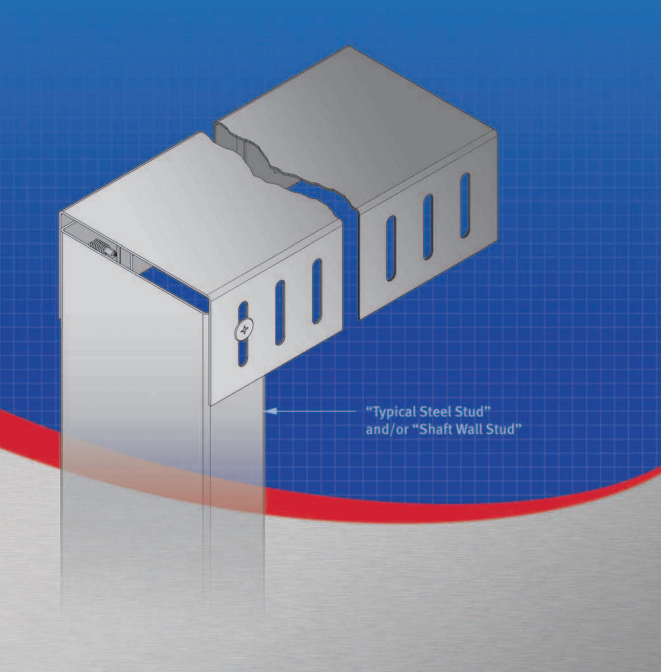


Slotted Track | CST



www.cemcosteel.com



# **CEMCO Slotted Track (CST)**

### About CST

Cold Formed Steel track designed for use at the head of wall which can absorb up to 1" of total vertical movement while providing a positive attachment of the wall framing. The positive attachment allows for greater load resistance with thinner gauges of material. CEMCO slotted is formed from only prime steel conforming to ASTM requirements for Cold Formed Steel.

### Benefits

- One piece design provides easy installation reducing labor and materials
- Code compliance for dynamic head of wall joints
- Allows vertical deflection of the structure
- Protects the Integrity of interior and exterior walls
- No additional strapping, bridging, or clips required
- Eliminates installation/removal of fasteners

- CEMCO slotted integrates into over 200 third-party (UL, WH, ICC-ES) approved design assemblies using a variety of fire stop products to address the head of wall joint including:
  - Firestik
  - Angle mesh with fireproofing
  - Drywall rip attached to angle
  - Stuff and spray sealants

### **Code Compliance**

CEMCO slotted meets all standard building codes and has been tested at both Underwriter's Laboratory (UL) and Intertek/Warnock Hersey (WH) certifying that it meets or exceeds the requirements of:

ASTM E119ASTM E814ULC S115-M95

ASTM E1966UL 2079

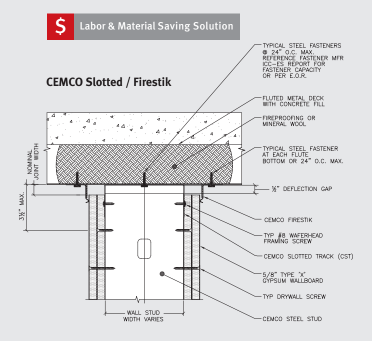


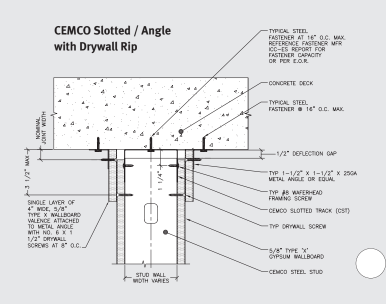




# Unencumbered Assemblies

Capable of 1" Overall Movement





CST Combined with Various Fire Stop Materials Provides a variety of Detailed Assembly Options

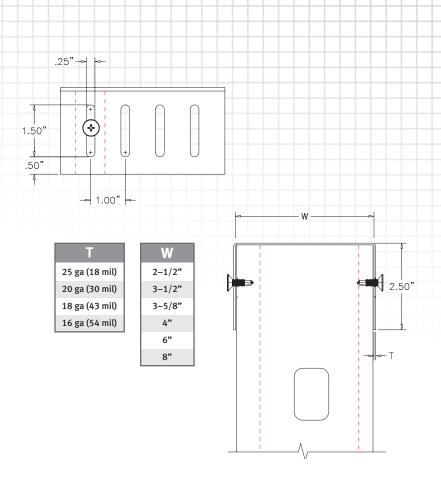
### Typical Assembly Details

Assemblies providing UNENCUMBERED movement allowing for up to 1" total deflection:

- CEMCO Slotted / Firestik
- CEMCO Slotted / Angle mesh with fire proofing
- CEMCO Slotted / angle with drywall rip

Assemblies experiencing ENCUMBERED movement (See UL Fire Resistance Directory for system details and movement limitations):

CEMCO slotted / stuff and spray (mastic /sealant and mineral wool)

