

1603-2400 kg/m3; concrete.

A floor Assembly - Control - Not Shown) — The fire rated unproducted concrete and steef floor assembly. A floor Assembly - Copte naterials and in the manner specified in the notividual D900 Series Designs in the Fire Resistance Directory and as summarized below.

A Steef Floor and Form Units\* - Composite or non-composite max 3 in. (76 mm) deep galv steel fluided units as specified in the individual Floor-Ceiling Design.

B. Concrete – Min 2-12 in. (84 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400

B. Concrete — www.x-r.c.m., communications and control of the cont

SECTION A-A

680-160/8°N, CP 682-752.5°, CP 682-104°, CP 680-M 2°, CP 680-M 3°, CP 680-P 3°, CP

The illestop device and illetanic penetrant shall be sized as follows.				
Nom Pipe Diam, in. (mm)	Nom Thick. Of Pipe Insul., in. (mm)	Firestop Device	T-Rating, Hr	
1/2 (13)	1 (25)	CP 680-75/2.5"N, CP 682-72/2.5"CP 680-M 2", CP 680-P 2"	3/4	
1 (25)	3/4 (19)	CP 680-75/2.5"N CP 680-P 3"	1/2	
1 (25)	1 (25)	CP 680-M 3", CP 680-P 3"	1/2	
1 (25) (see Item 5)	1 (25)	CP 682-110/4"CP 680-M 4"	1/2	
2 (51)	1 (25)	CP 680 110/4"N, CP682 110/4"CP 680-M 4", CP 680-P 4"	1/2	
2 (51)	3/4 (19)	CP 680-100/4"NCP 680-P 4"	1/2	
4 (102)	2/4 (40)	CD 600 460/6th/CD 600 D 6	4/0	

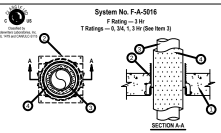
4. Tube Insulation - Plastics+ - Nom 1/4 or 1 in. (19 or 25 mm) thick acryonitrile butadiene/polyvinyl chlori

Tube Insulation - Plastics + — Nom % or 1 m. (19 or 20 min, 19 or 20 min

having a UL94 Flammability Classification of 94-5VA may be used.

5. Packing Material — (Not Shown) - When using a 1 in, (25 mm) the pipe with 1 in. (25 mm) thick AB/PVC pipe insulation in a 4 in. (102 mm) device, and a min 2 in. (51 mm) thickness of min 4 pcf (64 kg/m3) mineral wool





Floor Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal veight (100-150 pcf or

1600-2400 kg/m3) concrete.

1A. Floor Assembly - (Optional - Not Shown) — The fire rated unprotected concrete and steel floor assembly shall be constructed of the materials and in the manner specified in the individual D900 Series designs in the

shall be constructed of the materials and in the manner specified in the individual USIOU Series designs in me
UL Fire Resistance Directory and as summarized below.
A. Concrete — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete.
B. Sleet Floor and Form Units\* — Composite or non-composite max 3 in. (76 mm) deep galv steel fluide units as specified in the individual Floor-Ceiling Design.
F. Frestop Device\* — Cast in place firestop device permanently embedded during concrete placement or grouded in concrete floor assembly in accordance with accompanying installation instructions with an xa 2 in. (51 mm)
HLTI CONSTRUCTION CHEMICALS, DIV OF HLTI INC — CP 580-1104\*N. (2F 860-1606\*N. CP
HLTI CONSTRUCTION CHEMICALS, DIV OF HLTI INC — CP 580-1104\*N. (2F 860-1606\*N. CP
F860-27-67-57-67-88-1144\*C CP 869-M3\*C CP 686-M3\*C. CP
F860-27-67-57-67-88-1144\*C CP 869-M3\*C. CP 686-M3\*C. CP

3. Through Penetrants — One metallic pipe or tubing to be installed within the firestop device. Pipe or tubing to be installed within the firestop device. Pipe or tubing to be installed within the firestop device. Pipe or tubing to be read to be included to the pipe of tubing to be installed within the firestop device. Pipe or tubing to be included to the pipe of tubing to be included to the pipe of tubing to tubing. Copper Tubing — Norm 4 in. (102 mm) dain (or smaller) Type L (or heavier) copper tubing. Copper Fipe — Norm 4 in. (102 mm) dain (or smaller) Regular (or heavier) copper pipe.

The firestop device and metallic penetrant shall be sized as follows:

Nom Pipe Diameter*	Nom Pipe Cover-in. (mm)	Firestop	T Rating-Hr	
/2 in. (13 mm)	1 (25)	CP 680-75/2.5"N, CP 682-75/2.5"	3	
		CP 680-M 2", CP 680-P 2"		
in. (25 mm)	1 (25)	CP 680-110/4"N, CP 682-110/4"	3/4	
		CP 680-M 3", CP 680-P 3", CP 680-M 4", CP 680-P 4"		
in. (51 mm)	3/4 (19)	CP 680-110/4"N	1	
		CP 680-P 4"		
in. (102 mm)	3/4 (19)	CP 680-160/6*N	3/4	
		CP 680-P 6"		
* - When pipe diame	* - When pine diameter smaller than shown in above table is used, the insulated pine shall be installed in			

conjunction with Item 5 and the T Ratings are 0 hr.

Fube Insulation - Plastic+ — Nom 3/4 or 1 in. (19 or 25 mm) thick acryonitrile butadiene/polyvinyl chloride

Classification of 94-5VA may be used.

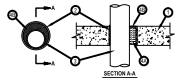
— (Not Shown) When pipe sizes are less than those shown in the table in Item 3, min 4 in. so fmin 4 pcf (64 kg/m3) mineral wool insulation shall be firmly packed to the fullest extent



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## System No. C-AJ-1421

Inc. Inc. F Ratings — 2 or 3 Hr	F Ratings — 2 or 3 Hr
T Rating — 0 Hr	FT Rating — 0 Hr
L Rating at Ambient — Less Than 1 CFM/sq ft	FH Ratings — 2 or 3 Hr
L Rating at 400 F — Less Than 1 CFM/sq ft	FTH Rating — 0 Hr
,	L Rating at Ambient — Less Than 1 CFM/sq ft
	L Rating at 400 F — Less Than 1 CFM/sq ft
•	



1. Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1900-2400 kg/m²) concrete. Wall may also be constructed of any U. Dissified Concrete Blocks: Max deam of opening a is in. (152 mm) of the construction of an artifactor of the construction of

ush with foor or wall surfaces.

