	Concrete over metal of ENETRATIONS THRU	SYSTEM	DESCRIPTION
		F-A-1016	METAL PIPE THROUGH CONCRETE FLOOR (2-HR)
	-	F-A-2012 F-A-2025 (cUL)	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR) PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
		F-A-2025 (COL)	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
	FLOORS	F-A-2240	X-FR PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
		F-A-5015	METAL PIPE WITH AB/PVC INSULATION THROUGH CONCRETE FLOOR (2-HR)
		F-A-5017	METAL PIPE WITH GLASS FIBER INSULATION THROUGH CONCRETE FLOOR (2-HR)
		F-A-5046 C-AJ-1226	METAL PIPE WITH AB/PVC OR GLASS FIBER INSULATION THROUGH CONCRETE FLOOR METAL PIPE THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-1291	METAL PIPE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-1513	MULTIPLE METAL PIPES THROUGH CONCRETE OR MASONRY (2-HR)
			PLASTIC PIPE THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-2079 C-AJ-3095	PLASTIC PIPE THROUGH CONCRETE OR MASONRY (2-HR) CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-3095 C-AJ-3216	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-3283	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-3285	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
FLO	OORS OR WALLS	C-AJ-4094	CABLE TRAY THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-5090 C-AJ-5091	METAL PIPE WITH AB/PVC INSULATION THROUGH CONCRETE OR MASONRY (2-HR) METAL PIPE WITH GLASS FIBER OR CALCIUM SILICATE INSULATION THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-5091 C-AJ-6017	ELECTRICAL BUSWAY THROUGH CONCRETE OR MASONRY (2-HR)
	ļ	C-AJ-6042	ELECTRICAL BUSWAY THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-7051	METAL DUCT (WITHOUTH DAMPER) THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-7084 C-AJ-7111	ROUND SHEET METAL DUCT THROUGH CONCRETE OR MASONRY (2-HR) METAL DUCT (WITHOUT DAMPER) THROUGH CONCRETE OR MASONRY (2-HR)
	-	C-AJ-7111 C-AJ-7145	METAL DUCT (WITHOUT DAMPER) THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-8099	MULTIPLE PENETRATIONS THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-8143	MULTIPLE PENETRATIONS THROUGH CONCRETE OR MASONRY (2-HR)
	W-L-1054	METAL PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)	
		W-L-1389 W-L-2028	MULTIPLE METAL PIPES THROUGH GYPSUM WALL ASSEMBLY (2-HR) PLASTIC PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	-	W-L-2578	X-FR PLASTIC PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	ļ	HI/PF 60-01	PLASTIC PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3065	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	ļ-	W-J-3198 W-L-3272	CABLE BUNDLE THROUGH CONCRETE OR BLOCK WALL ASSEMBLY (2-HR) CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	<u> </u>	W-L-3334	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
G G	YPSUM WALLS	W-L-3395	MULTIPLE CABLE BUNDLES THOUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3396	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3414 W-L-4011	CABLE THROUGH GYPSUM WALL ASSEMBLY (2-HR) CABLE TRAY THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	<u> </u>	W-L-5028	METAL PIPE WITH AB/PVC INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	ļ	W-L-5029	METAL PIPE WITH GLASS FIBER OR CALCIUM SILICATE INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HF
		W-L-7042	METAL DUCT (WITHOUT DAMPER) THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-7155 W-L-7156	METAL DUCT THROUGH GYPSUM WALL ASSEMBLY (2-HR) METAL DUCT WITH GLASS FIBER INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HR)
	 	W-L-8104	MULTIPLE PENETRATIONS THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-J-3189	MULTIPLE CABLE BUNDLES (2-HR)
CONCRET	E OR MASONRY WALLS	W-J-3200	MULTIPLE CABLE BUNDLES (2-HR)
MEMB	RANE PENETRATION	W-J-3215 C-LIV-76	CABLE BUNDLE (<1") (2-HR) MEMBRANE PENETRATION IN GYPSUM WALL ASSEMBLY (2-HR)
IVIEIVIBI	VANL FENEIRA IIUN	U-LIV-/O	INICINIDIATIVE FEINETIATION IN GIFOUNI WALL AGGENIBLI (Z-MK)
	IOINTO	OVOTER NO	DECORURTION
	JOINTS	BW-S-0001	BOTTOM OF WALL JOINT (2-HR)
	}	HW-D-0042	TOP OF WALL JOINT (2-HR)
	 	HW-D-0045	TOP OF WALL JOINT (2-HR)
		HW-D-0049	TOP OF WALL JOINT (2-HR)
C	SYPSUM WALL	HW-D-0085	TOP OF WALL JOINT (2-HR)
		HW-D-0184	TOP OF WALL JOINT (2-HR)
		HW-D-0218	TOP OF WALL JOINT (2-HR)
	ļ-	HW-D-0259 HW-D-0324	TOP OF WALL JOINT (2-HR) TOP OF WALL JOINT (2-HR)
		HW-D-0324	TOP OF WALL JOINT (2-HR)
GYP	SUM SHAFT WALL	HW-D-0569	TOP OF WALL JOINT (2-HK)
	ļ	HW-D-0570	TOP OF WALL JOINT (2-HR)
CONCRET	E OR MASONRY WALL	HW-D-0081	TOP OF WALL JOINT (2-HR)
201401/F	- OLVINIA COLNIAL ANVIET L	HW-D-1037	TOP OF WALL JOINT (2-HR)

UL FIRE RESISTANCE DIRECTORY NOMENCLATURE

Through Penetrations First letter represents what is Second letter(s) provide more information Example: CAJ1150 Four digit number describes the penetrating item(s) about the floor or wall: being penetrated F= FLOOR CONCRETE FLOORS WITH A MINIMUM C = FLOOR OR WALLPENETRATION 0000 - 0999 BLANK OPENINGS THICKNESS LESS THAN OR EQUAL TO 5 IN W = WALLS C = FLOORS OR WALLS (COMBINED) 1000-1999 METAL PIPE, CONDUIT OR TUBING CONCRETE FLOORS 5" OR LESS = CONCRETE FLOORS WITH A MINIMUM THICKNESS GREATER THAN 5 IN 2000 - 2999 NON METALLIC PIPE CONDUIT OR TUBING C = FRAMED FLOORS CONCRETE OR MASONRY WALLS 3000 - 3999 CABLES 4000 - 4999 CABLE TRAYS 8" OR LESS 1150 = METAL PIPE, CONDUIT OR TUBING = FOR-CEILING ASSEMBLIES CONSISTING 5000 - 5999 INSULATED PIPES OF CONCRETE WITH MEMBRANE 6000 - 6999 MISCELLANEOUS ELECTRICAL (BUSWAY) PROTECTION CONCRETE OR MASONRY WALLS WITH A 7000 - 7999 MISCELLANEOUS MECHANICAL 8000 - 8999 MIXED PENETRATING ITEMS MINIMUM THICKNESS LESS THAN OR 9000 - 9999 RESERVED FOR FUTURE USE **EQUAL TO 8 IN** = FRAMED WALLS

Joint Systems			
First letters identify the type of joint:	Second letter(s) provide more information about the floor or wall:	Four digit number describes the penetrating item(s)	Example: HWD0757
CJ = CONTINUITY HEAD OF WALL FF = FLOOR TO FLOOR	S NO MOVEMENT (STATIC)	0000 - 0999 LESS THAN OR EQUAL TO 2"	HW = HEAD TO WALL
WW = WALL TO WALL FW = FLOOR TO WALL HW = HEAD TO WALL	D = ALLOWS MOVEMENT (DYNAMIC)	1000-1999 GREATER THAN 2" AND LESS THAN OR EQUAL TO 6"	D = ALLOWS MOVEMENT (DYNAMIC)
BW = BOTTOM OF WALL		2000 - 2999 GREATER THAN 6" AND LESS THAN OR EQUAL TO 12	0757 = LESS THAN OR EQUAL TO 2"
		3000 - 3999 GREATER THAN 12" AND LESS THAN OR EQUAL TO 24"	
		4000 - 4999 GREATER THAN 24"	

Notes:

Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems

For Quality Control requirements, refer to the Quality Control portion of the specification.

the

- 2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)
- Temperature Rating (T-Rating)
- Leakage Rating (L-Rating) Water Rating (W-Rating)
- Annular Space
- Percent Fill
- Type and thickness of fire-rated construction.
- If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.
- References:
- 2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.
- NFPA 101 Life Safety Code
- NFPA 70 National Electric 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 or greater to that of construction being penetrated.
- 6. All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.
- Warning! Do Not Disturb Through Penetration Firestop
- UL System # * Product(s) used Hourly Rating (F-Rating)
- **Installation Date** Contractor's Name
- For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories, Fire Resistance Directory (Volume 1).

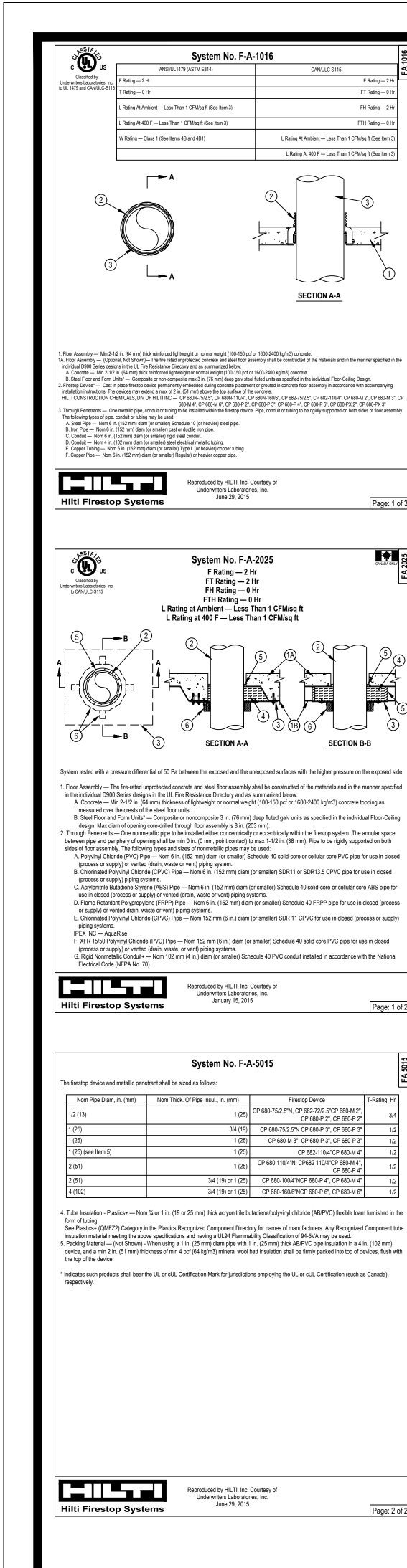
Current as of November 19, 2017. System details subject to change without notice.

