# TRUE-ACTION™ SLOTTED TRACK - HEAD OF WALL DEFLECTION SYSTEM

Telling's True-Action™ Slotted Track (TAT) is an industry leading 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.

- TAT is UL Classified in over 80 approved fire-rated systems
- Two Flange options of 2.5" and 3" Slotted Track allows for your project's needed vertical movement
- Custom web, leg and lengths are available
- Positive attachment provided for wall strength
- Absorbs head-of-wall and floor extension or compression movement
- Easily integrated with traditional wall systems
- Quick Installation reduces labor costs



## **UL RATED DESIGNS**

True-Action™ Slotted Track Framing Members For Use In Joint Systems Numbers												
HW-D-0003	HW-D-0016	HW-D-0020	HW-D-0021	HW-D-0024	HW-D-0025	HW-D-0029	HW-D-0031					
HW-D-0034	HW-D-0036	HW-D-0042	HW-D-0043	HW-D-0044	HW-D-0045	HW-D-0046	HW-D-0047					
HW-D-0048	HW-D-0049	HW-D-0054	HW-D-0062	HW-D-0063	HW-D-0067	HW-D-0068	HW-D-0069					
HW-D-0071	HW-D-0072	HW-D-0073	HW-D-0076	HW-D-0077	HW-D-0082	HW-D-0083	HW-D-0084					
HW-D-0085	HW-D-0087	HW-D-0088	HW-D-0089	HW-D-0091	HW-D-0099	HW-D-0101	HW-D-0102					
HW-D-0106	HW-D-0107	HW-D-0108	HW-D-0111	HW-D-0134	HW-D-0136	HW-D-0137	HW-D-0144					
HW-D-0146	HW-D-0152	HW-D-0154	HW-D-0160	HW-D-0162	HW-D-0167	HW-D-0170	HW-D-0173					
HW-D-0183	HW-D-0184	HW-D-0185	HW-D-0186	HW-D-0190	HW-D-0193	HW-D-0194	HW-D-0195					
HW-D-0205	HW-D-0210	HW-D-0217	HW-D-0218	HW-D-0241	HW-D-0242	HW-D-0243	HW-D-0246					
HW-D-0259	HW-D-0260	HW-D-0263	HW-D-0265	HW-D-0271	HW-D-0272	HW-D-0275	HW-D-0277					
HW-D-0278	HW- D-0293	HW-D-0313	HW-D-0322	HW-D-0341	HW-D-0420	HW-D-0421	HW-D-0453					
HW-D-0455	HW-D-0461	HW-D-0462	HW-D-0463	HW-D-0467	HW-D-0468	HW-D-0475	HW-D-0476					
HW-D-0477	HW-D-0480	HW-D-0485	HW-D-0486	HW-D-0517	HW-D-0532	HW-D-0541	HW-D-0542					
HW-D-0548	HW-D-0549	HW-D-0564	HW-D-0569	HW-D-0570	HW-D-0571	HW-D-0572	HW-D-0640					
HW-D-0642	HW-D-0644	HW-D-0645	HW-D-0646	HW-D-0687	HW-D-0702	HW-D-0740	HW-D-0741					
HW-D-0750	HW-D-0778	HW-D-0781	HW-D-0801	HW-D-0863	HW-D-0868	HW-D-0871	HW-D-0872					
HW-D-0873	HW-D-0874	HW-D-0875	HW-D-0876	HW-D-0880	HW-D-0886	HW-D-0905	HW-D-0906					
HW-D-0907	HW-D-0923	HW-D-0925	HW-D-0947	HW-D-1153	HW-D-1155	HW-D-1156	HW-D-1157					
HW-S-0133												

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc."

All information based on current UL listings Q4-2023.

#### 2.5" SLOTTED TRACK



**MATERIAL GAUGES** 

.030" MINIMUM .071" MAXIMUM

#### **3" SLOTTED TRACK**



**MATERIAL GAUGES**:

.030" MINIMUM .054" MAXIMUM



# INNOVATION, SERVICE, QUALITY



## TELLING'S SUPREME STUD

Telling Industries is a proud member of the Supreme Steel Framing System Association for EQ Products. Our Supreme EQ UL File Number for EQ Non-Load Bearing Stud & Track products is R26537. Supreme products have been used for over 10 years in firewall assemblies for one and two hour designs.

## SUPREME NON-STRUCTURAL EQ DRYWALL

U411	U412	U419	U435	U451	U454	U463	U465	U471
U471	U493	U494	U495	U496	V410	V412	V416	V417
V419	V435	V438	V448	V486	V487	V496	V498	W440
W461	V488	W496	W425					

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc."

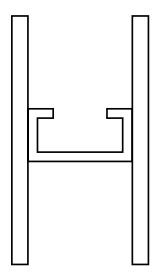
All information based on current UL listings Q4-2023.

#### **UL APPROVED DESIGNS**

1-5/8" - 2-1/2" - 3-5/8" - 4" - 6"

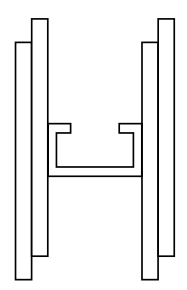
#### **ONE-HOUR WALL ASSEMBLY**

- Studs spaced 24" oc
- One layer of gypsum wallboard (GWB per UL design assembly)
- · No insulation required
- Chase walls with 2 Supreme studs, 1 layer of gypsum, and no insulation also achieve 1 hour ratings



### TWO-HOUR WALL ASSEMBLY

- Studs s[aced 24" oc
- Two layers of gypsum wallboard (GWB per UL design assembly)
- · No insulation required
- Chase walls with 2 Supreme studs, 2 layers of gypsum, and no insulation also achieve 2 hour



## **UL RATED WALL DESIGNS UTILIZING TRADITIONAL DRYWALL 33MIL:**

U425, U423, U418, W469, W465