Through-Penthart On metallic pipe or conduit to be installed either concentrically or eccentrically within the firestop system. The annular space extense nipe, to be or conduit and prejimitery of opening shall be min 0 in: (point contact) to mas 5-38 in: (137 mm). Pipe or conduit to be rigidly supported not him disect for our wall assembly. The following types and issets or freatilist points or conduit and prejimitery of the properties of the disect for our wall assembly. The following types and issets of metallic points or conduit may be used:

A. Steet Pipe — Norn 4 in: (102 mm) diam (or resultery) schools 10 (or heaviery) steet pipe.

C. Copper Pipe — Norn 4 in: (102 mm) diam (or smaller) steet (or heaviery) copper pipe.

D. Copper Tubing — Norn 4 in: (102 mm) diam (or smaller) steet (or heavier) copper tubing.

E. Conduit — Morn 4 in: (102 mm) diam (or smaller) steet (or though or smaller) steet (or though or the source) copper pipe.

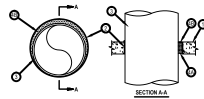
E. Conduit — Morn 4 in: (102 mm) diam (or smaller) steet (or though or sma

material. En II. Vide of Cavity Material\* - Sealant — Min 14 in. (6 mm) thickness of fill material applied within the annulus, flush with top surface of floor or with both surfaces of wall. For 31 first raied assembles, a min 14 in. (6 mm) dam based of fill material shall be applied at the convertebple interfit at the point contact formion on the bey surface of floor and no hole surfaces of wall.
HILT CONSTRUCTION CHEMINALS, DIV OF HILT INC.—CFS-S ISL GG, CFS-S ISL S, FS-ONE Sealant, FS-ONE MAX Intumescent Sealant or CPOM and CFS-S ISL S. B. and Its out each in floor applications only. When CPOM, CFS-S ISL GG or CFS-S ISL S, floors only) is used, F Rating is 2 FM.
When CPOM, CFS-S ISL GG or CFS-S ISL S, floors only) is used, F Rating is 2 FM.





Classified by	ANSI/UL1479 (ASTM E814)	CAN/ULC S115
derwriters Laboratories, Inc. JL 1479 and CANJULC-S115	F Rating — 3 Hr	F Rating — 3 H
	T Rating — 0 Hr	FT Rating — 0 H
	L Rating At Ambient — Less Than 1 CFM/sq ft	FH Rating — 3 H
	L Rating At 400 F — 4 CFM/sq ft	FTH Rating — 0 H
		L Rating At Ambient — Less Than CFM/sq
		L Rating At 400 F — 4 CFM/sq t



1. Floor or Wildi Assembly — Min 6-12 in. (114 mm) blick reinforced lightweight or normal vessely (105-150 yet or 1600-2400 kg/m²) concrete. Wall may also be constructed of tray U. Classified Concrete Sicket. May disk adm of operating is 20 in (931 mm).

2. Marellia: Shave — (105) (prictional New 20 in (165 mm) dain for marellia Schedule 40 (or heading shared shared sort or graded into floor or wall assembly, flash with floor or wall surfaces or extending a max of 3 in (165 mm) above floor or beyond to this surfaces of wall.

2. Sheet Media (Sewe — (105 mm) Also in (162 mm) dain, mr in (162 mm) dain, mr in (162 mm) dain, mr in (164 mm) dain of 2 in (161 mm) larger than the sleeve dain. The sleeve is a bit or surface of the concrete Sicket.

2. Sheet Media (Sewe — (105 mm) Also in (165 mm) dain, min 24 go galv steel provided with a 24 go galv steel square flange spot welded to plastifice of the concrete Sicket.

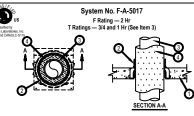
ncrete floor.

eeve — (Optional) - Max 12 in. (305 mm) diam, min 24 ga galv steel provided with a 24 ga galv steel square flange spot welded to the sleeve at approx mid-height, or flush with bottom of sleeve in floors, and sized to be a min of Z in. (51 mm) larger than the sleeve eidem. This sleeve is to be cast in place and may extend a max of 4 in. (102 mm) below the bottom of the deck and a max of 1 in. (25 mm) above the top surface of the concrete floor.

netrants may be used: A. Steel Pioe — Nom 30 in. (762 mm) diam (or smaller) Schedule 10 (or heavier) steel pioe.

ii. HEMICALS, DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant ear the UL or CUL Certification Mark for jurisdictions employing the UL or CUL Certification (such as Canada).





. Floor Assembly — Min 2-1/2 in. (38 mm) thick reinforced lightweight or normal weight (100-150 pcf or

• The Consequence of the Cons

A. Concrete — Min 2-1/2 n. (38 mm) mick reminuseu gurwergen on name wagen, in the septiment (skym3) concrete.

B. Sitest Floor and Form Units\* — Composite or non-composite max 3 in. (76 mm) deep galv steel fluted units as specified in the individual Floor-Ceiling Diesgin.

Firestop Device\* — Cast in place firestop device permanently embedded during concrete placement or grouted programment of the composite of the concrete.

Programment of the concrete.

HLTI CONSTRUCTION CHEMICALS, DIV OF HLTI INC — CP 880-752, 279, CP 880-1104\*N, CP 880-M 2\*.

680-160/6"N, CP 682-75/2.5", CP 682-110/4", CP 680-M 2", CP 680-M 3", CP 680-M 4", CP 680-P 2", CP 680-P 3", CP 680-P 4", CP 680-P 6"

Through Penetrants — One metallic pipe or tubring to be installed within the firestop device. Pipe or tubring to be figidly supported on both aides of floor assentiby. The following types of pipe or tubring may be used:

1. Export Fixing — Norm 4 in . (102 mm) dam (or smalled Type. I. (or heavier) copper future.

1. Copper Pipe — Norm 4 in . (102 mm) dam (or smalled Type. I. (or heavier) copper pipe.

1. The firestop device, metallic penetrater and pipe covering shall be sized as follows:

Nom Pipe Diam, in. (mm)	Nom Pipe Covering Thickness, in. (mm)	Firestop Device	T Rating, Hr
1/2 (13)	1 (25)	CP 680-75/2.5"N, CP 682-75/2.5" CP 680-M 2", CP 680-P 2"	3/4
1 (25)	1 (25)	CP 680-M 3", CP 680-P 3"	3/4
1 (25) (See Item 5)	1-1/2 (38)	CP 682-110/4" CP 680-M 4", CP 680-P 4"	3/4
2 (51)	1 (25)	CP 680-110/4"N, CP 682-110/4" CP 680-M 4", CP 680-P 4"	1
2 (51)	2 (51)	CP 680-160/6"N CP 680-P 6"	3/4
4 (102)	1 (25)	CP 680-160/6"N CP 680-P 6"	3/4

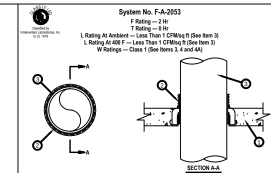
Pipe Covering\* — Nom 1, 1-1/2 and 2 in. (25, 38 and 51 mm) thick hollow cylindrical heavy density (min 3.5 dr of 68 (g/m3) glass fiber units, jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal lasteners or factory-pipele SSL tape. Transverse joints secured with metal lasteners or with but spe supplied 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 specifications and bearing the UL Classification Marking with a Flame Spread index of 25 or less and a Smoth Developed index of 50 or less

by the used.