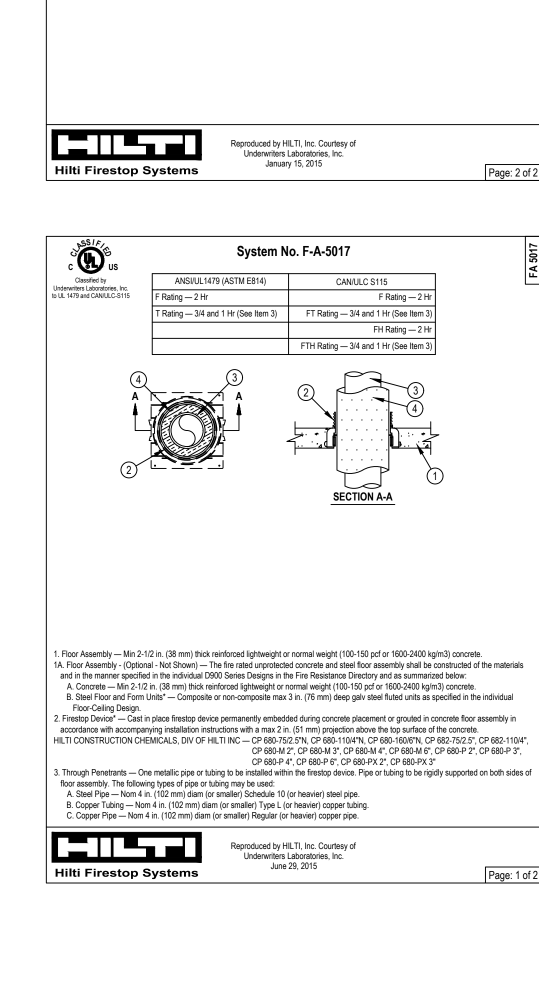
SHEET NUMBER

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JOB NUMBER: DRAWN: CHECKED: **ISSUE DATE: 07-13-2018 REVISIONS:** SHEET NAME: Index of Drawings

S. S.





System No. F-A-1016

When metallic pipes of diameters smaller than those shown above are installed within the device. CP618 Firestop Puttv Stick or mineral wool insulation shall be installed within the

Rating applies only to CP 680-M and -P(X) devices and only when the nom diam of pipe equals size of device (2 in. diam pipe in 2" device etc.). L Rating does not apply to CP

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 618 Firestop Putty Stick

A. Packing Material (Not Shown) — As an alternate to Item 4, min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m3) mineral wool insulation firmly packed to the fullest extent possible

within annulus hush with top surface of device.

Firestop Device* - Top Seal Plug — (Optional. Not Shown) - Top seal plug for use with CP 680-M 2" and CP 680-P 2" devices and nom pipe, conduit or tubing sizes of 1/2 in. (13

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System No. F-A-2025

3. Metal Plate — Min 18 ga steel. Width of plate to be min 12 in. (305 mm), Length of plate (transverse to steel floor unit direction) to extend to

steel floor unit valley beyond each side of core-drilled hole with a min lap of 1-1/2 in. (38 mm) on the floor unit valley at each end. Circular

cutout in plate to tightly follow circumference of nonmetallic pipe with side edges of plate at least 3 in. (76 mm) from circular cutout on all sides. Slit made in plate to permit installation around the nonmetallic pipe to be located at end of plate beneath floor unit valley nearest to the

actuated fasteners utilizing a 1-7/16 in. (36 mm) diam by 1/16 in. (2 mm) thick steel washer. As alternates to the anchors specified above, Hilti

circular cutout. Plate secured to valleys of floor unit using min 1/4 in. (6 mm) diam by 1-1/4 in. (32 mm) long steel expansion bolts, or

1/4 in. (6 mm) diam by 1-1/4 in. (32 mm) long KWIK-CON II+ concrete screw anchor, Hilti 1/4 in. (6 mm) diam by 1-3/4 in. (44 mm) long

sides of slit made to permit installation around nonmetallic pipe. Spacing of fasteners no to exceed 10 in. (254 mm) OC.

naterial within the flutes of the steel floor units between the metal plate and the steel floor units on both sides of pipe.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant

may be used. Fasteners to be located approx 1 in. (25 mm) from edges of plate at each corner, at each plate/valley intersection and at both

. Packing Material — Mineral wool batt insulation having min density of 4 pcf (64 kg/m3), firmly packed into flutes of steel floor units above

tetal plate (Item 3) to completely fill cavities except for min 1/4 in. (6 mm) recess on two sides of pipe to accommodate fill material (Item 5).

Fill, Void or Cavity Material* — Sealant — Nom 1/2 in. (13 mm) depth of fill material installed in annular space around pipe at bottom of floor

following contour of steel deck. Nom 1/2 in. (13 mm) bead of fill material applied around the perimeter of the metal plate at the interface of the

. Firestop Device* — Firestop Collar — Firestop collar shall be installed in accordance with the accompanying installation instructions. Collar to

be installed and latched around the pipe and secured to the valley of the steel deck and to the metal plate using the anchor hooks provided

with the collar. Minimum of two anchor hooks required for 1-1/2 and 2 in. (38 and 51 mm) diam pines, min of three anchor hooks required for

3 and 4 in. (76 and 102 mm) diam pipes, and min of four anchor hooks required for 6 in. (152 mm) diam pipes. Where the anchor hooks are

expansion bolts, or equivalent, in conjunction with steel nuts and min 3/4 in, (19 mm) diam steel washers with one anchor bolt in each anchor

hook. Where the anchor hooks are beneath the crest of the steel deck, the anchor hooks are to be secured to the metal plate with No. 10 by

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 643 50/1.5"N, CP 643 63/2"N, CP643 90/3"N, CP 643 110/4"N or CP

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

peneath the valley of the steel floor unit, the anchor tabs are to be secured with 1/4 in. (6 mm) diam by min 1-1/4 in. (32 mm) long steel

860N and CP682 devices.

680N and CP682 devices.

Fill, Void or Cavity Material* - Putty (Not Shown) — Min 1 in. (25 mm) thickness of fill material applied within annulus flush with top surface of device.

Firestop Device

CP680N-75/2.5"or CP682-75/2.5'

P 680-M 2", CP 680-P 2, CP 680-PX

CP680N-75/2.5"or CP682-75/2.5

P 680-M 2" CP 680-P 2" CP 680-PX

CP 680-M 3" CP 680-P 3" CP 680-PX

CP 680-M 4", CP 680-P 4"

CP680N-160/6"

Page: 2 of 3

CP 680-M 6". CP 680-P 6

e firestop device and metallic penetrant shall be sized as follows

Nom Pipe Diam +. ++

to 2-1/2 in.(38 to 64 mm) - Other than copper pipe or tubing

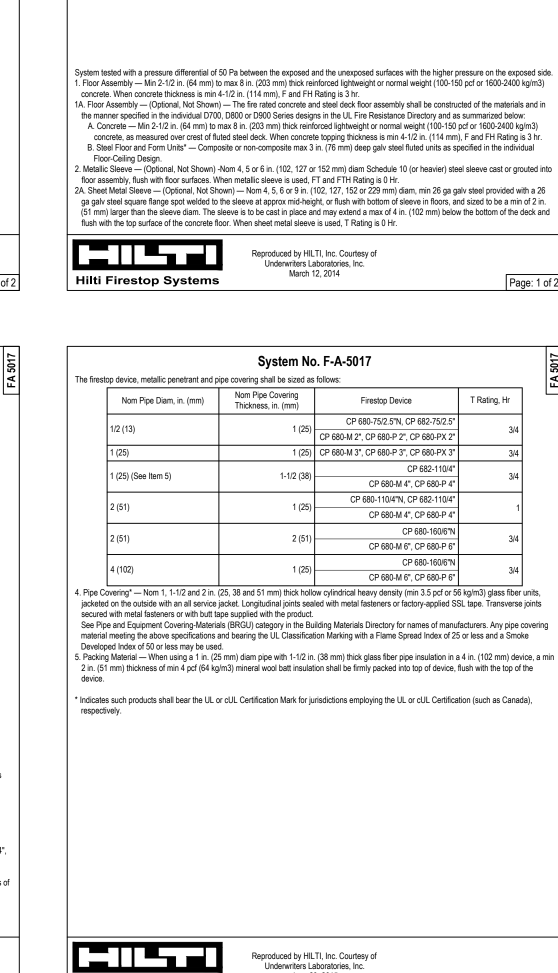
2 to 2 in.(38 to 51 mm) - Other than copper pipe or tubing

2 to 2-1/2 in. (51 to 64 mm) - Copper pipe or tubing

2-1/2 to 3 in. (64 to 76 mm)

4 in. (102 mm)

6 in. (152 mm)



Hilti Firestop Systems

31. Firestop Device* - Water Barrier Module — (Optional, Not Shown) - Used as an alternate to the top seal plug (Item 4B) and in combination

Penetrant Type (See Item 3 above)

Nom Penetrant Diam

Size of Device/Module

with the CP 680-M and CP 680-P(X) devices to achieve a W Rating. Module is threaded onto top of device. See Table below for sizes of

device/module and penetrants covered. When water barrier module is used, a W Rating applies to the water barrier module, device and

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

System No. F-A-2214

F Ratings — 2 and 3 Hr (See Items 1 and 1A)

FT Ratings — 0, 1/4 and 1/2 Hr (See Items 2, 2A and 4)

FH Ratings — 2 and 3 Hr (See Items 1 and 1A)

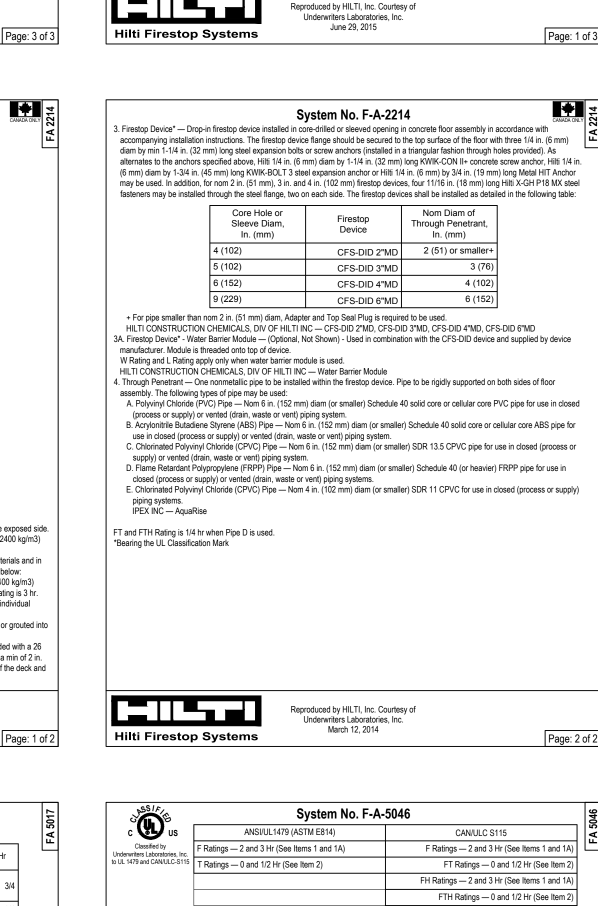
FTH Ratings — 0, 1/4 and 1/2 Hr (See Items 2, 2A and 4)

L Rating At Ambient — Less Than 1 CFM/sq ft (See Item 3A)

L Rating At 400 F — 1 CFM/sq ft (See Item 3A)

penetrant sizes specified in Table below. For W Rating with Water Barrier Module, pipe shall be installed from bottom of device.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — Water Barrier Module



concrete. When concrete thickness is min 4-1/2 in. (114 mm), F Rating is 3 hr.

