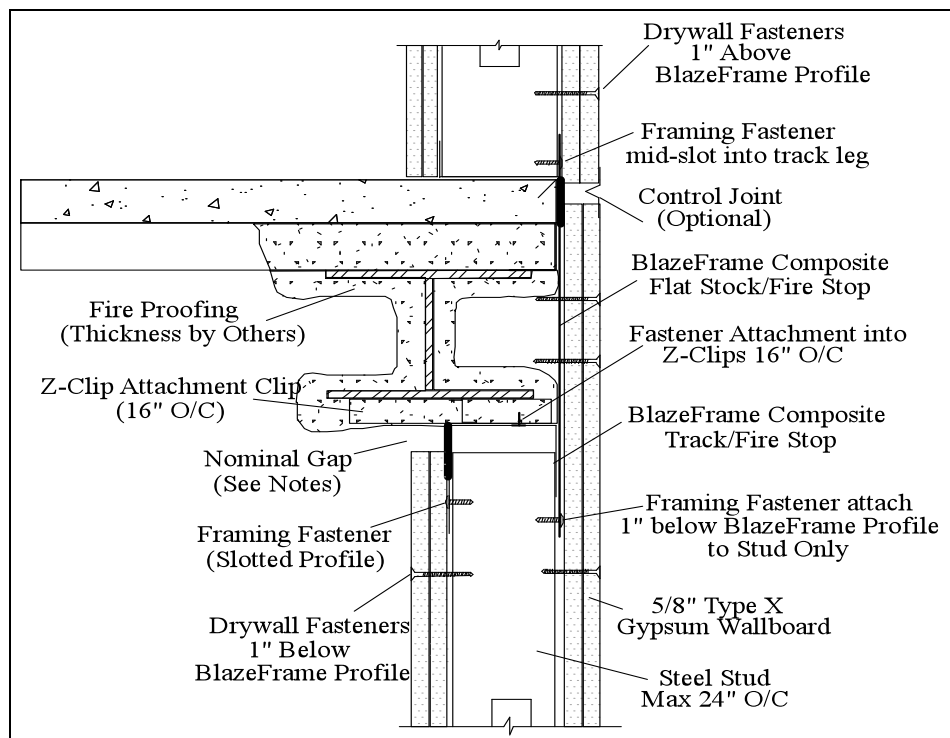


SS19 - Stair Shaft Beam Edge Slotted Flatstock and Z-Clips

Joint Movement Capabilities (MC) / Profile Series design based on UL: [HW-D-0502 & 0543](#)

3/4" MC - (DL) (SL) (DSL) (SFS) 1" MC - (DLW) (SLW) (DSLW) (SFSW)

1 1/2" MC - (DLX) (SLX) (DSLX) (SFSX) 2" MC - (DLZ) (SFSZ)



1. Nominal Gap (multi-story) = 1/2 movement capability (MC) of profile
2. Nominal Gap (multi-story) = 1/2 movement capability (MC) of profile
3. Attach slotted flat stock (SFS) 1" below BlazeFrame Profile Lower Level
4. Attach slotted flat stock (SFS) to track leg upper level fastener installed through center of slot
5. Do not screw drywall or stud to BlazeFrame Track profile (lower level)
6. "Slotted" profile framing fastener installed center of slot
7. Drywall fasteners 1" below/above BlazeFrame profiles and 2" below/above beam flanges (in cavity)

Project: _____ Architect: _____

Specification Reference: Section [05 _____] [07 _____] [09 _____] Date: _____

Submitted By: _____ Company: _____

SS-19