Packing Material — When using a 1 in. (25 mm) diam pipe with 1-1/2 in. (38 mm) thick glass fiber pipe insulation in a 4 in. (102 mm) device, a min 2 in. (51 mm) thickness of min 4 pct (64 kg/m3) mineral wool batt insulation shall be firmly packed into top of device, flush with the top of the device.

Bearing the UL Classification Mark





Floor Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf o foor Assembly — water are a to be a second or a second

A concrete—min 2 (e) 4 min junic creminose agriveegar or normal weight (10-150 pc or 1000-2400 fc). B. Steel Floor and From Units\* — Composite or non-composite max 3 in, (76 mm) deep galv steel fluted units as specified in the individual Floor-Ceiling Design.

Friendsp Device\* — Ceals in place firstsp device permanently embedded during concrete placement or grounded in concrete assembly in accordance with accompanying installation instructions. The 3,4 and 6 in. devices may extend a max 2 in. (54 mm) above the top surface of the concrete. The max extension above the stable for the 2 and 2.5 in. devices is not restricted.

HILT I CONSTRUCTION CHEMICALS, DIV OF HILT INC. — OF 980-752.5\*N, CP 680-1104\*N, CP 680-160\*N, CP 680-9 CP 680-

sed:
A. Polyvinyl Chloride (PVC) Pipe — Nom 6 in. (152 mm) diam (or smaller) Schedule 40 solid or cellular core
PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems.
B. Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 6 in. (152 mm) diam (or smaller) SDR11 or SDR13.5

S. Citationised Polymyry Citations (CPVC) Pripe — Poutro Bit (1,2) arm that light states | SDR11 of SDR13 of SDR19 |
S. Rigid Normetallic Conduit\* — Nom 6 in (152 mm) diam (or smaller) Schedule 40 PVC conduit installed in accordance with Ne Alational Electrical Code (NPFA No. 70).
The firestop devices and nonmetallic penetrants shall be sized as follows:

Nom Pipe Diameter	Firestop Device
1/2 in. to 2 in. (19 mm to 51 mm)	CP 680-75/2.5"N
1/2 11. 10 2 11. (19 11111 10 51 11111)	CP 680-P 2"
3 in. (76 mm)	CP 680-P 3"
3 in. to 4 in. (76 mm to 102 mm)	CP 680-110/4"N
3 III. 10 4 III. (76 IIIIII 10 102 IIIIII)	CP 680-P 4"
6 in. (152 mm)	CP 680-160/6"N
6 III. (152 IIIII)	CP 680-P 6"

++ L Rating applies only to CP 680-P devices and only when the nom diam of pipe equals size of device (2 in. diam pipe in 2' device et.c.) L Rating does not apply to CP 680N devices.

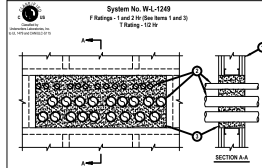
Firestop Device - (Not shown) - Fose eal plug for use with CP 880-752.5N devices and nom pipe or conduit sizes 3¼ in. (19 mm) to 2 in. (51 mm), installed in accordance with the manufacturer's instructions. The top sale plug is or goldinal for nom 1-1/2 in. (38 mm) pice and conduits. Top seal plug as ner equient of all pipes and conduits less than nom 1-1/2 in. (38 mm). W Rating applies only when the CPS or IPS Top Seal Plugs are

usea.

III-III CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CPS and IPS Top Seal Plugs
A. Firestop Device\* - Water Barrier Module — (Optional, Not Shown) - Applies to nom 2,3\* and 4\* water barrier
modules used in combination with the CPS 80-P.2\*, CP 860-P.3\* and CP 860-P.4\* devices, respectively, and
supplied by device manufacturer. Module is threaded onto top of device. W Rating applies only when water narrier module is used.



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Wall Assembly The 1 or 2 hr fire-rated gopsom boardistud wall assembly shall be constructed of the materials and in the manner described in the individual UAO Series Wall or Partition Design in the UL Fire Resistance Directory and shall include the following construction features.

A Studs Steel studs 3-1/2 in, deep, fabricated from 25 MSC galv steel, spaced max 24 in, OC.

B. Oppsum Boards' The gopsum board type, number of layers, fastener type and sheet criteriation shall be as specified in the individual Wall and Partition Design. Max area of opening is 360 sq in, with max dimension of 30 in.

installed.

2. Through Penetrants One or more nom 2 in. diam (or smaller) rigid steel conduct or electrical metallic tubing (EMT) to be installed within the opening. The annular space between condusts or tubing shall be min 0 in. (point contact) to max 3-38 in. The annular space between condusts or tubing and periphery of opening shall be min 0 in. (point contact) to max 3-10. Conduct or tubing to series (possible to max 3-10. Conduct or tubing to series (possible to max 3-10. Conduct or tubing to series).

Fill Void or Cavity Material - Poart Fill material applied within annulus flush with both surfaces of the wall. Min fill material thickness for 1 HF Rating is 6 in.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 620 Fire Foam leading the U.C. Classification Mark

Notes:

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

\* 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

SHEET NUMBER:

M.1.3

JOB NUMBER: DRAWN: CHECKED: ISSUE DATE: REVISIONS IRESTOR DETAILS SHEET NAME:

on/s fire r

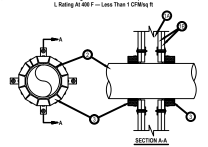
repiace t in an a

to designer (delete this note after reading and 1. Any modification to these details could resu UL or Intertek Classification or the intended 2. Details shown are up to date as of Februar 3. For additional information on the details, re Laboratories Fire Resistance Directory (vol

3.2 2.8



## System No. W-L-2078 F Ratings — 1 and 2 Hr (See Item 1) T Ratings — 0, 1 and 2 Hr (See Items 2 and 3) L Rating At Ambient — 3 CFM/sq ft L Rating At 400 F — Less Than 1 CFM/sq ft



- novious LUUX, UHUX, WHUX or WHUX series was and restrict on Legylis in the L. the resistance brectory are sen include the construction setulation scribed below. Wall famining may consist of either wood studs or select channel studs. Wood studs to consist of non 2 by 4 in, (5 by 102 mm) Limither speace from R. 16 in, (406 mm) DCC. Seled studs to be min 2-12 (in, (64 mm) wide and speaced max 24 in, (61 mm) of the Limited speaced max 26 in, (406 mm) DCC. Seled studs to be min 2-12 (in, (64 mm) wide and speaced max 24 in, (61 mm) of the Limited speaced max 26 in, (64 mm) thick gypsum board, as specified in the individual Wall and Partision Design. Max dam of opening is 11-12 in, (222 mm).
- B. Oppsam bottor Norm Dox 11, to Intray sinus systems.

  Third. In (287 m Great op system seed and the North State of the Mercal State of the firest possible on the capital for the form of the firest possible of the firest possible of the firest possible of the firest possible of the state of the seed of
- coupply joing systems.