Hilti Firestop Systems

F Ratings — 1, 2 and 3 Hr (See Item 3)

T Ratings — 0, 1/4, 3/4 and 2 Hr (See Items 2, 3 and 4)

FH Ratings — 0 and 3 Hr (See Item 3)

FTH Ratings — 0 and 2 Hr (See Items 2 and 3)

Rating At Ambient — Less Than 1 CFM/sq ft (See Item 2)

L Rating At 400 F — Less Than 1 CFM/sq ft (See Item 2)

rstem tested with a pressure differential of 50 Pa between the exposed and the unexposed surfaces with the higher pressure on the exposed side

. Floor Assembly — Min 64, 114 or 152 mm (2-1/2, 4-1/2 or 6 in.) thick normal weight concrete (2400 kg/m3 or150 pcf). See Items 2D and 2E and

A. Floor Assembly — (Optional — Not Shown) - The fire-rated unprotected concrete and steel deck floor assembly shall be constructed of the

materials and in the manner specified in the individual D900 Series designs in the UL Fire Resistance Directory and as summarized below

A. Concrete — Min 64, 114 or 152 mm (2-1/2, 4-1/2 or 6 in.) thick normal weight concrete (2400 kg/m3 or 150 pcf). See table in Item 3. B. Steel Floor and Form Units — Composite or non-composite, max 76 mm (3 in.) deep galv steel fluted units as specified in the individual

. Through Penetrant — One nonmetallic pipe to be centered within the firestop system. Pipe to be rigidly supported on both sides of floor

piping systems. See Table under Item 3 for pipe size.

B. Chlorinated Polyvinyl Chloride (CPVC) Pipe — SDR11, SDR 13.5 or SDR17 CPVC for use in closed (process or supply) or vented (drain,

C. Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) SDR 11 CPVC for use in closed (process or supply)

D. Acrylonitrile Butadiene Styrene (ABS) Pipe — Nom 102 mm (4 in.) diam (or smaller) Schedule 40 cellular or solid core pipe for use in close

E. Fire Retardant Polypropylene (FRPP) Pipe — Nom 156 mm (6 in.) diam (or smaller) Schedule 40 FRPP pipe for use in closed (process o

supply) or vented (drain, waste or vent) piping systems. Minimum floor thickness is 114 mm (4-1/2 in.) when FRPP pipe is used. FT and FTH

3. Polyvinyl Chloride (PVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 solid or cellular core PVC for use in closed (process or

(process or supply) or vented (drain, waste or vent) piping systems. Minimum floor thickness is 114 mm (4-1/2 in.) when ABS pipe is used.

assembly. The following types and sizes of pipe may be used:

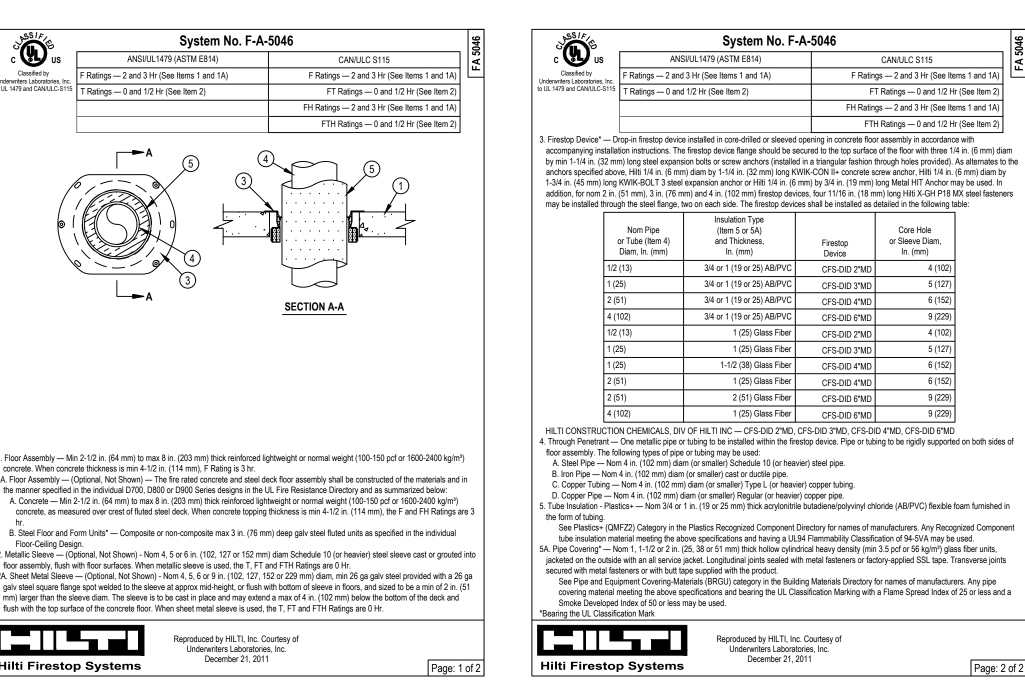
supply) or vented (drain, waste or vent) piping systems.

and FTH Ratings are 0 hr for ABS pipe

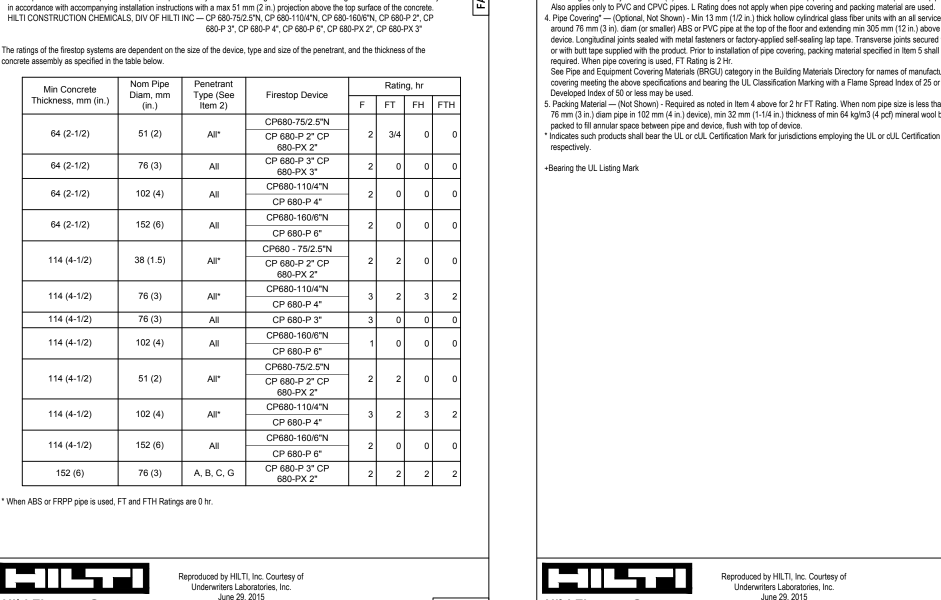
Electrical Code (NFPA No. 70).

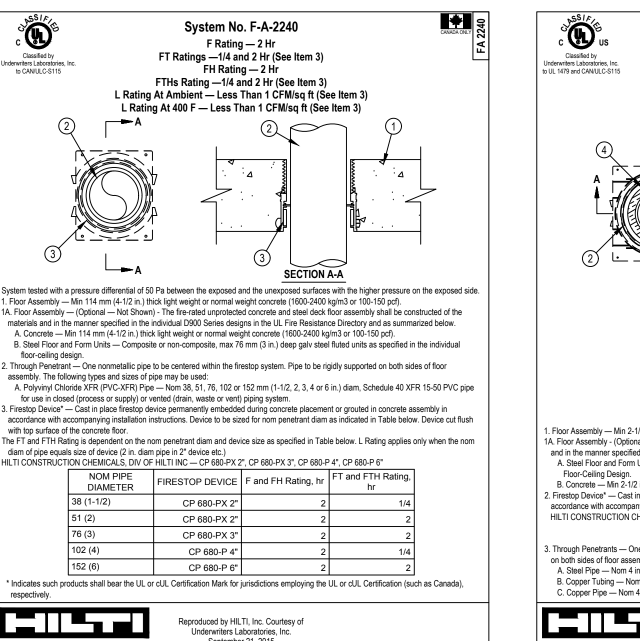
IPEX INC — System 15 piping

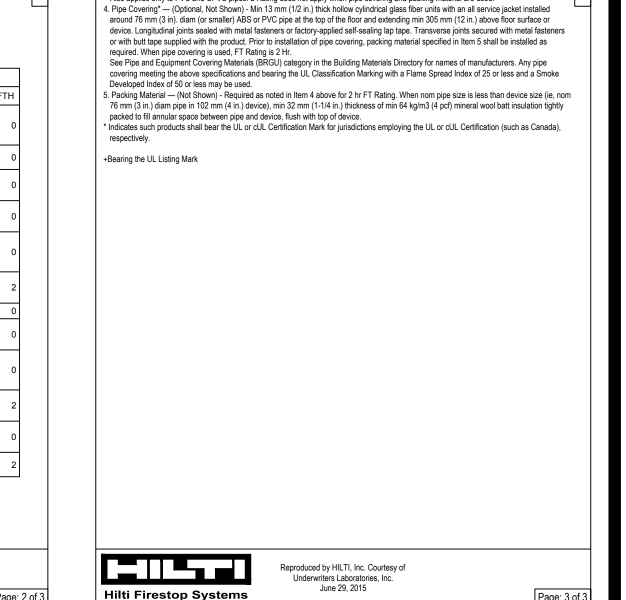
waste or vent) piping systems. See Table under Item 3 for pipe size.



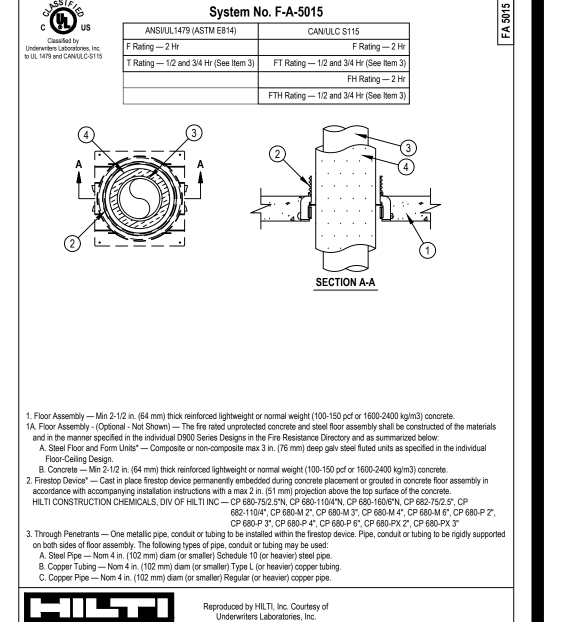
Hilti Firestop System







- L Rating applies only to CP 680-P(X) devices and only when the nom diam of pipe equals size of device (2 in. diam pipe in 2" device etc.)



Hilti Firestop Systems

Refer to the following

specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems

For Quality Control requirements, refer to the Quality Control portion of the specification.

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating)

Water Rating (W-Rating) **Annular Space**

Percent Fill

Type and thickness of fire-rated construction.

If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

NFPA 70 – National Electric 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 or greater to that of construction being penetrated.

All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.

