

lilti Firestop Systems

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- 1. Refer to section 15084 of the specifications. For Quality Control requirements, refer to the Quality Control portion of the specification.
- 2. Details shown are typical details. If field conditions do not match requirements of typical details, approved alternate details shall be utilized. Field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following:
- * Minimum and maximum Width of Joints
- * Type and thickness of fire-rated construction. The minimum assembly rating of the firestop assembly shall meet or exceed the highest rating of the adjacent construction.
- 3. If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable. Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.
- 4. References:
- * 2013 Underwriter's Laboratories Fire Resistance Directory, Volume 2
- * NFPA 101 Life Safety Code
- * All governing local and regional building codes
- 5. Firestop System installation must meet requirements of ASTM E-814 (UL 1479) tested assemblies that provide a fire rating equal
- to that of construction being penetrated. 6. All rated through-penetrations shall be prominently labeled with
- the following information:
- * ATTENTION: Fire Rated Assembly
- * UL System #
- * Product(s) used
- * Hourly Rating (F-Rating)
- * Installation Date

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System No. W-L-8065 Constant of the system No. W-L-8065 Understant of the system No. W-L-8065			
			Note 1. F re sp 2. L re utu cco fo
SECTION A-A System tested with a pressure differential of 2.5 Pa between the exposed and the unexposed surfaces with the higher pressure on the exposed			
side. 1. Wall Assembly — The 1 or 2 hr fire-rated gypsum boardistud wall assembly shall be constructed of the materials and in the manner specified in the individual USO, UK00 or VK00 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:			
A Studs – Walfaming may consid of either wood studs or dramel shaped steel studs. Wood studs to consid or non 2 y4 in. (51 to ym) Lords may law and the studs to be min 3-102 in. (96 mm) whice and spaced max 24 in. (96 mm) OC. Additional framing intrody-perietaling lawn to the stude and stude to be min 3-102 in. (96 mm) whice and spaced max 24 in. (96 mm) OC. Additional framing intrody-perietaling lawn to the stude and stude to be min 3-102 in. (96 mm) whice and spaced max 24 in. (96 mm) OC. Additional framing intrody-perietaling lawn to the stude and stude and stude to the stude stude in table and a stude of a stude of the stude stude stude stude stude and stude and stude and stude st			3. //
includes in a word dulgsprum hourd assembly the mean used variable in a 17 (d mod), the main of measurement of 14 (2 m) (d mod), If the through potentime in citatelia in a start dulgsgruum board assembly, ma area of opening in 1262 in2, (1174 cm2) while max dimension of 2234 in (178 mm) wide. The hourly FRaing of the feeting system is equal to the hourly for milding of the wall assembly in which it is installed.			Dr Gu
2. Through-Penetrat — One or more pipes, conduit or tables to be installed within the opening. The bela number of through-penetratis is is dependent on the size of the opening and the spaces and sizes of the penetratis. Any contribution of the penetratis described below may be used provided that the following parameters relative to the annular spaces and the spacing between the through penetratis are maintained. The separation between the penetratis state maintained. The separation between the penetratis state is maintained. The separation between the penetratis state the mining to CS more than the penetratism state the mining the control openations are maintained. The separation between the penetratism state the mining the CS more interacting state between the penetratism state the mining the control openations are maintained.			Ju 4. F
d opening shall be min 0 in. (0 mm, point contact) to max 22 in. (800 mm). Pipes, conduit or tubes to be rigidly supported on both sides of wall assembly. The following types and sizes of lypes, conduit or tubes may be used. A Copper Piper – Nom 3 n. (76 mm) diam (or smaller) Type L (or heavier) copper tube. B. Copper Piper – Nom 3 n. (76 mm) diam (or smaller) Regular (or heavier) copper pipe. C. Clase Piper – Nom 3 n. (76 mm) diam (or smaller) Regular (or heavier) copper pipe.			
D. tron Pipe — Non 3 in. (76 mm) diam (or smaller) cast or ductile iron pipe. E. Conduit — Non 3 in. (76 mm) diam (or smaller) electric metallic tubing (EMT) or rigid steel conduit. F. Polyviny (Chicotride (PVC) (Pipe — Non 2 in. (51 mm) diam (or smaller) Schedule 40 cellular or solid core PVC pipe for use in closed (process			5. F
or supply or vented (dain, waste, or vent pixing systems. G. Oktoriated Polyvinyl Chorlde (CPVC) Pipe – Nom 2 in. (51 mm) dam (or smaller) SDR 13.5 CPVC pipe for use in closed (process or supply) pixing system: H. Righ Nometallic Conduit (RNC) + – Nom 2 in. (51 mm) dam (or smaller) Schedule 40 PVC conduit installed in accordance with Articles 347 and 70 of the National Schedula (CRNC) + – Nom 2 in. (51 mm) dam (or smaller) Schedule 40 PVC conduit installed in accordance with Articles 347 and 70 of the National Schedula (CRNC) + – Nom 2 in. (51 mm) dam (or smaller) Schedule 40 PVC conduit installed in accordance with Articles 347 and 70 of the National Schedula (CRNC) + – Nom 2 in. (51 mm) dam (or smaller) Schedule 40 PVC conduit installed in accordance with Articles 347			E- to
