

SAFE TRACK

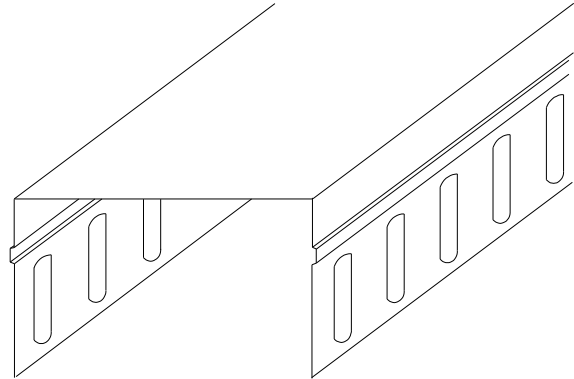
smoke + acoustic + fire - RSP - rib + seal + protection TM

“Pre-Caulk” - Track Profile & Joint Seal

RSP - Rib, Seal, & Protection Technology

Rib:

- Creates Recess Pocket for *Consistent Application & Quantity* of Caulk
- Height Matches Wafer Head Screw
- Continuous Contact with Gypsum
- Eliminates Dislodge/Fatigue & “Caulk in Dynamic Joint” Issues

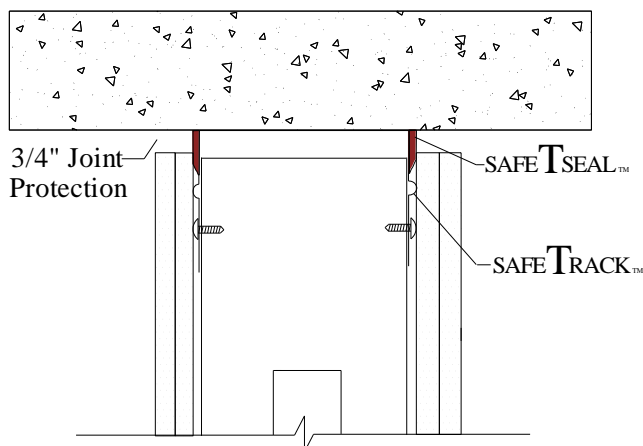


Seal:

- Seals Against Wall Cavity Leakage
- Lowest Air/Smoke Leakage Rating
- Up to STC 66 (with SAFE T SEALTM)

Protection:

- Up to 3/4” Overall Movement
- 100% Unencumbered Joint
- UL Level III (seismic) Cycle Rating



- **“Pre-Caulk”** with SAFE T SEALTM Along Shoulder and Over “Butt Joints” Before Stud, Drywall, MEP Obstructions and Install

Availability:

- 2 1/2” to 12” web Width
- Slotted, Solid, J-Runner, RC Profiles
- Rib(s) One or Two Sided
- Data Sheets - www.blazeframe.com

UL Listed Assemblies

- [HW-D-0737](#) - (Single Wall)
- [HW-D-0738](#) - (Shaft Wall)
- [HW-D-0739](#) - (Chase Wall)
- [WW-S-0071](#) - (Vertical Joint)
- [BW-S-0034](#) - (Bottom of Wall)

SAFE T SEALTM

Smoke, Acoustic, and Fire Rated Caulk

- Certified and UL listed to UL 2079
- Seismic Rated (with SAFE TRACKTM)
- 1 and 2 hour Fire Rated Assemblies
- Min. 1/4” Bead Troweled Down or 1/8” Thick Ribbon Bead in Recess