  2. Acrylonitrile Butadiene Styrene (ABS) Pipe Nom 6 in. (152 mm) diam (or smaller) Schedule 40 solid-core or cellular core ABS pipe for use
- in closed (process or supply) or vented (drain, waste or vent) piping systems D. Flame Retardant Polypropylene (FRPP) Pipe Nom 6 in. (152 mm) diam (or smaller) Schedule 40 FRPP pipe for use in closed (process or
- (drain, waste or vent) piping system.

  en max 6 in. diam pipe is used, T Rating is equal to the hourly fire rating of the wall. When nom 8 in. or 10 in. (203 or 254 mm) diam pipe is
- T Rating is 0 hr.

  top Device\* Firestop Collar Firestop collar shall be installed in accordance with the accompanying installation instructions. Collar to be 3. Firestop, Device" — Firestop, Collar — Firestop, Collar — The State Collar — St
- mm) from pipes.

  HILL TOWNSTRUCTION CHEMICALS, DIV OF HILLTI INC.—FS-One Sealent or FS-ONE MAX Intumescent Sealent

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

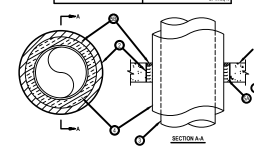


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## System No. C-AJ-5091

ANSI/UL1479 (ASTM E814)	CAN/ULC S115
F Rating — 2 Hr	F Rating — 2 Hr
T Ratings — 0 and 1 Hr (See Items 2 and 4)	FT Ratings — 0 and 1 Hr (See Items 2 and 4)
L Rating At Ambient — 4 CFM/sq ft	FH Rating — 2 Hr
L Rating At 400 F — Less Than 1 CFM/sq ft	FTH Ratings — 0 and 1 Hr (See Items 2 and 4)
	L Rating At Ambient —4 CFM/sq ft
	L Rating At 400 F —Less Than 1 CFM/sq ft



- I. Floor or Wall Assembly Min 4-1/2 n. (114 mm) thick reinforced lightweight or normal weight (100-150 pd or 1500-2400 kg/m²) concrete. Wall may also be constructed of any U.L. Classified Concrete Blocks: "Man dam of opening is 28 in. (107 mm).

  See Concrete Blocks (CACT) catagony in the "Resistance directory for manner of manufactures of the Concrete Blocks (CACT) catagony in the "Resistance directory for manner of manufactures of the concrete Blocks (CACT) catagony in the "Resistance directory for manner of manufactures of the development of the concrete and the concrete an

- justants on the outside with an al-service joicest. Longitudinal joints sealed with metal features or factory-applied, self-sealing to tage.

  Transverse joints sealed with metal features or with but these supplied with the product. The amular grace belower he insulated pipe and the edge of the periphery of the opening shall be min 12 in, 13 mm) to max 12 in, (35 mm). When thickness of pipe covering is less than 2 in, (51 mm). The TRantop of the freetop system to 10 nr.

  See Pipe Equipment Covering Materials (RROUL) category in the building Materials Directory for names of manufactures. Any pipe covering materials meeting the above specializations and bearing the LU Classification Maring with a Films Seeder Indicated Covering materials and the product of the seal of the sealer of the se

- floor or with both surfaces of wall.

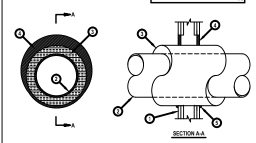
  HLTI CONSTRUCTION FLHILD (FLHILCT) INC FS-One Sealant or FS-ONE MAX Inturescent Sealant attacks such products shall beer the LU or CUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),



## System No. W-L-5029

ANSI/UL1479 (ASTM E814)	CAN/ULC S115
F Ratings — 1, 2 and 3 Hr (See Items 1, 3 and 4)	F Ratings — 1, 2 and 3 Hr (See Items 1, 3 and 4
T Ratings — 0, 1/2, 1 and 1-1/4 Hr (See Item 3)	FT Ratings — 0, 1/2, 1 and 1-1/4 Hr (See Item 3
L Rating At Ambient — 4 CFM/Sq Ft	FH Ratings — 1, 2 and 3 Hr (See Items 1 2 and 4
L Rating At 400 F — Less Than 1 CFM/Sq Ft	FTH Ratings — 0, 1/2, 1 and 1-1/4 Hi (See Item 3
	L Rating At Ambient — 4 CFM/Sq F

L Rating At 400 F - Less Than 1 CFM



- is individual (1300, U400, V400 or W400 Series Wall and Partition Designs in the U.E. Fire Resistance Directory and shall include the tollowing construction features.

  A Studie Wall framing may consist of either words used sets of several three speces of 18 or 1

- Pipel Chemistry Norm 1, 1-12 or 2 ns. (2), 38 or 51 mm) mick holdworp opinional hasky density jimn 3.9 pt or 3 to §gminy disease between Chemistry and Che
- covering masterial memory size or speciations and searing the U. Lassistiction learning with a name types index of 20 or sets may be used.

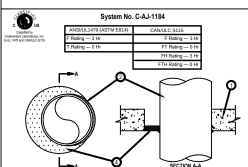
  These Developed help of 30 or sets may be used.

  The boody T, IF, FFH Ratings of the firsticts yestem are 112 for for 1 for rated valids, and 1 for for 2 for rated valids, For 3 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for rated valids, Te 30 or 1 for 1 for 1 for rated valids, Te 30 or 1 for 1
- 3A. Piso Covering (Not Shown) As an alternate to let m3, max 2 in (51 mm) (inck opinifical actious situate limit 14 pc) units stated to the countained dam of the piece of the map be used. Piece intalliants seemed with statistics set behands or min 13 AMS districts sated were apposed max 12 in, (50 mm) pC. When the alternate piec covering is used, the 1 and FT Rating shall be as specified in item 3 above. See Piece and Equipment Covering Materials (SRUC) category in the Building Materials Directory for rames of formulacturers. Any piec covering material meeting the above specifications and bearing the U. Classification Marking with a Falme Spread Index of 25 or less and a Smoke Developed linke of 50 or less may be used.