 Cross Linked Polyethylene Tubing – Nom 1 in. (25 mm) dam (or smaller) cross-linked polyethylene tubing for use in closed (process or supply) piping systems. Pipe Insulation – One or more metallic penetrants (pipe or tubing) may be insulated with the following types of pipe covering: A Pipe Covering' – Min in (25 mm) to max in (21 mm) that follow or pindrad have developed in min. 25 of (26 mm) dates that using A Pipe Covering' – Min in (25 mm) to max in (25 mm) that and using outprove pindrad have developed min. 			6. <i>A</i> the
jacketo on the outside with an all service jacket. Longblanding joints sealed with melt affastenes or factory-applied self-sealing tap tape. Transverse joints accord with mell fastenes or with but tape spacified with the product. See Pipe and Equipment Covering - Materials (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above spacefulcations and bearry face UL Classification Marking with a Plame Spread Index of 25 or less and a Simole Developed Index of 30 or less may be used.			
8. Tube Insulation-Pleatics+ — Min 112 in: (13 mm) to max 34 in: (19 mm) thick acylonithie butadisneipolyvinyl chorade (ABPVC) flexible beam furnished in the form of buby. See Pleatics+ (UAF2) existing a set of the pleatics+ (UAF2) existing a set of			
pd (56 kg/m ²) or heavier and sized to fit the outside diam of pipe or tube. Pipe insulation secured with min 18 SWG steel wire spaced 12 in. (305 mm) OC. IIG MINWOOL LL C — High Temperature Pipe Insulation 1200, High Temperature Pipe Insulation BWT and High Temperature Pipe			
Insulation Thematoc C1. Sheathing Material — (Not shown) — Optional, used in conjunction with Item 32. Foil-sorim-traft or all service jackat material shall be wrapped amout the outer circumference of the pipe covering material (Item 38) with the traft side exposed. Longitudinal joints sealed with metal fasteries. See Sheathing Materiais (BVOV) category in the Building Materiais Directory for names of manufactures. Any sheathing material meeting the			
above specifications and bearing the UL Classification Marking with a Flame Spread value of 25 or tess and a Smoke Developed value of 50 or less may be used. The same specification of the periphery of the opening shall be min 0.1, 0.1mm, point contact) to max 5 n. (127 mm). The segaration between the invalided persentants and the dwe presentants shall be min 0.1, and max 2 n. (580 mm).			
4. Cables — One max 3 in, (76 mm) dam bundle of cables installed within the opening and rigidly supported on tobin strates of wall. The annular space between the tight-world cables and the prohipitivity of the opening table is min 0 in. (7m m) control table tables (127 mm), The separation between the cable bundle and the other penetrants shall be min 1 in. (25 mm) to max 22 n. (560 mm). Any combination of the following types and cases of cables may be used: A Max 25 pair to (2.4 Mx) beginches cables with polyinyl chloride (PVC) insulation and paket.			
 Mar 7/C Nru 12 AVMS copper conductor power and control cable with PVC or conse-finised polyethyee (D.V.E.) Insulation and PVC jacket. Multiple fiber optical communication cable jacketed with PVC and having a max outside diam of 1/2 in. (13 mm). Mars 2/C No. 8 AVMC with bare a duminum ground. PVC insulated set Meld Clark- Cable currently Classifed under the Through Penetrating Product (P.V.I.) catagory. E Mars 20 (with ground) Nr. 2 AVM (or smaller) normetallic sheathed (Romex) cable with PVC insulation and jacket materials. 			
E Pacity Dural for Dural for L / Arking of Pacific J constraints (solution) (does wine hr / C. Rallador And pacet material. F. Rod L = wine for Dural for L / Arking of Pacific J constraints (solution) (does wine hr / C. Rallador And pacet material. 5. Firstod System - The frank pagets and all constraints (solution) (does and for all constraints) (does and for all con			
mineral wool bat insulation firmiy packad into opening as a permanent form. Packang matterial recessed from both surfaces of the wall to accommodate the request thickness of this material. B. FIL, Void or Cavity Material"—Seatent — Min 58 in. (16 mm) thickness of fill material applied within annuus, flush with both surfaces of wall. At the point contact could not between through penetratist and oppused moder, and in 14 in (6 mm) damaked fragma			
the goipsum baost/through penetrain line fraze or both strates of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant Indicates such products shall bear the UL or cluit. Certification Mark for jurisdictions employing the UL or cluit. Certification (such as Canada), respectively.			
responses; + Bearing the UL Listing Mark # Bearing the UL Recognized Component Mark			
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