Warning! - Do Not Disturb **Through Penetration Firestop**

UL System # * Product(s) used

Hourly Rating (F-Rating)

Installation Date Contractor's Name

For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories, Fire Resistance Directory (Volume 1).

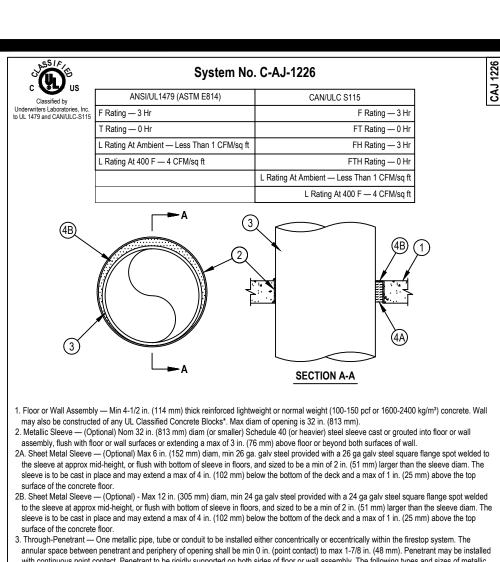
Current as of November 19, 2017. System details subject to change without notice.

JOB NUMBER: **DRAWN: CHECKED: ISSUE DATE: 07-13-2018**

REVISIONS:

SHEET NAME: **Healthcare - Concrete Over Metal Deck-Floors**

SHEET NUMBER



th continuous point contact. Penetrant to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic penetrants may be used: A. Steel Pipe — Nom 30 in. (762 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe. 3. Iron Pipe — Nom 30 in. (762 mm) diam (or smaller) cast or ductile iron pipe. C. Copper Pipe — Nom 6 in. (152 mm) diam (or smaller) Regular (or heavier) copper pipe.

System No. C-AJ-2079

F Rating — 2 Hr

FT, FH, and FTH Ratings — 0 Hr

System tested with a pressure differential of 50 Pa between the exposed and the unexposed surfaces with the higher pressure on the exposed side

Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wall

hrough Penetrants — One nonmetallic pipe to be installed concentrically or eccentrically within the firestop system. Annular space between pipe

nd periphery of opening to be min 0 mm (point contact), to max 16 mm (5/8 in.). The following type and sizes of nonmetallic pipe may be used:

A. Polyvinyl Chloride (PVC) Pipe — Nom 51 mm (2 in.) diam (or smaller) Schedule 40 cellular core PVC for use in closed (process or supply) or

Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 51 mm (2 in.) drain (or smaller) Schedule 40 for use in closed (process or supply) piping

Fill, Void or Cavity Material* - Sealant — Minimum 51 mm (2 in.) thickness of fill material applied within the annulus, flush with top surface of floor

or with both surfaces of wall. At the point contact location between pipe and concrete, a minimum 13 mm (1/2 in.) diameter bead of fill material

System No. C-AJ-3285

Floor or Wall Assembly — Reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m³) concrete. Min 4-1/2 in. (114 mm) thick floors

and min 5 in. (127 mm) thick walls. Wall may also be constructed of any UL Classified Concrete Blocks*. Floor may also be constructed of any min

es — Within the loading area for each firestop device, the cables may represent a 0 to 100 percent visual fill. Cables to be tightly bundled

in. (152 mm) thick UL Classified hollow-core Precast Concrete Units*. Opening in floor or wall to be max 3 in. (76 mm) diam for 2 in. (51 mm)

vithin the device and rigidly supported on both sides of floor or wall assembly. Any combination of the following types of cables may be used:

A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulatio

See Concrete Blocks (CAZT) and Precast Concrete Units (CFTV) categories in the Fire Resistance Directory for names of manufacturers

device and max 5 in. (127 mm) diam for 4 in. (102 mm) device.

C. Max 4/0 AWG Type RHH ground cable.

D. Max four pair No. 22 AWG Cat 6 computer cables.

B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation

. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.

CAN/ULC S115

T Ratings — 0, 1, 1-1/2 and 3 Hr (See Item

FTH Ratings — 0, 1, 1-1/2 and 3 Hr (See Item 2)

Rating At Ambient — Less Than 1 CFM (See Items

Rating At 400 F — Less Than 1 CFM (See Items 2 and

FH Rating — 3

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

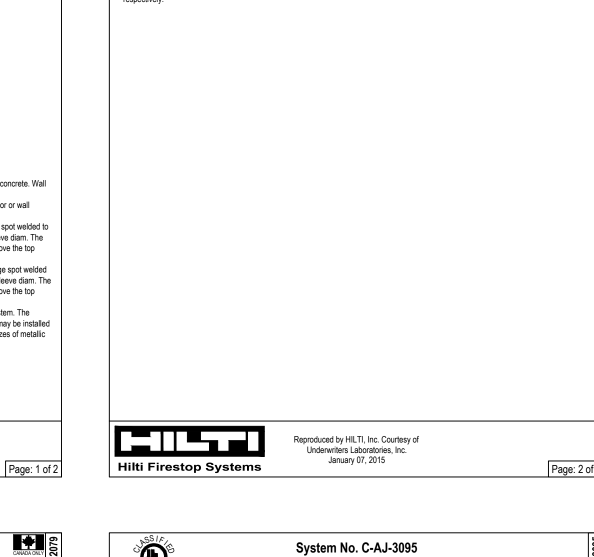
See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers

shall be applied at the concrete/pipe interface on the top surface of floor and on both surfaces of wall.

L Rating At Ambient — Less Than 1 CFM (See Items

IILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant

D. Copper Tubing — Nom 6 in. (152 mm) diam (or smaller) Type L (or heavier) copper tubing. Conduit - Nom 6 in. (152 mm) diam (or smaller) steel conduit. Conduit — Nom 4 in. (102 mm) diam (or smaller) steel electrical metallic tubing (EMT



System No. C-AJ-1226

A. Packing Material — Min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m³) mineral wool batt insulation firmly packed into opening as

HILTI CONSTRUCTION CHEMICALS. DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant

permanent form. Packing material to be recessed from top surface of floor or sleeve or from both surfaces of wall or sleeve as required to

Fill, Void or Cavity Material* — Sealant — Min 1/4 in. (6 mm) thickness of fill material applied within the annulus, flush with top surface of

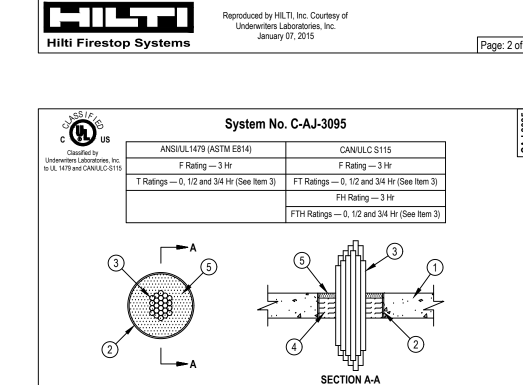
floor or sleeve or with both surfaces of wall or sleeve. At the point or continuous contact locations between penetrant and concrete or sleeve

a min 1/4 in. (6 mm) diam bead of fill material shall be applied at the concrete or sleeve/ pipe penetrant interface on the top surface of floor

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

. Firestop System — The firestop system shall consist of the following

accommodate the required thickness of fill material.

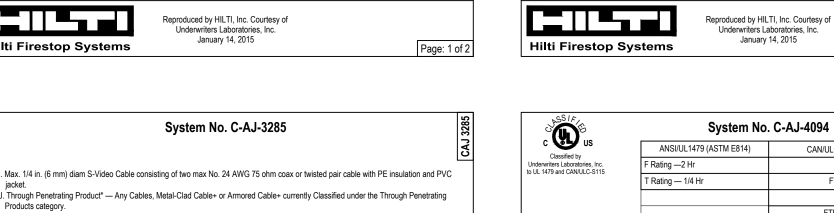


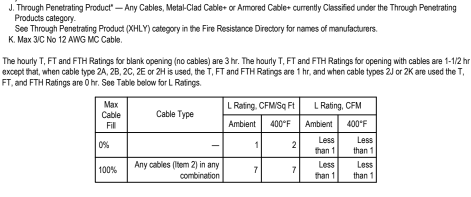
min 3 in. (76 mm) thick reinforced lightweight or normal weight concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks' See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers. 2. Sleeve — (Optional) — Nom 6 in. (152 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe cast or grouted into floor or wall assembly, flush with floor or wall surfaces or extending a max 3 in. (76 mm) above the floor or both surfaces of the wall. If the steel sleeve extends above the floor or both surfaces of the wall, the T Rating of the firestop system is 0 Hr. 3. Cables — Aggregate cross-sectional area of cables in opening to be min 25 percent to max 45 percent of the aggregate cross-sectional area of the opening. Cables to be rigidly supported on both sides of floor or wall assembly. Any combination of the following types and sizes of metallic A. Max 500 kcmil single copper connector power cable with thermoplastic insulation and polyvinyl chloride (PVC) tacket. When single copper conductor power cable is used, T, FT and F B. Max 350 kcmil single conductor power cables with either aluminum or copper conductors and cross-linked polyethylene (XPLE) insulatio

1. Floor or Wall Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600 2400 kg/m3) concrete floor c

When single aluminum conductor power cable is used, T Rating is 0 hr. When single copper conductor power cable is used, T, FT and FTH C. Max 300 pair No. 24 AWG copper conductor telecommunication cables with polyvinyl chloride (PVC) insulation and jacket material. Wher telecommunication cable is used T FT and FTH Rating is 0 hr D. Max three copper connector No. 6 AWG cable with polyvinyl chloride (PVC) insulation and jacket material. When multi-connector power E. Max 7/C copper conductor No. 12 AWG multiconductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation and PVC jacket. When multiconductor power and control cable is used, T, FT and FTH Rating is 3/4 hr. F. Multiple fiber optical communication cables jacketed with PVC and having a max outside diam of 1/2 in. When fiber optic cable is used, T, F and FTH Rating is 3/4 hr. G. Max 3/C copper conductor No. 12 AWG with Bare aluminum ground, polyvinyl chloride (PVC) insulated steel, Metal-clad cable+. When MC

cable is used, T, FT and FTH Rating is 0 hr AFC CABLE SYSTEMS INC Reproduced by HILTI, Inc. Courtesy of

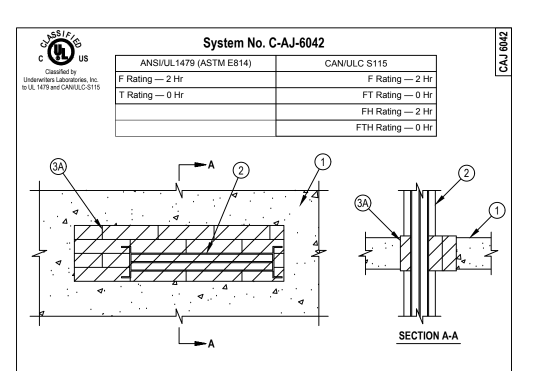




3. Firestop Device* — Firestop device consists of a corrugated steel tube with an inner plastic housing, intumescent material rings, tightly twister inner fabric smoke seal, flanges and gasket material (not shown). Firestop device to be installed in accordance with the accompanying installati nstructions. Device slid into floor or wall such that ends project an equal distance from the approximate centerline of the assembly. As an option floors, steel sleeve of device may be installed flush with bottom of floor. The annular space between the device and the periphery of the opening shall be min 0 in. (point contact). Device provided with flange(s) that are spun clockwise onto device threads, over gasket material butting tightly t top side of floor or both sides of floor or wall. In floors, when one device flange is used, device flange to be secured to floor with min two 1-1/4 32 mm) long masonry screws or anchors. As an alternate to gasket material, sealant (Item 4B) may be used. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 653 and CP 653 BA 2" Speed Sleeve, CP 653 and CP 653 BA 4" Speed Sleeve . Firestop System — The firestop system shall consist of the following: A. Packing Material — Min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m³) mineral wool batt insulation firmly packed into annular space betw firestop device and opening as a permanent form. Packing material to be installed flush with bottom of floor and recessed from top surface of 3. Fill, Void or Cavity Material* — Sealant — As an alternate to gasket material (see Item 3), min 1/2 in. (13 mm) thickness of fill material app within the annulus, flush with top surface of floor or with both surfaces of wall. For L Ratings when sealant is used, an additional 1/4 in. (6 mm)

bead of fill material is required at the device/floor or device/wall interface on top side of floor or both sides of wall assembly prior to installing HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP601S Sealant, CP 606 Sealant, CFS-S SIL GG, CFS-S SIL SL (floors only), FS-ONE Sealant or FS-ONE MAX Intumescent Sealan ndicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada).

F. Fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm). G. Max 20/C No. 22 AWG shielded printer cable with PVC jacket. H. Through-Penetrating Product* — Two copper conductors No. 18 AWG (or smaller) Power or Non Power Limited Fire Alarm Cable with without a jacket under a metal armor. AFC CABLE SYSTEMS INC	or			
Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. June 23, 2016 Page	1 of 2	Hilti Firestop Systems	Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. June 23, 2016	Page: 2



. Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floo or wall. Wall may also be constructed of any UL Listed Concrete Blocks*. Max area of opening is 240 in.2 (1548 mm2) with max dimension of 30 See Concrete Blocks (CAZT) in the UL Fire Resistance Directory for names of manufacturers. Busway — One nom 23 in. (584 mm) wide (or smaller) by 4-1/2 in. (114 mm) deep, or max two nom 11-1/4 in. (286 mm) wide (or smaller) by

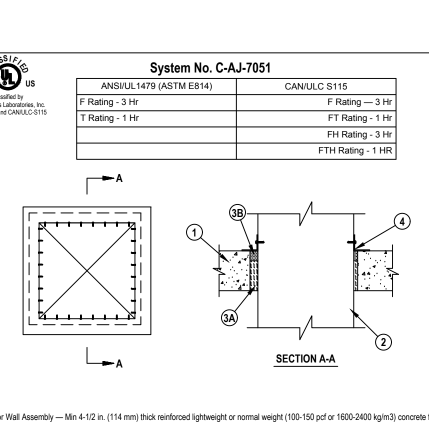
4-1/2 in. (114 mm) deep, "I" shaped aluminum enclosure containing factory mounted aluminum bars rated for 600 V, 4000A or copper bars rated

for 600 V. 5000 A. When two busways are installed, they shall be placed end to end and the annular space between busways shall be min 1/2 in.

13 mm). The annular space between busways and periphery of opening shall be min 1/4 in. (6 mm) to max 5-3/4 in. (146 mm). Busways to be rigidly supported on both sides of floor and wall assembly. The busways shall bear the UL Listing Mark and shall be installed in accordance with the National Electrical Code, NFPA No. 70. Firestop System — The firestop system shall consist of the following A. Fill, Void or Cavity Material* — Fire blocks installed with 5 in. (127 mm) dimension passed through the opening and centered within the thickness of the floor or wall. In concrete block walls, fire block to fill entire thickness of wall opening unless wall is solid filled. Blocks to be HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-BL Firestop Block B. Fill, Void or Cavity Material* — (Not Shown) - Fill material to be applied to maximum extent possible within the opening between and around

busways and fire block to fill any voids. This fill material is to be applied from the top surface of the floor assembly or both surfaces of wall HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Intumescent Sealant or FS-ONE MAX Intumescent Sealant. Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada)

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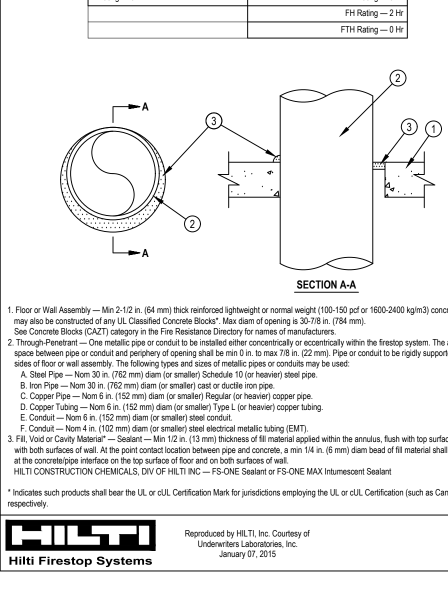


Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floo or min 5-1/2 in. (140 mm) thick lightweight on normal weight concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks*. Max area of opening is 1024 in. sq (6606 cm2) with a max dimension of 32 in. (813 mm). Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers . Steel Duct — Nom 30 by 30 in. (762 by 762 mm) by No. 24 gauge (or heavier) galv steel duct. One steel duct to be positioned within the firestop system. The annular space shall be min 1/4 in. (6 mm) to max 1-3/4 in. (44 mm). Duct to be rigidly supported on both sides of floor or wall

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

 Firestop System — The firestop system shall consist of the following: A. Packing Materials — Min 3-1/2 in. (89 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a permanent form between the bare steel duct and the periphery of the opening. Packing material to be recessed from top surface of floor or both surfaces of wall as required to accommodate the required thickness of fill material. B. Fill, Void or Cavity Material* — Sealant — Min 1 in. (25 mm) thickness of fill material applied within the annulus, flush with top surface of floor HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 606 Flexible Firestop Sealant, FS-ONE Sealant or FS-ONE MAX Intumescent 4. Steel Retaining Angle — Nom 2 in. by 2 in. (51 by 51 mm) by No. 16 gauge (or heavier) steel angles attached to all four sides of the steel duct on the top surface or both surfaces of the wall. The angles shall be attached with No. 8 (or larger) steel sheet metal screws spaced max of 1 in. (25 mm) from each end and a max of 3 in. (76 mm) OC.

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System No. C-AJ-3095

H. Max 3/C with ground 2/0 AWG copper conductor SER cable with cross-linked polyethylene (XLPE) insulation and polyvinyl chloride (PVC

lax RG/U coaxial cable with polyethylene (PE) insulation and polyvinyl chloride (PVC) jacket having a max outside diameter of ½ in. Wher

J. Fire Resistive Cables* - Max 1-1/4 in. (32 mm) diam single conductor or multi conductor Type MI cable. A min 1/8 in. (3 mm) separation shall

be maintained between MI cables and any other type of cable. When Fire Resistive Cables *are used, T, FT and FTH Rating is 0 hr.

See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant

. Through Penetrating Product* — Any Cables, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating

Packing Material — Min 2 in. (51 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a permanent

steel sleeve (Item 2) extends above the top of the floor, the packing material shall be flush with the bottom surface of the floor.

form. Packing material to be recessed 1/2 in. (13 mm) from top surface of floor or from both surfaces of wall to accommodate the fill material. If the

Fill, Void or Cavity Material* — Sealant — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus, flush with top surface of floor o

CAN/ULC S115

Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wa

nay also be constructed of any UL Classified Concrete Blocks*. Max area of opening is 360 in2 (2322 cm2) with max dimension of 40 in. (1016)

2. Cable Tray* — Max 36 in. (914 mm) wide by max 6 in. (152 mm) deep open-ladder cable tray with channel-shaped side rails formed of 0.070 in.

229 mm) OC. The annular space between the cable tray and the periphery of the opening shall be min 0 in. (point contact) to max 2-1/4 in. (57

.8 mm) thick aluminum or min 0.050 in. (1.3 mm) thick steel and with 1-1/2 in. (38 mm) wide by 1 in. (25 mm) channel shaped rungs spaced 9 in

Cables — Aggregate cross-sectional area of cables in cable tray to be max 40 percent of the cross-sectional area of the cable tray based on a max

4 in. (102 mm) cable loading depth within the cable tray. Any combination of the following types and sizes of copper conductor or fiber optic cables

A. Fill, Void or Cavity Material* — Fire blocks installed with long dimension passed through the opening and centered within the thickness of t

B. Fill, Void or Cavity Material* — Fill material to be forced into interstices of cables, between cables and cable tray, and around the periphery o

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP618 Firestop Putty Stick, CP 620 Fire Foam, FS-One Sealant or FS-ONE MAX

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

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System No. C-AJ-7084

Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wa

Through Penetrant — Galy steel duct to be installed concentrically or eccentrically within the fireston system. The annular space between the

A. Packing Material — Min 3-1/2 in. (89 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a

permanent form. Packing material to be recessed from top surface of floor or both surfaces of wall to accommodate the required thickness of

B. Fill, Void or Cavity Material*—Sealant — Min 1 in. (25 mm) thickness of fill material applied within annulus, flush with top surface of floor or

both surfaces of wall assembly. At the point contact location between duct and periphery of opening, a min 1/2 in. (13 mm) diam bead of

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant, FS-ONE MAX Intumescent Sealant, CP601S Elastomeric

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

Firestop Sealant, CP606 Flexible Firestop Sealant, CP 604 Self-Leveling Firestop Sealant, CFS-S SIL GG Sealant or CFS-S SIL SL Sealant.

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Underwriters Laboratories, Inc.

January 28, 2015

A. Spiral Wound HVAC Duct — Nom 20 in. (508 mm) diam (or smaller) No. 24 MSG (or heavier) galv steel spiral wound duct.

duct and periphery of opening shall be 0 in. (point contact) and max 1-1/2 in. (38 mm). Duct to be rigidly supported on both sides of wall assembl

may also be constructed of any UL Classified Concrete Blocks*. Max diam of opening is 21-3/4 in. (552 mm).

B Sheet Metal Duct — Nom 12 in. (305 mm) diam (or smaller) No. 28 MSG (or heavier) galv sheet steel duct.

(Note: CP 604 Self-Leveling Firestop Sealant and CFS-S SIL SL Sealant to be used on floor assemblies only.)

ee Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacture

Firestop System — The firestop system shall consist of the following:

sealant shall be applied at the concrete/duct interface.

F Rating — 2

FT Rating — 0 H

FH Rating — 2 H

the cables at the cables/fire block interface to the max extent possible to fill all voids. This fill material is to be applied from the top surface of the

See Concrete Blocks (CAZT) in the Fire Resistance Directory for names of manufacturers

m). Cable tray to be rigidly supported on both sides of floor or wall assembly.

