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System No. WJ 3196

2. Firestop Device* — The firestop device consists of a rectangular frame, elastomeric cable and filler modules, anchor plates, lubricant and wedge seal(s) compression unit. The firestop device shall be inserted into the opening on one side of wall assembly. The device shall be installed in accordance with the accompanying installation instructions and shall include the components as described below.

- A. CFS-T SB, or CFS-T SBF, GS MSP or GS Transit Frame Transit frames in galvanized steel (GS) or primed steel (MSP) and in frame sizes of 8 x 1 or smaller (ie, 6 x 1, 4 x 1 etc). The steel frame of the firestop device shall be inserted into the wall opening on one side of wall. The flanges of the steel frame of the firestop device shall be secured to the wall using one of the following fastener types: min 1/4 in. (6 mm) diam by min 1-1/4 in. (32 mm) long steel expansion bolts or min 0.145 in. (3.7 mm) diam by 1-1/4 in. (32 mm) long powder actuated fasteners utilizing a 1-7/16 in. (37 mm) diam by 1/16 in. (1.6 mm) thick steel washer or Hilti 1/4 in. (6 mm) diam by 1-1/4 in. (32 mm) long KWIK-CON II+ concrete screw anchors or Hilti 1/4 in. (6 mm) diam by 1-3/4 in. (45 mm) long KWIK-BOLT 3 steel expansion anchors or Hilti X-DNI 27 P8 S15 powder actuated floor pins with integral nom 9/16 in. (15 mm) diam washer. One fastener shall be located in each corner of the device frame mounting flange and intermediate fasteners spaced max 6 in. (150 mm) OC.
- B. CFS-T Cable Modules The annular space within the firestop device frame is filled with elastomeric cable modules, one specifically sized for the outer diameter of each cable penetrant. In areas within the opening with no penetrants, solid cable modules (solid cylindrical core of the unpenetrated module left in place) or filler modules can be used. The cable modules are installed in uniform rows within the frame with anchor plates (Item 2D) used to separate each row to retain the modules within the frame. A fixing anchor plate (Item 2D) and a wedge compression kit (Item 2E) are then installed to completely fill the opening and compress the modules in place to form an effective seal around the cables and elastomeric insert blocks. The total number of modules required within the device is specified by Hilti based on the frame size.
- C. CFS-T LUB Lubricant is applied to each cable module (Item 2B) prior to installation within the device frame.
- D. CFS-T AP GS Anchor Plates and CFS-T FAP GS Fixing Anchor Plate The steel anchor plates are installed between each layer of cable modules (Item 2B) and the fixing anchor plate is installed below the final layer to hold the modules in place. The Hilti Module Squeezer tool is then used to compress the layers of cable modules / anchor plates to allow room for installation of the wedge seal (Item 2E). Once compression is attained, the integral fasteners on the anchor fixing plate are engaged to hold the layers in compressed position and the wedge seal is then installed.
- E. CFS-T WD120 GS Wedge Seal Installed as the final component compressed within the firestop device frame to close off the unused opening above the fixing anchor plate.
- HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC CFS-T Cable Transit System
- 3. Fill, Void or Cavity Material* (Not Shown) Prior to the installation of the firestop device frame (Item 2A), a min 1/8 in. (3 mm) thick by 1 in. (25 mm) wide strip of putty or a min 1/2 in. (13 mm) diam bead of sealant is installed beneath the device frame flanges around periphery of opening to seal the frame flanges to the wall.
- HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC CP 619T Putty Roll or FS-ONE MAX Intumescent Sealant
- 4. Cables Cables to be rigidly supported on both sides of wall assembly. Any combination of the following types and sizes of copper conductor (unless otherwise noted) cables may be used, except that the total number of cables of types E, F and G below shall not exceed eight (8). Within each firestop device, cables can be used for a total visual cable fill of min 0 percent to max 100 percent (one cable in each cable module within the device).
 - A. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.
 - B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation.
 - C. Max 24 fiber fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm).
 - D. Max 3/C with ground No. 8 AWG (or smaller) copper conductor NM cable (Romex) with PVC insulation and jacket.
 - E. Max 4/0 AWG 600V aluminum Type XHHW-2 ground cable with XLPE jacket and insulation.
 - F. Max 150 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation.
 - G. Max 7/C with ground, 600 V, No. 10 AWG (or smaller) copper conductor, aluminum armor TECK 90 cable with XLPE insulation and PVC inner/outer jacket.
- 5. Packing Material Min 4 pcf (64 kg/m3/) mineral wool batt insulation firmly packed into opening to completely fill the annular space remaining in the wall opening, including between and around cables, from the firestop device (Item 2) to flush with opposite face of wall.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



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