  4. FIL Voor Carely Material\* Sealant For 1 and 21 FF and FFH Rating, min 55 in. (16 mm) thichness of fill material applied within the annuals, flush with both surfaces of vall. At the port corridor, between the profit contact location between the piece covering and grippeum boact, a min 12 in. (15 mm) dam bead of fill material able people of the piece covering reads to the state of the port covering years and the specified art to piece covering and grippeum boact, a min 12 in. (15 mm) dam bead of fill material althe applied at the piece covering reads the specified art to piece covering under the processing legislation of the proceeding legislation to fill material able applied at the proceeding legislation bear affect for color full-state and the processing legislation shall be applied at the proceeding legislation to color Certification Mark providence semploying the UL or CLC Certification Mark providence semploying the UL or CLC Certification Mark providence are surplying the UL or CLC Certification Mark providence are surplying the UL or CLC Certification Mark providence are surplying the UL or CLC Certification Mark providence are surplying the UL or CLC Certification Mark providence are surplying the UL or CLC Certification Mark providence are surplying the UL or CLC Certificati



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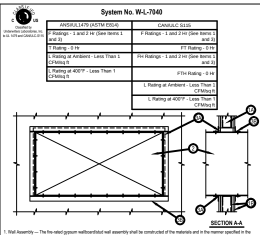
1. Floor or Wall Assembly — Min 4-12 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 lighth\*) concrete. Wall may also be constructed of any UL Classified Concrete Blocks\* Floor may also be constructed of any min 7-12 in. (190 mm) incl. UL Classified colorace Plot 154. May discorped the 154. May discorped the 154 men of perings 14 in 1,058 mm) when ormal end or nor will sell may be necessary concrete units are used. See Concrete Blocks (CAZT) and Precast Concrete Units (CFTV) categories in the Fire Resistance Directory for names of manufacturers. Through-Peretraits — One metallic page, conduct or bring to be installed either concentrically or eccentrically within this first.

nnular space between pipe, conduit or tubing and periphery of opening shall be min 0 in. (point contact) to max 3-1/4 in. (83 mm). Pipe, condur tubing to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes, conduits or tubing may

- m²) mineral wool batt insulation is firmly packed into the annulus as a permanent form and recessed from both surfaces of the wall as require commodate the required thickness of fill material.
- is accommodate the required thickness of fill material.

  Fill, Voic or Quily Material.—Bealert.—Bit. in L.S. Smith incliness of fill material applied within the annulus. At the point contact location between through penetrater and concrete, a min 1/2 in, 1/3 mm (dam based of fill material shall be applied at the concrete brings) penetrater and concrete, an experiment of the control of the concrete control of the control of



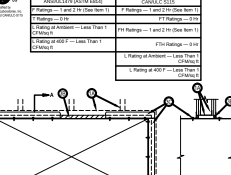


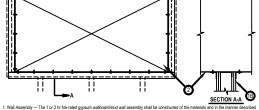
- onstruction features:
  A. Studs Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (61 by 102 mm)
  lumber spaced 16 in. (406 mm) OC. Steel studs to be min 2-1/2 in. (64 mm) wide and spaced max 24 in. (610 mm). Additional framing
- women spectrum or it, two many Un. Steel studes to be firm 2-1/2 in. (bit mm) wide and spaced max 2 An (ii. (610 mm). Additional framing members shall be used to completely frame around opening.

  3. Opean Board\*— hom 5.6 in. (if mm) thick with square or largered edges. The gyppus we althought type, number of largers and sheet contration shall be as specified in the individual Wall and Partition Delegin, Number. Max areas of opening is 1300 in 2 (0.84 m2) with the dimension of 50 in. (1.27 m). The hourly F and FH Ratings of the frestop system are equal to the hourly fer rating of the well assembly in which it is installed.

- B. Steel Retaining Angle No. 18 MSG (0.048 in.) galv steel angles out of 16 criticour of duct with a 2 in. overlap on the duct and a min 1 in. overlap on the gypsum board assembly on both sudces of well. 2 in. leg of angle secured to duct with min No. 8 by 3/4 in. long sheet metal screws. speed a max of 6 in. OC. When bead of fill metal's liss and a foil or in control tocations, names shall be installed orior to full metallor. n products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada







- 198 retirement volume under volume under volume under volume under volume volum
- B. Oppum Board\* \$5 in. (if inm) bink. 4 ft (1.2 m) wide with square or topered degas. The gopoum board type, finiteness, number of juyen, finiteness, number of juyen, finiteness, number of juyen, finiteness, number of memory and several residents on bits a septicide finite his individual valid and Partition Design in the UF in Resistance Directory. Max area of opening in 2.7 at y 16.85 m(2) with a max ofmention of 104 in. 2.64 m).

  The hourly if and Haffaging of the festions opsistent are equal to the bound yet arrange of the wall assembly in which it is installed.

  2. Seel Duc Max 100 in. by 100 in. (2.5 by 2.5 m) gain valued dust to be installed either concentrically or excentrically within the festion opsistent propriets of prosping at last in min 10 in. price contact just area. If the propriets of prosping at last in min 10 in. price contact just as min 10 in. price cont

- system such that the annular space is mit 0 in. (point contact) to max 2 in. (5 mm). Duct to be nigidly supported on both sides wall assembly. Finder to Verlaidion Duck Assembles in Viz 2 off or the Pediatrical Protectory.

  If restor 5 yestim The Finestor papters shall consist of the following.

  If restor 5 yestim The Finestor papters shall consist of the following.

  A Packing Metariar Optional, Not Show—— Polyethrylers beacker not, mineral wool balt insulation or theregized thickness of fill material.

  A Packing Metariar—— Required as specified in Table below. In A33 4/in. (5 mm) or 5 in (1,2 mm) protections of mit A grid fill kingly mineral wool balt insulation firstly posted in the protection of the packing of the protection of the packing of the pack

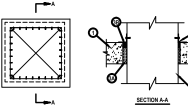
Max Duct Dimensi on	Duct Thickness	Annular Space	Packing Material	Angle (Item 3C) Require d
	24 ga or	1/2 in. min to 1 in.	Item 3A1	No
24 in.	heavier	max		
(610 mm)		(13 to 25 mm)		

dicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada)





System No. C-AJ-7051

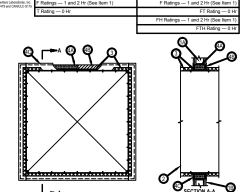


- 1: Flow or Visit Assembly Mark 1-210; (11 tmm) like indirected ighteright or comma weight (10 tmm 5-12 tm, 14 tmm) like ighteright on normal weight control weight control weight (10 tmm) like lighteright on normal weight control weight (10 tmm) will bit many also may be an of opening is 1024 in a (1605 tmm2) with a max dimension of 32 in, 181 tmm). See Concrete Blockie (CAVI) category in the Fine Resistance Diservoly for reames of mendinducturers 20 tested Duct Norm 30 by 30 in (1762 by 762 mm) by No. 24 gauge for heavier) galv steel duct. Only system. The another appear with be 10 mil 14 in, 6 mm) by max 1-3 in, 14 tmm). Duct to start of the system. The another appear with be 10 mil 14 in, 6 mm) by max 1-3 in, 14 tmm). Duct to start of the system. The another appear with be 10 mil 14 in, 6 mm) by max 1-3 in, 14 tmm). Duct to start of the system. The another appear with be 10 mil 14 in, 6 mm) by max 1-3 in, 14 tmm). weight (100-150 pcf or 1600-2400 kg/m3)
- A reducing interesties—mail: Fig. (by thing interferes on intering to program of the award out installation intrip place and upward on the peripher of the perimented from between the bare selled ext and the peripher of the perimented from between the peripher of the per

indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada)



System No. W-L-7156



Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified he individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the followin

- studs.
  The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall in which it is installed.
  2 Seed Duz.—Max 100 by 100 in, 2 5 by 2 5 m) steel duct to be installed within the framed opening. The duct shall be constructed and reinforce in accordance with SUROM/CA construction starteds. Seed duct to be rightly supported to other idea of wall assembly.
  3 Batts and Blainets Non 1-10 or 2 in, (38 or 51 mm) inits diges ther that or behave (mm 34 pcf or 12 pg/mS) globeled on the outside with info-scrib-valled ratings in couplinating and reserves priors seeded with installment for 1gp. During the installation of the dimensional forms of of the dim
- See Batts and Blankets (BKNV) category in the Building Materials Directory for names of manufacturers. Any batt or blanket meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke Developed Index 50 or less may
- e used.