A. Max 7/C No. 12 AWG with polyvinyl chloride (PVC) insulation and PVC jacket.

floor or wall. Blocks to be firmly packed and completely fill the entire opening.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-BL Firestop Block

ANSI/UL1479 (ASTM E814)

C. Max 1/C, 750 kcmil with thermo plastic insulation and polyvinyl chloride (PVC) jacket.

). Max 3/C No. 12 AWG (or smaller) MC (BX) copper cable with polyvinyl chloride insulation and jacket material

F Fiber ontic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm)

B. Max 300 pair No. 24 AWG cable with PVC insulation and jacket.

Firestop System — The firestop system shall consist of the following:

floor assembly or both surfaces of wall assembly

FT Rating — 1/4

FH Rating — 2

FTH Rating — 1/4 H

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

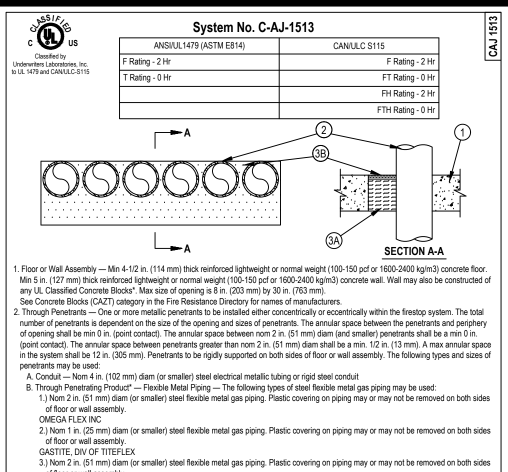
jacket. When SER cable is used, T, FT and FTH Rating is 0 hr.

Products category.

System No. C-AJ-1291

ANSI/UL1479 (ASTM E814)

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cUL Certification (such as Canada),	* Indicates respectiv
cent Sealant	HILTI (
diam bead of fill material shall be applied	B. Fill, the fl
e annulus, flush with top surface of floor or	perm fill ma
	A. Pac
	W.F 3. Firestop
	0
	GA 3.)
or conduit to be rigidly supported on both	0
vithin the firestop system. The annular	2.)
mm).	ON
pcf or 1600-2400 kg/m3) concrete. Wall	1.)
<u></u>	A. Con B. Thro



of floor or wall assembly. n System — The fireston system shall consist of the following: cking Material — Min 4 in. (102 mm) thickness of 4 pcf (64 kg/m3) mineral wool batt insulation tightly packed into the opening as a anent form. Packing material to be recessed from top surface of floor or both surfaces of wall to accommodate the required thickness , Void or Cavity Material - Sealant* — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus flush with the top surface of

CONSTRUCTION CHEMICALS, DIV OF HILTI INC - FS-ONE Sealant or FS-ONE MAX Intumescent Sealant s such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), eproduced by HILTI, Inc. Courtesy of

Svstem No. C-AJ-3216

Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600 - 2400 kg/m³) concrete floo or concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks*. Diameter of opening is nom 2 or 4 in. (51 or 102 mm).

. Steel Sleeve — (Optional)-Nom 2 or 4 in.(51 or 102 mm) diam Schedule 5 (or heavier) steel sleeve or rigid steel conduit or electrical metallic

A. Nonmetallic Sleeve — (Optional)-Nom 2 or 4 in. (51 or 102 mm) diam Schedule 40 (or heavier) polyvinyl chloride (PVC) sleeve cast or grouted

. Cables — Aggregate cross-sectional area of bundled cables in opening to be max 60 percent of the cross-sectional area of the opening. The

annular space between the cable bundle and the periphery of the opening or sleeve to be min 0 in. (point contact) to max 3 in. (76 mm). Cables to

be tightly bundled together and rigidly supported on both sides of the floor or wall assembly. Any combination of the following types and sizes of

. Max 7/C No. 12 AWG multiconductor power and control cable with PVC or cross-linked polyethylene (XLPE) insulation and PVC jacket

A. Fill, Void or Cavity Materials* - Plug — Nom 2, 2.5 or 4 in. (51, 63 or 102 mm) plug sized for the sleeve/opening firmly installed within the

sleeve or opening such that the outer circumference of the dome-shaped plug is flush with the top surface of the floor or sleeve or both

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System No. C-AJ-5090

CAN/ULC S115

F Ratings - 2 and 3 Hr (See Item

FH Ratings — 2 and 3 Hr (See Item

L Rating At Ambient — 4 CFM/sq

L Rating At 400 F - Less Than 1 CFM/so

FTH Rating — 0

ILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 658T Firestop Plug 2.5 or 4 in. or CFS-PL Firestop Plug 2 or 4 in

B. Fill, Void or Cavity Materials* - Putty — (Not shown, optional) - Putty may be forced into interstices of cables to max extent possible.

. Multiple fiber optical communication cable jacketed with PVC and having a max outside diameter of 1/2 in. (13 mm).

surfaces of the wall or sleeve. Plug cut to fit around the cable bundle and installed tightly within the opening.

tubing cast or grouted into floor or wall assembly, flush with floor or wall surfaces or extending max 2 in. (51 mm) above top surface of floor or both

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

A. Max 300 pair No. 24 AWG telephone cable with polyvinyl chloride (PVC) insulation and jacket.

E. Max 3/C No. 12 AWG with bare aluminum ground, PVC insulated steel Metal-Clad cable.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 618 Firestop Putty Stick

ANSI/UL1479 (ASTM E814

tatings — 2 and 3 Hr (See Item 4)

Rating At Ambient - 4 CFM/sq ft

L Rating At 400 F — Less Than 1 CFM/sq ft

H. Type RG 59/U coaxial cable with polyethylene (PE) insulation and PVC jacket.

B. Max 750 kcmil single copper connector power cable with thermoplastic insulation and PVC jacket.

into floor or wall assembly, flush with floor or wall surfaces.

F. Max 1 in. diam metal clad TEK cable with PVC jacket.

Firestop System — The firestop system shall consist of the following:

When sleeve extends above top surface of floor or either surface of wall, the T, FT and FTH Ratings are 0 Hr.

CAN/ULC S115

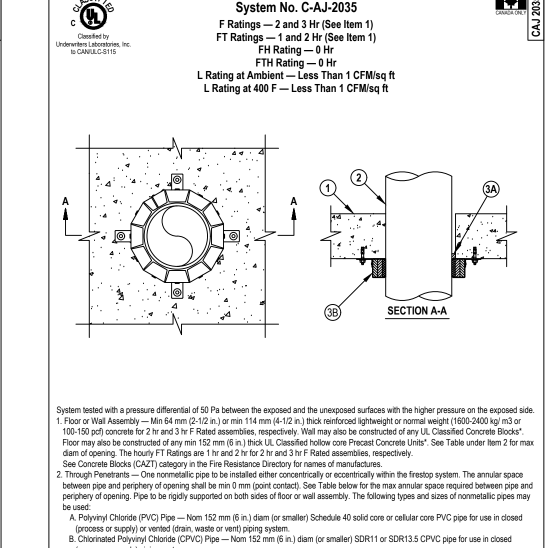
FT Ratings — 0 and 1/2 Hr (See Item

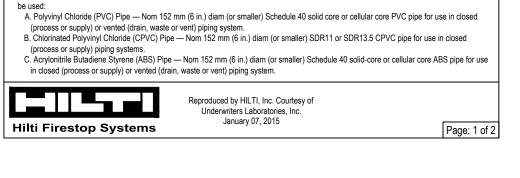
FTH Ratings — 0 and 1/2 Hr (See Item 2)

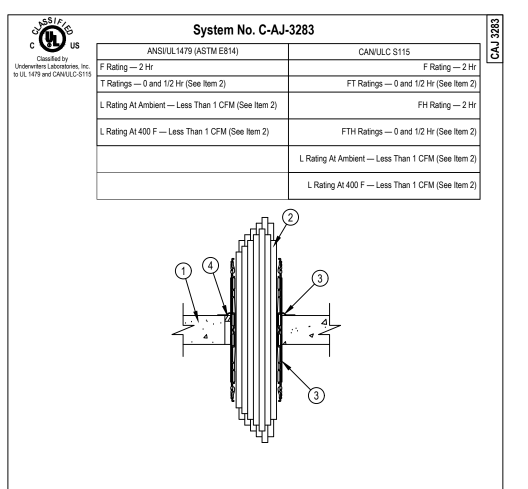
FH Rating — 2

Jnderwriters Laboratories, Inc. January 08, 2015

ANSI/UL1479 (ASTM E814)







I. Floor or Wall Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wa may also be constructed of any UL Classified Concrete Blocks*. Opening in floor or wall to be max 3 in. (76 mm) diam for 2" device and max 5 in. (127 mm) diam for 4" device. See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers. 1A. Floor Assembly — (Not Shown) — As an alternate to Item 1, fire-rated unprotected concrete and steel floor assembly may be used. Floor assembly to be constructed of the materials and in the manner described in the individual D900 Series Floor-Ceiling Design in the LIL Fire. Resistance Directory and shall include the following construction features: A. Concrete — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete B. Steel Floor and Form Units — Composite or noncomposite max 3 in (76 mm) deep fluted galy units as specified in the individual

System No. C-AJ-5091

be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes or tubing may be used:

4. Pipe Covering — Min 1/2 in. (13 mm) to max 2 in. (51 mm) thick hollow cylindrical heavy density (min 3.5 pcf or 56 kg/m³) glass fiber units

Fransverse joints secured with metal fasteners or with butt tape supplied with the product. The annular space between the insulated pipe and the

See Pipe 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

edge of the periphery of the opening shall be min 1/2 in. (13 mm) to max 12 in. (305 mm). When thickness of pipe covering is less than 2 in. (505 mm).

1A. Pipe Covering — (Not Shown) — As an alternate to Item 4, max 2 in. (51 mm) thick cylindrical calcium silicate (min 14 pcf or 224 kg/m²) units sized to the outside diam of the pipe or tube may be used. Pipe insulation secured with stainless steel bands or min 18 AWG stainless steel wire

A. Packing Material — Min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m³) mineral wool batt insulation firmly packed into opening as a

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

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System No. C-AJ-7145

ANSI/UL1479 (ASTM E814)

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant

permanent form. Packing material to be recessed from top surface of floor or from both surfaces of wall as required to accommodate the

B. Fill, Void or Cavity Material* — Sealant — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus, flush with top surface of

jacketed on the outside with an all-service jacket. Longitudinal joints sealed with metal fasteners or factory-applied, self-sealing lap tape.

A. Steel Pipe — Nom 12 in. (305 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe.

C. Copper Pipe — Nom 6 in. (152 mm) diam (or smaller) Regular (or heavier) copper pipe

D. Copper Tubing — Nom 6 in. (152 mm) diam (or smaller) Type L (or heavier) copper tubing

spaced max 12 in. (305 mm) OC. The annular space shall be min 1/2 in. (13 mm) to max 12 in. (305 mm).

B. Iron Pipe — Nom 12 in. (305 mm) diam (or smaller) cast or ductile iron pipe.

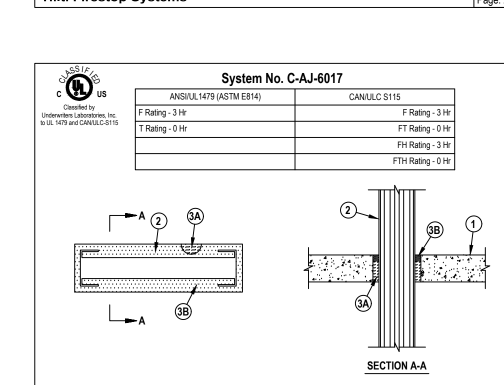
Smoke Developed Index of 50 or less may be used.

