Stud options.

Telling's Traditional Metal Framing is listed in the International Code Compliance Evaluation Service Report (ICC-ESR 2281) verifying load bearing light gauge steel framing products are code compliant. This report and 3rd party quality audit validation provides evidence that both our products, and our quality processes meet or exceed International Building Code standards. Telling's Traditional Metal Framing complies with AISI \$100, ASTM A653, ASTM A1003, ASTM C645, ASTM C754. FBC Florida Building Code 2023 compliant per ICC ESR 2281.

TRADITIONAL INTERIOR FRAMING PROPERTIES & DATA

Thickness Nomenclature	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)	Stud Flange / Leg Sizes (in)	Track Flange / Leg Sizes (in)	Design Inside Corner Radii (in)
18 mil	0.0179″	0.0188″	33 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4"	1-1/4″	1-1/4", 1.5"	0.0843″
27 mil	0.0269″	0.0283″	33 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6"	1-1/4″	1-1/4", 1.5"	0.0796″
30 mil	0.0296″	0.0312″	33 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6"	1-1/4″	1-1/4", 1.5″	0.0781″
33 mil	0.0329″	0.0346″	33 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6", 7-1/4", 8"	1-1/4", 1-3/8", 1-5/8", 2"	1-1/4", 1.5", 2"	0.0764″

Return lip is 0.1875" for all traditional interior framing studs.

G60 & G90 Drywall max available for an Web 6" upcharge. 33mil structural max web is 8". Drywall max Leg 1-1/4". 33mil structural max Leg is 2". 1-5/8" web has max 2" leg on press brake.

Drywall max LegDrywall max Leg 1-1/4".1-1/4".33mil Structural max Leg is 2"33mil structural1.5"" is Press Brake only.













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ADE



STRUCTURAL FRAMING



Telling offers a full product line of Structural Metal Framing for load bearing applications. Telling's Structural Metal Framing is listed in the International Code Compliance Evaluation Service Report (ICC-ESR 2281) verifying load bearing light gauge steel framing products are code compliant. This report and 3rd party quality audit validation provides evidence that both our products, and our quality processes meet or exceed International Building Code standards. Telling's Structural Metal Framing complies with AISI S100, ASTM A653, ASTM A1003, ASTM C645, ASTM C754, ASTM C1007. FBC Florida Building Code 2023 compliant per ICC ESR 2281.



INTERNATIONAL CODE COUNCIL

INTERNATIONAL BUILDING CODE COMPLIANT

- ICC ESR 2281
 - ICC-ES Certified
 - Internationally recognized
- Verified by ICC Certified Inspectors at all facilities
 - Cambridge, Ohio
 - Osceola, Arkansas
 - Windsor, Connecticut

ASTM INTERNATIONAL

TELLING MEETS OR EXCEEDS ALL APPLICABLE STRUCTURAL FRAMING STANDARDS.

- A 1003 Standard Specifications for Steel Sheet, Carbon, Metallic and Nonmetallic Coated for Cold-Formed Framing Members
- A 653 Standard Specifications for Steel Sheet, Zinc-Coated (Galvanized) or Zing-Iron Alloy Coated (Galvannealed) by the Hot-Dip Process
- C 645 Standard Specifications for Nonstructural Steel Framing Members
- C 754 Standard Specifications for Installation of Steel Framing Members to Receive Screw Attached Gypsum Panel Products
- C 955 Standard Specifications for Load-Bearing (Transverse and Axial) Steel Studs, Runners, (Tracks), and Bracing or Bridging for Screw Application of Gypsum Panel Products and Metal Plaster Bases
- C 1007 Standard Specification for Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories











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THICKNESS - STEEL COMPONENTS

Mill Thickness (mils)	Design Thickness (in)	Reference Only Gauge Number	Color Coding
33	0.0346	20 - Structural	White
43	0.0451	18 Yellow	
54	0.0566	16	Green
68	0.0713	14	Orange
97	0.1017	12	Red
118	.1242	10	Blue

Section	Flange Width	Design Stiffening Lip Length (in)		
S137	1-3/8"	0.375		
S162	1-5/8"	0.5		
S200	2"	0.625		
S250	2-1/2"	0.625		
\$300	3"	0.75		
\$350	3-1/2"	1.0		

Minimum Thickness represents 95% of the design thickness and is the minimum acceptable thickness delivered to the job site based on Section A2.4 of AISI S100-07.





SUPREME STUD AND TRACK CERTIFICATION

Supreme products have an industry standard, four-part identification code that identifies the web depth, flange width, style, and mil thickness. For example: 362SFS125-D20 = 3-5/8" web Supreme Framing Stud 1-1/4" leg at 20eq thickness.

The Supreme Framing System offers all the benefits of traditional flat steel studs and track. It consists of high strength metal framing with a design that achieves equal or better performance by using superior 57 ksi yield strength and thinner steel.

All inspections and testing for the Supreme Steel Framing System Association (SSFSA) are provided by a third-party certification agency where products are required to be audited to ensure consistent quality and compliance to ASTM C645, C955, IBC Codes, and AISI SI00-07 standards.

SUPREME HOLE GEOMETRY



Additional Supreme Framing System information available at www.SSFSA.com

SUPREME STUD PROFILES → & .375 Nonstructural

.300'





SUPREME STUD STIFFENING LIP LENGTH

Nomenclature	Flange/Leg (in)	Stiffening Lip Length (in)	
SFS125-D25	1-1/4"	0.300"	
SFS125-D20	1-1/4″	0.375″	
SFS144	1-7/16"	0.375"	
SFS162	1-5/8"	0.500"	
SFS200	2"	0.625"	

Supreme Stud Stiffening Lip Length remains constant with various web sizes

exceeds AISI S100 guidelines

SUPREME STUD

Thickness Nomenclature	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)	Stud Flange / Leg Sizes (in)	Track Flange / Leg Sizes (in)	Design Inside Corner Radii (in)
D25	0.0147″	0.0155″	50 or 57 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6"	1-1/4″	1-1/4" and 1-1/2"*	0.0860″
D20	0.0179″	0.0188″	57 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6"	1-1/4" and 1-7/16"	1-1/4" and 1-1/2"*, 2"*	0.0844″
30EQD	0.0223″	0.0235″	57 ksi	G40	1-5/8", 2.5", 3.5", 3-5/8", 4", 5.5", 6"	1-1/4″ and 1-7/16″	1-1/4", 1-1/2" and 2"*	0.0820″
= Drywall / Non S	Structural, S = Struc	tural	-	Higher galvanization	-	-	* = Track height to weigh	t ratio

D = Drywall / Non Structural, S = Structural

SUPREME DEEP LEG TRACK

Thickness Nomenclature	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Track Web Sizes (in)	Track Flange / Leg Sizes (in)	Gap (in)
D20	0.0179″	0.0188″	57 ksi	G40	2.5", 3.5", 3-5/8", 4", 5.5", 6"	2", 2.5", 3"	$2'' \log = 1/2'' gap$
30EQD	0.0223″	0.0235″	57 ksi	G40	2.5", 3.5", 3-5/8", 4", 5.5", 6"	2", 2.5", 3"	2.5" leg = 3/4" gap 3.0" leg = 1.0" gap

available

D = Drywall / Non Structural, S = Structural

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Technical information and CAD drawings available at www.BuildStrong.com | \RCAT



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