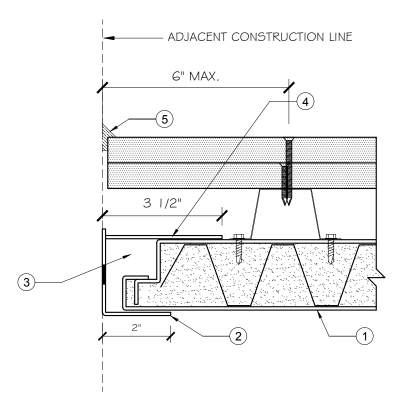


Trussbilt, LLC End of Wall Joint Detail

Detail No. E43

Investigated by Intertek for compliance with applicable requirements. For use with Trussbilt's Fire Rated Wall Panel System TBL/MWP 120-04.



- Trussbilt fire rated wall panel TBM/MWP 120-04 (2 hour rating)
- 2. 12 gauge (minimum) A60 or 409SS wall channel:
- Concrete / Masonry Substrate: prepared with holes for 3/8" (minimum) diameter mechanical anchors at 18" o.c. (maximum)
- Steel Wall Panel Substrate: Prepared for 3/8" (minimum) plug weld holes located 18" o.c. (maximum).
- Gypsum / Metal Stud Substrate: No attachment anchors required. Channel butted tight to ensure no gaps to adjacent wall construction and weld to metal panel only.
- Cavity between end of wall panel and trim can be void of material or filled with rockwool insulation (4 PCF compressed 50% minimum).
- 4. 12 gauge (minimum) A60 or 409SS wall closure plate welded to wall panel and wall channel.
- Fill gap with Hilti Firestop sealant CP606 or Hilti Firestop sealant FS-One.

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