Firestop System — The firestop system shall consist of the following:

floor or with both surfaces of wall.

Floor-Ceiling design. Opening in floor or wall to be max 3 in. (76 mm) diam for 2" device and max 5 in. (127 mm) diam for 4" device. Reproduced by HILTI, Inc. Courtesy of





D. Flame Retardant Polypropylene (FRPP) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 FRPP pipe for use in closed (process

E. Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) SDR 11 CPVC for use in closed (process or supply)

F. XFR 15/50 Polyvinyl Chloride (PVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed

G. Rigid Nonmetallic Conduit+ — Nom 102mm (4 in.) diam (or smaller) Schedule 40 PVC conduit installed in accordance with the National

Max Diam of Opening, mm (in.)

54 (2-1/8)

67 (2-5/8)

102 (4)

127 (5)

178 (7)

A. Fill. Void or Cavity Material* — Min 13 mm (1/2 in.) thickness of fill material applied within the annulus, flush with bottom surface of floo

or both surfaces of wall. For systems with L Rating, min 1/2 in. (13 mm) thickness of FS-One Sealant or FS-ONE MAX Intumescent

B. Firestop Device* — Firestop collar shall be installed in accordance with the accompanying installation instructions. Collar to be installed

and latched around the pipe and secured to underside of floor or both sides of wall using the anchor hooks provided with the collar.

4 anchor hooks for 152 mm (6 in.) diam pipes). The anchor hooks are to be secured with 6 mm (1/4 in.) diam by min 32 mm (1-1/4 in.

anchor bolt in each anchor hook. As alternates to the anchors specified above, min 4 mm (0.145 in.) diam by 32 mm (1-1/4 in.) long

powder actuated fasteners utilizing a 36 mm (1-7/16 in.) diam by 2 mm (1/16 in.) thick steel washer, Hilti 6 mm (1/4 in.) diam by 2 mm

Indicates 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-3283

2. Cables — Within the loading area for the firestop device, the cables may represent a 0 to 100 percent visual fill. Cables to be tightly bundled

A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation

. Fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm).

See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers

H. Through-Penetrating Product* — Two copper conductors No. 18 AWG (or smaller) Power or Non Power Limited Fire Alarm Cable with or

I. Max 1/4 in. (6 mm) diameter S-Video Cable consisting of 2 max 24 AWG 75 ohm coax or twisted pair cable with PE insulation and PVC jacket.

. Through Penetrating Product* — Any Cables, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating

he T, FT and FTH Ratings for the firestop system are 1/2 hr except that when cable types 2J or 2K are used, the T, FT and FTH Ratings are 0 hr.

. Firestop Device* — Firestop device consists of a corrugated steel tube with an inner plastic housing, intumescent material rings, tightly twiste

space between the device and the periphery of the opening shall be min 0 in. (point contact). Device provided with flange(s) that are spun clockwise onto device threads, over gasket material butting tightly to top side of floor or both sides of wall. In floors, when FS-ONE Sealant is used

4. Fill, Void or Cavity Material* — As an alternate to gasket material (see Item 3), min 1/2 in. (13 mm) thickness of fill material applied within the

annulus between firestop device and periphery of opening, flush with top surface of floor or both sides of wall. As an option, when FS-ONE

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 618 Firestop Putty, FS-ONE Sealant or FS-ONE MAX Intumescent Sealant.

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

Sealant is used, the fill material can be installed flush with bottom of floor. For L Ratings when sealant is used, an additional 1/4 in. (6 mm) bead

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inner fabric smoke seal, flanges and gasket material (not shown). Firestop device to be installed in accordance with the accompanying installation

nstructions. Device slid into floor or wall such that ends project an equal distance from the approximate centerline of the assembly. The annular

and installed flush with bottom of floor, device flange shall be threaded tightly to bottom side of floor. In floors, device flange to be secured to floor

IILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 653 and CP 653 BA 2" Speed Sleeve, CP 653 and CP 653 BA 4" Speed Sleeve

B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation

E. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.

G. Max 20/C No. 22 AWG shielded printer cable with PVC jacket.

C. Max 4/0 AWG Type RHH ground cable.

K. Max 3/C No 12 AWG MC Cable.

See Table below for L Ratings.

D. Max 4 pr No. 22 AWG Cat 6 computer cables.

within the device and rigidly supported on both sides of floor or wall assembly. Any combination of the following types of cables may be used:

anchor or Hilti X-DNI 27 P8 S15 powder actuated floor pin with integral nom 15 mm (9/16 in.) diam washer may be used.

-1/4 in.) long KWIK-CON II+ concrete screw anchor, Hilti 6 mm (1/4 in.) diam by 44 mm (1-3/4 in.) long KWIK-BOLT 3 steel expansion

HILTI CONSTRUCTION CHEMICALS. DIV OF HILTI INC — CP 643N 50/1.5". CP 643N 63/2". CP 643N 90/3" CP 643N 110/" or CP 643I

Minimum 2 anchor hooks for 38 and 51 mm (1-1/2 and 2 in.) diam pipes, 3 anchor hooks for 76 and 102 mm (3 and 4 in.) diam pipes, and

ing steel expansion bolts, or steel Tapcon® concrete screw anchors, in conjunction with min 19 mm (3/4 in.) diam steel washers with on

HILTI CONSTRUCTION CHEMICALS. DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant

Max Annular Space,

mm (in.) 5 (3/16)

6 (1/4)

13 (1/2)

13 (1/2)

13 (1/2)

or supply) or vented (drain, waste or vent) piping systems

(process or supply) or vented (drain, waste, or vent) piping systems.

Nom Pipe Diam,

mm (in.)

51 (2)

76 (3)

102 (4)

152 (6)

ealant shall be applied within the annulus, flush with top or bottom surface of floo

piping systems.

IPEX INC — AquaRise

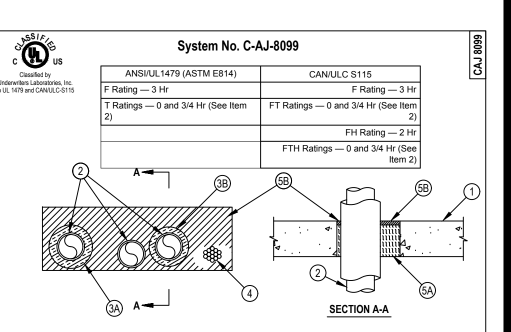
+Bearing the UL Listing Mark

Electrical Code (NFPA No. 70).

. Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wall may also be constructed of any UL Classified Concrete Blocks*. Max area of opening is 224 square in. (1445 cm2) with max dimension of 28 ir See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers. Busway+ — Nominal 26 in. (660 mm) wide (or smaller) by 6 in. (152 mm) deep "I" shaped steel enclosure containing factory mounted aluminu bars rated for 600 V, 4000 A. One busway to be installed within the opening, the annular space between the flange tip of the busway and the periphery of the opening shall be 1 in. (25 mm). The annular space between the web of the busway and the periphery of the opening shall be 2 in (51 mm). Busway to be ridged supported on both sides of floor and wall assembly. The busway shall bear the UL Listing Mark and shall be installed in accordance with all provisions of the National Electrical Code, NFPA No. 70. Firestop System — The firestop system shall consist of the following: A. Packing Material — Min 3-1/2 in. (89 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a permanent form. Packing material to be recessed from top surface of floor or from both surfaces of wall as required to accommodate the

B. Fill, Void or Cavity Material* — Sealant — Min 1 in. (25 mm) thickness of fill material applied within the annulus, flush with top surface of floo or with both surfaces of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant +Bearing the UL Listing Mar *Bearing UL Classification Mark

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square, rectangular or circular opening is 49 sq in, (316 cm2) with max dimension of 7 in, (17.8 cm). following types and sizes of metallic pipes or tubes may be used. A. Copper Tubing — Nom 3 in. (76 mm) diam (or smaller) Type L (or heavier) copper tube. B. Copper Pipe — Nom 3 in. (76 mm) diam (or smaller) Regular (or heavier) copper pipe

). Iron Pipe — Nom 3 in. (76 mm) diam (or smaller) cast or ductile iron pipe. Conduit — Nom 3 in. (76 mm) diam (or smaller) electric metallic tubing (EMT) or steel conduit. . Flexible Steel Conduit+ — Nom 1 in. (25 mm) diameter (or smaller) flexible steel conduit. See Flexible Metal Conduit (DXUZ) category in the Electrical Construction Material Directory for names of manufacturers. 3. Through Penetrating Product* — Flexible Metal Piping — The following types of steel flexible metal gas piping may be used:

Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems

For Quality Control requirements, refer to the Quality Control portion of the specification.

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating) Water Rating (W-Rating)

Annular Space Percent Fill

Type and thickness of fire-rated construction.

If alternate details matching the field conditions are not available manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following

Warning! - Do Not Disturb Through Penetration Firestop

UL System # * Product(s) used Hourly Rating (F-Rating)

Installation Date

For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories,

Current as of November 19, 2017. System details subject to change without notice.

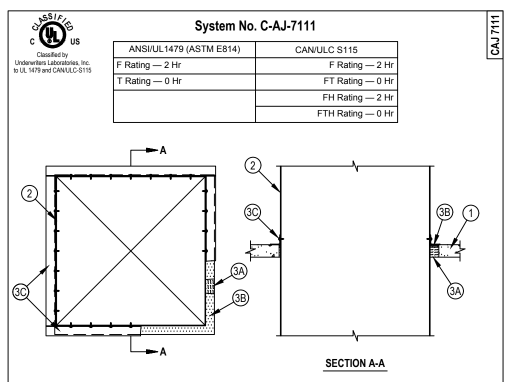
JOB NUMBER: DRAWN: **CHECKED: ISSUE DATE: 07-13-2018**

Fire Resistance Directory (Volume 1).

SHEET NUMBER

2.2

Reproduced by HILTI, Inc. Courtesy of System No. C-AJ-7111 ANSI/UL1479 (ASTM E814) CAN/ULC S115 F Rating — 2 H Rating — 2 Hr Rating — 0 Hr FT Rating — 0 Hr FH Rating — 2 H



Floor or Wall Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floor or min 3 in. (76 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks* Max area of opening is 7.1 sq.ft (0.66 m2) with max dimension of 32 in (813 mm) See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers. . Steel Duct — Max 30 by 30 in. (762 by 762 mm) No. 24 gauge (or heavier) steel duct. One duct to be installed within the firestop system with a min 1/4 in. (6 mm) to max 1-3/4 in. (44 mm) annular space. Steel duct to be rigidly supported on both sides of floor or wall assembly. . Firestop System — The firestop system shall consist of the following: A. Packing Material — Min 2 in. (51 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a permanent form. Packing material to be recessed from top surface of floor or from both surfaces of wall as required to accommodate the required thickness of fill material. B. Fill, Void or Cavity Material* — Sealant — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus, flush with top surface of

floor or with both surfaces of wall. ILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant or FS-ONE MAX Intumescent Sealant. C. Steel Angle — Min 2 in. (51 mm) wide by 2 in. (51 mm) high No. 16 gauge (or heavier) steel angle cut to fit the contour of the duct with a min 1/4 in. (6 mm) lap on the top surface of floor or on both surfaces of wall on all sides of the opening. Legs of angles secured to duct with No. 8 by 3/4 in. (19 mm) long steel sheet metal screws spaced max 4 in. (102 mm) OC. Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),

produced by HILTI, Inc. Courtesy of

Underwriters Laboratories, Inc.