  "restop System The freetop system shall consist of the bilowing:

  "Reducing Malerial Min 3-58 (62 mm) or 4-1/8 in (124 mm) thickness of min 4 pd (54 kg/m3) mineral wool bat insulation firmly part opening as permanent form for 1 or 2 hr fire-tailed wallst, respectively. Packing material to be recessed from both surfaces of wall to accommodate the revision of the restormant of the rest of the restormant of the restorm
- A Piddang passess— and a property of the prope

Max Duct Dimensi Duct on Thickness	Annular Space	Packing Material	(Item 3C) Require d
24 ga or 24 in. heavier (610 mm)	1/2 in. min to 1 in. max (13 to 25 mm)		No

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



Notes:

- 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
- \* 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.
- 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
- 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

to designer (delete this note after reading and 1. Any modification to these details could resu UL or Intertek Classification or the intended 2. Details shown are up to date as of Februar 3. For additional information on the details, re Laboratories Fire Resistance Directory (vol 37 75

tion/system

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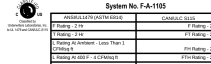
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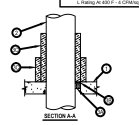
REVISIONS IRESTOR DETAILS

SHEET NAME:

SHEET NUMBER

M.2.3





- 1. Floor Assembly Min 4-12 n. 1 (14 mm) brick mistroad lightweight or normal weight (100-150 g/or of 1600-2400 kg/m) concrete. As an attendae, any mar of the teach (2700, 600 or 2000 Saries Floor-Gaing Design) in the 11. Ein Resistance Discretory having a min 2-12 in. (14 mm) thickness of lightweight or normal weight (100-150 pd or 1600-2400 kg/m) concrete topping over the steel dock may be used. Max diam of opening is 13-24 in. (324 mm).

  2. Through-Penetrant One metallic opis installed concentrically or excentrically within opening. Annulus space between penetrant and periphery of opening shall be min of 10 in. (point conclude) in mar 2 in. (15 mm). Penetrant to be rigid, supported on both sides of floor assembly. The following types and sizes of penetrants may be used:

  3. Seel Pipe Norm 10 in. (254 mm) dam (or smaller) Schedule 40 (or heavier) steel pipe.

  8. It con Pipe Norm 10 in. 254 mm) dam (or smaller) cast or ducted into pipe.

  9. C. Coddud Honk A in. (102 mm) dam (or smaller) cast or ducted into pipe.

  9. Treating System The freetop system shall consist of the following.

  9. Treating System The freetop system shall consist of the following.

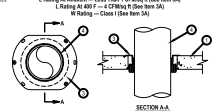
  19. A Public gliaders— In Pice (14 mm) dam (or smaller) consistent of the following in the following and an internal consist of the following and a fine of the fine of the following and a fine of the following and a fine of the f

- longinulonial seams or out in syers or outcr was and juries between rayers or out thicknesses of duct wrap may be used: 11. Nom 1-1/2 in. (38 mm) or 2 in. (51 mm) thick encapsulated duct wrap. UNIFRAX I L L C Fyrewrap Duct Insulation or FireWrap Duct 1.5 Insulation
- ns employing the UL or cUL Certification (such as Canada),



O

System No. F-A-2213 F Ratings — 2 and 3 Hr (See Items 1 and 1A)
Ratings — 0, 1/4 and 1/2 Hr (See Items 2, 2A and 4)
ting At Ambient — Less Than 1 CFM/sq ft (See Item 3A)



- 1. Proof Assentiby—min 2-12 i. T. (c) min to link of sit (205 min) tillus kersinche galiweight of through seleging (1. Feb. 205 min) of 100-2400 kg/min concrete this concrete this concrete sit min 4-12 in (1.14 min). Feating is 3 (1.15 min) of 100-2400 kg/min concrete this concrete this concrete and steel deck floor assembly whall be constructed of the materials and in the manner specified in the individual P700, 0800 or 9000 Series designs in the UL Fire Resistance Directory and as summarized below.

  A Concrete Min 2-1/2 in (44 min) to max 8 in 1,020 min) hick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/mi) concrete, as measured over crest of fluided steel deck. When concrete is a specified in the individual Floor-Ceiling Design.

  B. Seel Floor and Form Units Composite or non-composite max 3 in, (76 min) deep galv steel fluid units as specified in the individual Floor-Ceiling Design.

  Metalic Sleeve (Optional, Not Shown) Nom 4, 5 or 6 in, (102, 127 or 152 min) diam Schedule 10 (or heavier) steel sleeve cast or grouted into floor assembly, flush with floor surfaces. When metallic sleeve is used. T Rating is 0 Hz.

  A Sheel Metal Sleeve (Optional, Not Shown) Nom 4, 5 or 6 in, (102, 127 or 152 cm) diam Schedule 10 (or heavier) steel sleeve cast or grouted into floor assembly, flush with floor surfaces. When metallic sleeve is used to the sleeve and approx mid-height, or sleeved opening in concrete floor.

  A Sheel Metal Sleeve (Optional, Not Shown) Nom 4, 5 or 6 vin (102 min) below the bottom of the deck and flush with the top surface of the concrete floor. When sheet metal sleeve is used. T Rating is 0 Hz.

  Firestop Devicer Drop- in frestop device installed in core-drilled or sleeved opening in concrete floor assembly in concrete floor. The natural selection instanction. The firestop device device of the concrete review in the concrete concrete with concrete floor with selection instanction. The firestop device below the secure of the top surface of the concrete floor. Wh

Core Hole or Sleeve Diam, In. (mm)	Firestop Device	Nom Diam of Through Penetrant, In. (mm)
4 (102)	CFS-DID 2"MD	2 (51) or smaller+
5 (102)	CFS-DID 3"MD	3 (76)
6 (152)	CFS-DID 4"MD	4 (102)
9 (229)	CFS-DID 6"MD	6 (152)

- For pipe smaller than norn 2 in. (51 mm) diam, Adapter and Top Seal Plug is required to be used.

  HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC CFS-DID 2\*MD, CFS-DID 3\*MD, CFS-DID 4\*MD,
  CFS-DID 4
- CFS-DID 6"MU
  3A. Firestop Device\* Water Barrier Module (Optional, Not Shown) Used in combination with the CFS-DID device and supplied by device manufacturer. Module is threaded onto top of device.
- device and supplied by device manufacturer. Module is threaded onto top of device.

  W Rating and I. Rating apply only when water barrier module is used.

  HLTL CONSTRUCTION CHEMICALS, DIV OF HLTL INC.— Water Barrier Module

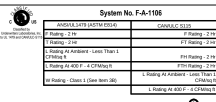
  1. Through Fenerant— One nomeablic pipe to be installed within the freestop device. Pipe to be rigidly supported on both sides of floor assembly. The following types of pipe may be used:

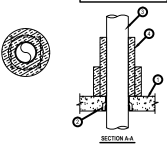
  A Pobyinyth Chioride (PVC) Fipe hom 8 in (152 mm) diam for smaller) Schedule 40 solid core or cellular core PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping system.

  B. Acyfordine Budadiene Styren (ABS) Pipe hom 6 in (152 mm) diam for smaller) Schedule 40 solid core or cellular core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping system.
- system.

  C. Chlorinated Polyvinyl Chloride (CPVC) Pipe Nom 6 in. (152 mm) diam (or smaller) SDR 13.5 CPVC pipe for use in closed (process or supply) or vented (drain, waster or vent) piping system. Dr. Brane Neizenain Polyprocypier (PFPP) Pipe Nom 6 in. (152 mm) diam (or smaller) Schedule 40 (or Tarillor) (process or supply) or vented (drain, waste or vent) piping systems. Bearing be 1U. Classification Mark.





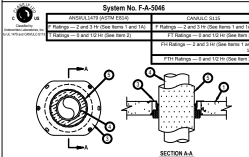


- 1. Floor Assembly Min 4-1/2 in. (114 mm) thick reinforced sighthweight or normal weight (100-150 pcf or 1600-2400 kg/m²) concrete. As an alternate, any min 2 hr fire rated D700, D800 or D900 Series Floor-Ceiling Design in the UL Fire Resistance Directory having a min 2-1/2 in. (64 mm) thickness of lightweight or normal weight (100-150 pcf or 1600-2400 kg/m²) concrete by participation of the property of the select dex may be used concretely explored the property of the select dex may be used concretely explored or protection. Device Excellent or grouded or penetrant. Device is too be timend flush with the loss usface of the floor.

  HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI IN C.—CP 680-P 2\*, CP 680-P 3\*, CP 680-P 4\*, CP 680-P 6\*, CP 680-P 6\*, CP 680-P 5\*, CP 680-P 4\*, CP 680-P 6\*, CP 6

Hilti Firestop Systems

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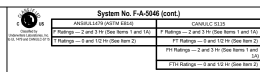
- (100-150 pcf or 1600-2400 kg/m²) concrete. When concrete thickness is min 4-12 in. (114 mm), F Rating is 3 hr.

  1A. Floor Assembly (Optional, Not Shown) The fire rated concrete and steel deck floor assembly shall be constructed of the materials and in the manner specified in the individual D700, D800 or 1900 Series designs in the UL Fire Resistance Directory and as summarized below.

  A. Concrete Min 2-1/2 in, (64 mm) In max 8 in, (25 mm) hick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m²) concrete, as measured over creat of fluted steel deck. When concrete in the control of the cont
- Hr.

  5. Firestop Device\* Drop-in firestop device installed in core-drilled or sleeved opening in concrete floor assembly in accordance with accompanying installation instructions. The firestop device flarge should be secured to the top surface of the floor with three 14 in. (in. mpl) and print in 14 in. (12 mm) long steel expansion boths or screw anchors (installed in a triangular fashion through holes provided). As alternates to the expansion both advance, thill 16 in. (if mm) dain by 1-14 in. (12 mm) long With/COM It is concrete screw anchors specified above. Hill 16 in. (if mm) dain by 1-14 in. (12 mm) long With/COM It is concrete screw (if mm) by 34 in. (19 mm) long Metal HIT Anchor may be used. In addition, for nom 2 in. (51 mm), 3 in. (76 mm) and 4 in. (102 mm) freetop devices, but 11/16 in. (18 mm) long Hilts ACH PIM MX steel relatencer may be installed through the steel flange, two on each side. The firestop devices shall be installed as detailed in the following table:

Nom Pipe or Tube (Item 4) Diam, In. (mm)	Insulation Type (Item 5 or 5A) and Thickness, In. (mm)	Firestop Device	Core Hole or Sleeve Diam, In. (mm)
1/2 (13)	3/4 or 1 (19 or 25) AB/PVC	CFS-DID 2"MD	4 (102)
1 (25)	3/4 or 1 (19 or 25) AB/PVC	CFS-DID 3"MD	5 (127)
2 (51)	3/4 or 1 (19 or 25) AB/PVC	CFS-DID 4"MD	6 (152)
4 (102)	3/4 or 1 (19 or 25) AB/PVC	CFS-DID 6"MD	9 (229)
1/2 (13)	1 (25) Glass Fiber	CFS-DID 2"MD	4 (102)
1 (25)	1 (25) Glass Fiber	CFS-DID 3"MD	5 (127)
1 (25)	1-1/2 (38) Glass Fiber	CFS-DID 4"MD	6 (152)
2 (51)	1 (25) Glass Fiber	CFS-DID 4"MD	6 (152)
2 (51)	2 (51) Glass Fiber	CFS-DID 6"MD	9 (229)
4 (102)	1 (25) Glass Fiber	CFS-DID 6"MD	9 (229)



HLTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-DID 2\*MD, CFS-DID 3\*MD, CFS-DID 4\*MD,

4. Through Penetrant — One metallic pipe or tubing to be installed within the firestop device. Pipe or tubing to be rigidly supported on both sides of floor assembly. The following types of pipe or tubing may be used:

A. Steel Pipe — Nom 4 in, (102 mm) dami (or smaller) Scheduler 10 (or heavier) steel pipe.

B. Iron Pipe — Nom 4 in, (102 mm) dami (or smaller) Scheduler 10 (or heavier) steel pipe.

D. Copper Pipe — Nom 4 in, (102 mm) dami (or smaller) Scheduler (or heavier) steel pipe.

D. Copper Pipe — Nom 4 in, (102 mm) dami (or smaller) Regular (or heavier) copper pipe.

Tube Installation - Plasticist — Nom 34 or 1 in, (19 or 25 mm) thick acrylonitrine butadiene/polyvinyl chloride (ABPVC) flexible foam furnished in the form of tubing.

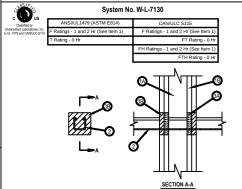
See Plastices (OMF 2D) category in the Plasticts Recognized Component Directory for names of manufacturers. Any Recognized Component tube insulation material meeting the above specifications and having a ULB A Filmmability (Castilication of 49-45V) Amy be used.