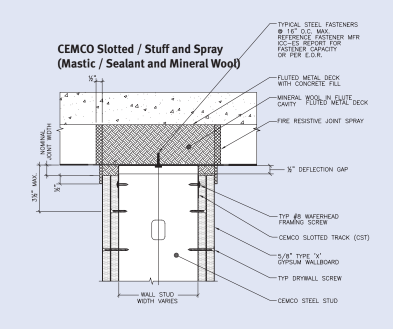


# CEMCO Slotted / Angle Mesh with Fire Proofing Fluied Metal. Deck With Concrete Fill FireProofing Fluied Metal. Deck With Concrete Fill FireProofing on Mineral. Wool Pypical. Stell FASTENER CAPACITY OR PER E.O.R. FILITED METAL. DECK WITH CONCRETE FILL FIREPROOFING OR MINERAL WOOL Pypical. Stell FASTENER AT 24" O.C. MAX. REFERENCE FASTENER MER. FILITED METAL. DECK WITH CONCRETE FILL FIREPROOFING OR MINERAL WOOL Pypical. Stell FireProofing OR FILITED METAL. DECK WITH CONCRETE FILL FIREPROOFING CEMCO SLOTTED TRACK (CST) TYP DRYWALL SCREW S/8" TYPE 'X' OYPSUM WALLBOARD CEMCO STEEL STUD CONTINUOUS 25 GAUGE CEMCO MESH ANGLE FIREPROOFING

ANGLE DETAIL

# **Encumbered System**

See UL Fire Resistance Directory for Cycle and Movement Capabilities































### **Approvals**

### ICC-ES Approval

■ ESR-2012 – 1 and 2 hour designs – UL 2079 Standard Compliant

### **UL Approval**

- **UL Approved Systems** Fire Stop Manufacturer and Design Number
- UL Control (US) R25033 1 and 2 hour designs UL 2079 standard compliant
- UL Control (CD) R25033 1 and 2 hour designs UL 2079 standard compliant

### FireStik

■ HW-D-0420	HW-D-0421	HW-D-0453	HW-D-0455	HW-D-0461	HW-D-0462
HW-D-0463	HW-D-0475	HW-D-0476	HW-D-0475	HW-D-0476	HW-D-0477
HW-D-0480*	*(1" deflection	on shaft wall)			

### Rectorseal

HW-D-0032	HW-D-0033	HW-D-0058	HW-D-0059	HW-D-0104	HW-D-0105
HW-D-0127	HW-D-0128	HW-D-0129	HW-D-0130	HW-D-0179	HW-D-0180
HW-D-0221	HW-D-0222	HW-D-0297	HW-D-0298	HW-D-0380	HW-D-0381

### Specified Technologies Inc. [STI]

■ HW-D-0003	HW-D-0034	HW-D-0043	HW-D-0044	HW-D-0054	HW-D-0079
HW-D-0088	HW-D-0099	HW-D-0102	HW-D-0103	HW-D-0136	HW-D-0137
HW-D-0152	HW-D-0153	HW-D-0194	HW-D-0210	HW-D-0241	HW-D-0242
HW-D-0243	HW-D-0252	HW-D-0260	HW-D-0363	HW-D-0365	HW-D-0371
HW-D-0377	HW-D-0456	HW-D-0457			

### HILTI

■ HW-D-0042	HW-D-0045	HW-D-0046	HW-D-0049	HW-D-0076	HW-D-0077
HW-D-0082	HW-D-0083	HW-D-0084	HW-D-0085	HW-D-0087	HW-D-0089
HW-D-0106	HW-D-0154	HW-D-0184	HW-D-0190	HW-D-0209	HW-D-0218
HW-D-0259	HW-D-0264	HW-D-0292	HW-D-0295	HW-D-0313	HW-D-0321
HW-D-0322	HW-D-0324	HW-D-0342	HW-D-0388	HW-D-0396	

### Passive Fire Protection Partners (PFPP)

■ HW-D-0036

### EGS Nelson Firestop

HW-D-0223	HW-D-0224	HW-D-0227	HW-D-0228	HW-D-0238	HW-D-0239
HW-D-0283	HW-D-0288	HW-D-0304	HW-D-0305	HW-D-0309	HW-D-0310
HW-D-0393					

### A/D Systems

HW-D-0247 HW-D-0249 HW-D-0314 HW-D-0315 HW-D-0316 HW-D-0317 HW-D-0320

### Intertek/Warnock Hersey Approved Systems

- DESIGN NO. CEM/PV 120-01 FIRESTIK
- DESIGN NO. CEM/PV 120-02 FIRESTIK
- DESIGN NO. CEM/PV 120-03 MONOKOTE, ISOLATEK, CAFCO 300
- DESIGN NO. CEM/PV 120-04 MONOKOTE, ISOLATEK, CAFCO 300

# 800.775.2362

www.cemcosteel.com

Corporate Headquarters & Main Manufacturing Facility

263 North Covina Lane City of Industry, CA 91744

Phone: 800.775.2362 Fax: 626.330.7598 Northern California Manufacturing Facility

1001-A Pittsburg Antioch Hwy Pittsburg, CA 94565

> Phone: 925.473.9340 Fax: 925.473.9341

Denver Colorado Manufacturing Facility

> 490 Osage Street Denver, CO 80204

Phone: 303.572.3626 Fax: 303.572.3627