






INTRODUCING...

SPEEDFLEX®

TRACK TOP GASKET

Say goodbye to caulk. Shoot it and walk!

The peel, stick and shoot solution: Firestop. Smoke. Acoustical.

-  No caulk, no hassle, one-step solution. Improves productivity. Controls cost.
-  Fits all common track sizes. Lightweight, easy to handle rolls.
-  Eliminates estimating and installation guesswork. Inspect at any time.
-  Simple peel, stick, and shoot installation. Water resistant, no shelf life.
-   - Code Compliant - Up to 100% Movement.

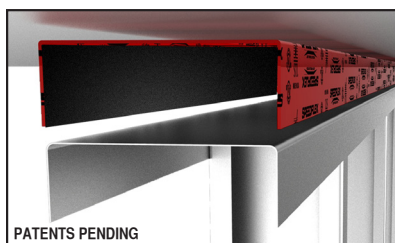
 Specified
Technologies
Inc.
THE FIRESTOP AUTHORITY

**Contact your local STI Rep today for more information
or visit www.stifirestop.com/ttg**





SERIES TTG TRACK TOP GASKET



A SOUND, FIRE & SMOKE GASKET FOR HEAD-OF-WALL JOINTS

SpeedFlex® Track Top Gasket (TTG) is an intumescent cover for the ceiling track providing fire, smoke, and acoustical ratings for head-of-wall joints between gypsum walls and concrete floor slabs. TTG is compatible with all ceiling track and provides an economical method of providing the required seal in rated and non-rated wall construction. Installed on the track prior to installation, the wall is effectively sealed against fire, smoke, and sound transmission during the construction process, thereby providing cost savings. TTG allows up to 100% movement. The red color is easy to identify and easy to inspect, and it is not susceptible to cracking, sagging, or dripping.

APPLICATIONS

Head-of-Wall Joints

- Gypsum to Flat Concrete Slab
- Non-rated acoustical walls or fire/smoke rated walls

TESTING & APPROVALS

Performance Criteria	Standards	Values
Fire Standards	ASTM E1966, ANSI/UL2079, CAN/ULC S115	1 and 2 hour assembly ratings
Acoustical Standards	ASTM E90, ASTM C919	Up to 56 STC
Air/Smoke Leakage	ANSI/UL2079	<1 CFM/Lin Ft



FILL, VOID OR CAVITY MATERIALS FOR USE IN JOINT FIRESTOP SYSTEMS.
SEE UL® FIRE RESISTANCE DIRECTORY
3L73

FEATURES & BENEFITS

- Eliminates the need for caulking at the top-of-wall.
- Firestopped as wall is constructed.
- Acoustical values (STC) in both rated and non-rated construction; use one product for entire job.
- L Ratings per UL2079 for use in smoke barrier construction.
- Water resistant
- Easy to install; easy to inspect.
- Allows for 100% movement.
- No waste; use as needed.
- Works with any ceiling track
- Cost savings; no secondary trips up the ladder or caulking crews on scissor lifts.
- Easy to cut; use scissors or a sharp knife.
- Red for easy identification with UL Mark prominently displayed; satisfy inspectors and AHJs.
- Available for purchase everywhere; compact packaging makes it easy to store and no shelf life issues.
- Won't crack, sag, or drip; done right the first time, and no costly callbacks.

PHYSICAL PROPERTIES

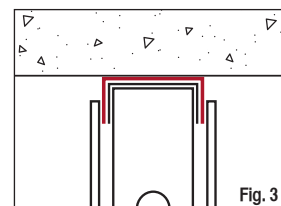
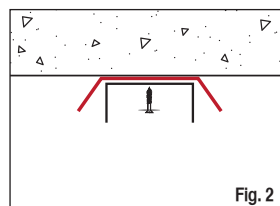
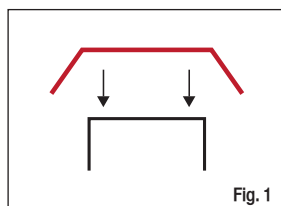
PROPERTY	VALUE
Color	Red
Dimensions	
TTG350	6.125 inch (156 mm)
TTG400J	7.50 inch (191 mm)
TTG600	8.625 inch (219 mm)
Construction	
Core	0.040 inch (1 mm) thick intumescent matrix
Shell	3.5 mil Polyethylene
Expansion Ratio	15:1
L Rating (ANSI/UL2079)	<1 CFM/Lin Ft
STC Rating (ASTM E90)	56
Movement Capabilities (ANSI/UL2079)	Up to 100%
Shelf Life	N.A.
Accelerated Aging	> 30 Years

INSTALLATION INSTRUCTIONS

Step 1: Center the TTG on the top of the track. Optionally secure with crack and peel adhesive.

Step 2: Secure track to floor/ceiling in the normal manner.

Step 3: Verify that downward projecting flaps are sandwiched between gypsum board and steel ceiling track.



AVAILABILITY

SpeedFlex® Track Top Gasket is available worldwide from authorized STI Distributors. Visit www.stifirestop.com to find a local distributor.

ORDERING INFORMATION

UPC# 730573	Cat. No.	Description	Weight
08350	TTG350	Track top gasket for 3-1/2" (89 mm) or 3-5/8" (92 mm) ceiling track – 150 foot (45.7 meter) roll	17 lbs. (7.7 kg)
08400	TTG400J	Track top gasket for 4" (102 mm) J-shaped ceiling track – 150 foot (45.7 meter) roll	21 lbs. (9.5 kg)
08600	TTG600	Track top gasket for 6" (152 mm) ceiling track – 150 foot (45.7 meter) roll	24 lbs. (10.9 kg)