SA Pipe Covering\* — Nom 1, 1-1/2 or 2 in. (25, 38 or 51 mm) thick hollow cylindrical heavy density (min 3.5 pcf or 56 kg/m²) disposs fiber units, jacked on the outside with an all service jacket. Longitudinal priorise sealed with metal fasteners or factory-applied SSL tape. Transverse joints secured with metal fasteners or with but tape supplied with the product.

metal fasteners or factory-applied SSL tape. I transverse joints secures man incensional control supplied with the product.

See Pipe and Equipment Covering-Materials (BRSU) classepourpoin the Building Materials Directory for names of manufactures. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke Developed Index of 50 or less may be used.

Bearing the UL Classification Mark



(all Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in e individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following

- the constanct Security (was or WKU) Series Wall and Partition Designs in the U.F. the Resistance Directory and shall include the following constrations features.

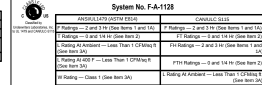
  A Suids—Wall Teaming may consist of either wood studie or steel channel studs. Wood studie to consist of non 2 by 4 in (51 by 102 mm) Latthers spaced may 16 in, (60 mm) (0.5. Seel studie to be min 3-12 /2 in, (64 mm) wide and spaced may 24 in, (61 bm m) 0.5.

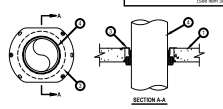
  8 Opposition Desart One or two layers of ground board, as specified in the advictable Wall and Partition Design. Max are continued to specify and the continued of the Company of the

- opening is 15 spin, (95 cm2) with max dimension of 5 in, (127 mm), in lisu of rectangular opening max dams of circular opening is 3 in, (76 cm2).

  The part of the final opening of the final opening are assigned by the opening of the final opening are assigned to the final opening are spin of the final opening are spin or final opening are
- flush with both surfaces of wall.
  HILTI CONSTRUCTION FLEMICALS, DIV OF HILTI INC FS-ONE Sealant, CP 606 Sealant or FS-ONE MAX Intumescent Sealant
  states such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada







- constructed of the materials and in the manner specified in the individual D700, D800 or D800 Series designs in the UL Fire Resistance Directory and as summarized below the New Television (1998). The New York of the New Yo
- as specified in the individual Floor-Ceiling Design.

  Metallic Sleeve Optional, Not Shown) Nom 4, 5 or 6 in, (102, 127 or 152 mm) diam Schedule 10 (or heavier) steel sleeve cast or grouted into floor assembly, flush with floor surfaces. When metallic sleeve is used, the T. FT and FTH Rations are 0 Hr. ZA Sheet Metal Sleeve (Optional, Not Shown) Nom 4, 5, 6 or 9 in, (102, 127, 152 or 229 mm) diam, min 26
- the T. FT and FTH Ratings are 0 Hr. 2A. Sheef Metal Seeve (Optional, Not Shown) Nom 4, 5, 6 or 9 in. (102, 127, 152 or 229 mm) diam, min 26 gs galv steel provided with a 26 gs galv steel square flange spot welded to the sleeve at approx mid-height, or flush with bottom of sleeve in floors, and sized to be a min of 2 a. (61 mm) larger than the sleeve diam. The sleeve is to be cast in place and may extend a max of 4 in. (102 mm) below the bottom of the deck and flush with the top surface of the concrete floor. When sheet metal sleeve is used, the T. FT and FTH Ratings are 0.
- Hr.

  3. Firestop Device\* Drop-in firestop device installed in core-drilled or sleeved opening in concrete floor assembly in accordance with accompanying installation instructions. The firestop device flange should be secured to the top surface of the flow with three 1/4 in, (16 mm) dam by in in-1/4 in, (12 mm) long steel expansion bolts or screw anchors (installed in a triangular fashion through holes provided). As alternates to the anchors specified above, Hill 1/4 in, (16 mm) (a mm) styl. Hr. (in, 26 mm) long KWINCON III concrete screw anchor, Hill 1/4 in, (16 mm) diam by 1-3/4 in, (45 mm) long KWINCON III concrete screw anchor, Hill 1/4 in, (16 mm) diam by 1-3/4 in, (45 mm) long KWINCON III concrete screw anchor, Hill 1/4 in, (16 mm) diam by 1-3/4 in, (45 mm) long KWINCON III concrete screw anchor, Hill 1/4 in, (16 mm) sin (16 mm) and 4 in, (102 mm) firestop devices, four 1/1/16 in, (18 mm) long Hill X-GH P18 MX steel fasteners may be following table:

  Core Hole or Sleeve Diam,

  Firestop

  Firestop

Core Hole or Sleeve Diam, In. (mm)	Firestop Device	Nom Diam of Through Penetrant, In. (mm)
4 (102)	CFS-DID 2"MD	2 (51) or smaller+
5 (102)	CFS-DID 3"MD	3 (76)
6 (152)	CFS-DID 4"MD	4 (102)
9 (229)	CFS-DID 6"MD	6 (152)

- + For pipe smaller than nom 2 in. (51 mm) diam, Adapter and Top Seal Plug is required to be used.

  HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC CFS-DID 2\*MD, CFS-DID 3\*MD, CFS-DID 3\*MD, CFS-DID 3\*MD, CFS-DID 4\*MD,

  GFS-DID 6\*MD

  A Firestop Device\* Water Barrier Module Optional. Not Shown) Used in combination with the CFS-DID

  device and supplied by device manufacturer. Module is threaded onto top of device.
- device and supplied by device manufacturer. Module is threaded onto top of device.

  W Rating and L Rating apply only when water barrier module is used:

  W Rating and L Rating apply only when water barrier module is used:

  4. Through Penetrant One metallic pipe, conduit or tubing to be installed within the firestop device. Pipe, conduit or tubing to be installed within the module or tubing to be installed within the module or tubing to be installed within the module or tubing may be used:

  A. Stele Pipe. Nom 6 in. (152 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe.

- A Siteel Pipe Nom 6 in. (152 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe. B Iron Pipe Nom 6 in. (152 mm) diam (or smaller) cast or ductile ron policy. C. Condul. Nom 6 in. (152 mm) diam (or smaller) rigid steel conduit. It is considered to the conduction of t

Hilti Firestop Systems

- 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
- \* 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.
- References:
- \* 2013 Underwriter's Laboratories Fire Resistance Directory, Volume 2
- \* NFPA 101 Life Safety Code
- \* All governing local and regional building codes
- 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

to designer (delete this note after reading and replace w
1. Any modification to these details could result in an app UL or Intertek Classification or the intended temperatu
2. Details shown are up to date as of February 2015.
3. For additional information on the details, refer to the n Laboratories Fire Resistance Directory (volume 2.)" 3.2 2.8

tion/system fire ratings.

JOB NUMBER:

DRAWN:

CHECKED: ISSUE DATE:

REVISIONS

IRESTOR DETAILS

SHEET NAME:

SHEET NUMBER:

M.3.3