Hilti Firestop Systems

January 14, 2015

F Rating — 2 FH Rating — 2 FTH Rating — 1-3/4 H specifications and bearing the UL Classification Marking with a Flame Spread value of 25 or less and a Smoke Developed value of 50 or less may

installed concentrically or eccentrically within the firestop system. The annular space between steel duct and edges of opening shall be min 2 in rigidly supported on both sides of floor or wall assembly. foil-scrim-kraft facing. Longitudinal and transverse joints sealed with foil-scrim-kraft tape. Nom annular space between insulated steel duct and periphery of opening to be point contact to max 1/2 in. (13 mm) prior to installation of packing material (Item 4A). When max duct dimension is 28 in. (711 mm), max annular space between insulated steel duct and periphery of opening is 4 in. (102 mm) prior to installation of packing material See Batts and Blankets (BKNV) category in the Building Materials Directory for names of manufacturers. Any batt or blanket meeting the above 4. Firestop System — The firestop system shall consist of the following: that glass fiber blanket insulation on steel duct is compressed to a maximum overall thickness of 1/2 in. (13 mm). Packing material to be cessed from top surface of floor and from both surfaces of wall to accommodate the required thickness of fill material.

B. Fill, Void or Cavity Material* — Sealant — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus, flush with top surface of floor and both surfaces of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant C. Retaining Angles — Min 2 by 2 in. (51 by 51 mm) No. 16 ga (or heavier) galv steel angles. Angles attached to all four sides of steel duct, through glass fiber blanket insulation, on top surface of floor or on both surfaces of wall with No. 10 (or larger) steel sheet metal screws spaced 1 in. (25 mm) from each end and max 4 in. (102 mm) OC. * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),

Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. January 13, 2015 Hilti Firestop System

1. Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete. Wall may also be constructed of any UL Classified Concrete Blocks*. Max area of opening is 17.8 ft2 (1.65 m2) with max dimension of 64 in. (1.6 m). See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers. 2. Steel Duct — Max 60 by 36 in. (1524 by 914 mm) steel duct. Steel gauge of duct shall conform with SMACNA requirements. One duct to be (51 mm) to max 6 in. (152 mm) when max duct dimension is 28 in. (711 mm). Otherwise, max annular space is 2-1/2 in. (64 mm). Steel duct to be 3. Batts and Blankets* — Nom 2 in, (51 mm) thick light density (min 3/4 pcf or 12 kg/m3) glass fiber blanket insulation jacketed on the outside with a

A. Packing Material — Min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into annular space such

Page: 2 of 2

Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floor or min 5 in. (127 mm) reinforced lightweight or normal weight concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks*. Floor may also be constructed of any min 6 in. (152 mm) thick UL Classified hollow core Precast Concrete Units*. Max area of square, rectangular

or circular opening is 192 sq in. (1239 cm2) with max dimension of 24 in. (61 cm). When Precast Concrete Unit floors are used, max area of See Concrete Blocks (CAZT) and Precast Concrete Units (CFTV) categories in the Fire Resistance Directory for names of manufacturers. Through-Penetrant — One or more pipes or tubes to be installed within the opening. The total number of through-penetrants is dependent on the size of the opening and types and sizes of the penetrants. Any combination of the penetrants described below may be used provided that the following parameters relative to the annular spaces and the spacings between the pipes are maintained. The separation between cable bundle ubes and insulated tubes shall be a min 1/2 in. (13 mm) to max 3-1/8 in. (79 mm). The annular space between penetrants and the periphery o opening shall be a min 1/2 in. (13 mm) to max 5 in. 127 mm). Pipes or tubes to be rigidly supported on both sides of floor or wall assembly. The C. Steel Pine — Nom 3 in (76 mm) diam (or smaller) Schedule 10 (or heavier) steel pine

Underwriters Laboratories, Inc. January 15, 2015

SHEET NAME: Healthcare - Concrete **Over Metal Deck-Floors**

NFPA 70 – National Electric 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 or greater to that of construction being penetrated.

information

Contractor's Name

A. Max 500 kcmil single copper connector power cable with thermoplastic insulation and polyvinyl chloride (PVC) jacket. B. Max 300 pair No. 24 AWG copper conductor telecommunication cables with PVC insulation and jacket material. C. Max 7/C copper conductor No. 12 AWG multiconductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation Classified Concrete Blocks*. Max size of opening is 1440 in.2 (9,290 cm2) with a max dimension of 48 in. (1219 mm). See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers D. Multiple fiber optical communication cables jacketed with PVC and having a max outside diam of 1/2 in. E. Max 3/C copper conductor No. 12 AWG with bare aluminum ground, PVC insulated steel Metal-Clad cable. estop System — The firestop system shall consist of the following: A. Packing Material — Min 4 in. (102 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a

permanent form. Packing material to be recessed from top surface of floor or both surfaces of wall to accommodate the required thickness of fill material. When Precast Concrete Unit floors are used, packing material shall be installed at a thickness equal to the thickness of the floor B. Fill Void or Cavity Materials* - Sealant — Min 1/2 in. (51 mm) thickness of fill material applied within the annulus, flush with top surface of HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant.

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

minus 1/2 in. (13 mm), flush with bottom surface of floor

oor or Wall Assembly — Min 4-1/2 in, (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floor. Mi in. (127 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete wall. Wall may also be constructed of any Through-Penetrant — One cable tray and one or more pipes, tubes or cable bundles may be installed within the opening. The total number of ugh-penetrants is dependent on the size of the opening and the types and sizes of the penetrants. Any combination of the penetrants describe below may be used provided that the following parameters relative to the annular spaces are maintained. The annular space between cable tray an all other penetrants shall be min 3 in. (76 mm). The annular space between individual cables and cable bundles shall be a min 1/2 in. (13 mm). The e maintained between the cables and copper pipes and tubes greater than a nom 3 in. (76 mm) diam and steel and iron pipes and conduits greate than a nom 4 in. (102 mm) diam. The annular space between metallic pipes, conduit and tubes and insulated pipes and tubes shall be a min 2 in. (51 steel and iron pipes and conduits shall be min 1/2 in. (13 mm). The annular space between nom 2 in. (51 mm) diam (and smaller) metallic pipes and conduits shall be min 0 in. (point contact). The annular space between insulated penetrants or the cable tray and the periphery of opening shall be min in. (13 mm). The annular space between all other penetrants and the periphery of opening shall be min 0 in. (point contact). A max annular space

Underwriters Laboratories, Inc. January 15, 2015

System No. C-AJ-8143

3. Cables Bundles — Max 4 in. (102 mm) diam tightly bundled cables. Any combination of the following types and sizes of cables may be used. 🖞 1. Max 500 kcmil single copper or aluminum conductor power cable with thermoplastic insulation and polyvinyl chloride (PVC) jacket. 2. Max 300 pair No. 24 AWG copper conductor telecommunication cables with PVC insulation and jacket material. 3. Max 7/C copper conductor No. 12 AWG multi-conductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation

4. Multiple fiber optical communication cables jacketed with PVC and having a max outside diam of 1/2 in. 5. Max 3/C No. 12 AWG steel clad cable with copper conductors and PVC insulation material. 1. Max 3/C No. 2/0 AWG (or smaller) copper conductor PVC jacketed aluminum clad or steel clad TECK 90 cable.

2. Through Penetrating Product* — Any cables, Armored Cable+ or Metal Clad Cable+ currently Classified under the Through Penetrating See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers.

3. Max 500 kcmil single copper or aluminum conductor power cable with thermoplastic insulation and polyvinyl chloride (PVC) jacket. 4. Max 300 pair No. 24 AWG copper conductor telecommunication cables with PVC insulation and jacket material. 5. Max 7/C copper conductor No. 12 AWG multi-conductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation and PVC iacket.

6. Multiple fiber optical communication cables jacketed with PVC and having a max outside diam of 1/2 in. 7. Max 3/C No. 12 AWG steel clad cable with copper conductors and PVC insulation material. 8. Max 4C/750 kcmil (or smaller) aluminum or copper conductor metal clad cable with aluminum or steel armor, with or without PVC jacket. D. Cable Tray* — (Not Shown) — Max 24 in. (610 mm) wide by 6 in. (152 mm) deep open-ladder steel or aluminum cable tray. Aggregate Any combination of the types and sizes of cables described in Item 2B may be used. Cable tray to be rigidly supported on both sides of floor

A. Pipe Covering* — Nom 1-1/2 in. (38 mm) thick (or thinner) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all service jacket for pipes with a nom diam of 8 in. (203 mm) (or smaller) or tubes with a nom diam of 4 in. (102 mm) (or smaller). Longitudinal 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 Smoke Developed Index of 50 or less may be used. B. Pipe Covering* — Nom 2 in. (51 mm) thick (or thinner) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all service jacket for pipes or tubes with a nom diam of 2 in. (51 mm) (or smaller). Longitudinal joints sealed with metal fasteners or factory-applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt tape supplied with the product.

. Pipe Insulation — (Optional) - Pipes and tubes of the sizes noted below may be provided with one of the following types of pipe insulations::

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 Smoke C. Tube Insulation-Plastics+ — Nom 1 in. (25 mm) thick (or thinner) acrylonitrile butadiene/polyvinyl chloride (AB/PVC) flexible foam furnished i the form of tubing for pipes or tubes with a nom diam of 2 in. (51 mm) (or smaller). See Plastics (QMFZ2) category in the Plastics Recognized Component Directory for names of manufacturers. Any Recognized Component tube insulation material meeting the above specifications and having a UL 94 Flammability Classification of 94-5VA may be used. Firestop System — The firestop system shall consist of the following:

A. Packing Material — Min 4 in. (102 mm) thickness of 4 pcf (64 kg/m3) mineral wool batt insulation tightly packed into the opening as a permanent form. Packing material to be recessed from top surface of floor or both surfaces of wall to accommodate the required thickness of 3. Fill, Void or Cavity Material - Sealant* — Min 1/2 in. (13 mm) thickness of fill material applied within the annulus flush with the top surface of the floor or both surfaces of the 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 cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),

Underwriters Laboratories, Inc. January 15, 2015

Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems

For Quality Control requirements, refer to the Quality Control portion of the specification.

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating)

Water Rating (W-Rating) **Annular Space**

Percent Fill

Type and thickness of fire-rated construction.

If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

NFPA 70 – National Electric 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 or greater to that of construction being penetrated.

6. All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.

Warning! - Do Not Disturb **Through Penetration Firestop**

UL System # * Product(s) used Hourly Rating (F-Rating)

Installation Date

Contractor's Name

7. For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories, Fire Resistance Directory (Volume 1).

Current as of November 19, 2017. System details subject to change without notice.

JOB NUMBER: DRAWN: CHECKED:

ter reading and replace value is tails could result in an apor the intended temperate as of February 2015.

The details, refer to the Directory (volume 2.)"

S. S.

ISSUE DATE: 07-13-2018

REVISIONS:

SHEET NAME: **Healthcare - Concrete** Over Metal Deck-Gypsum Walls.

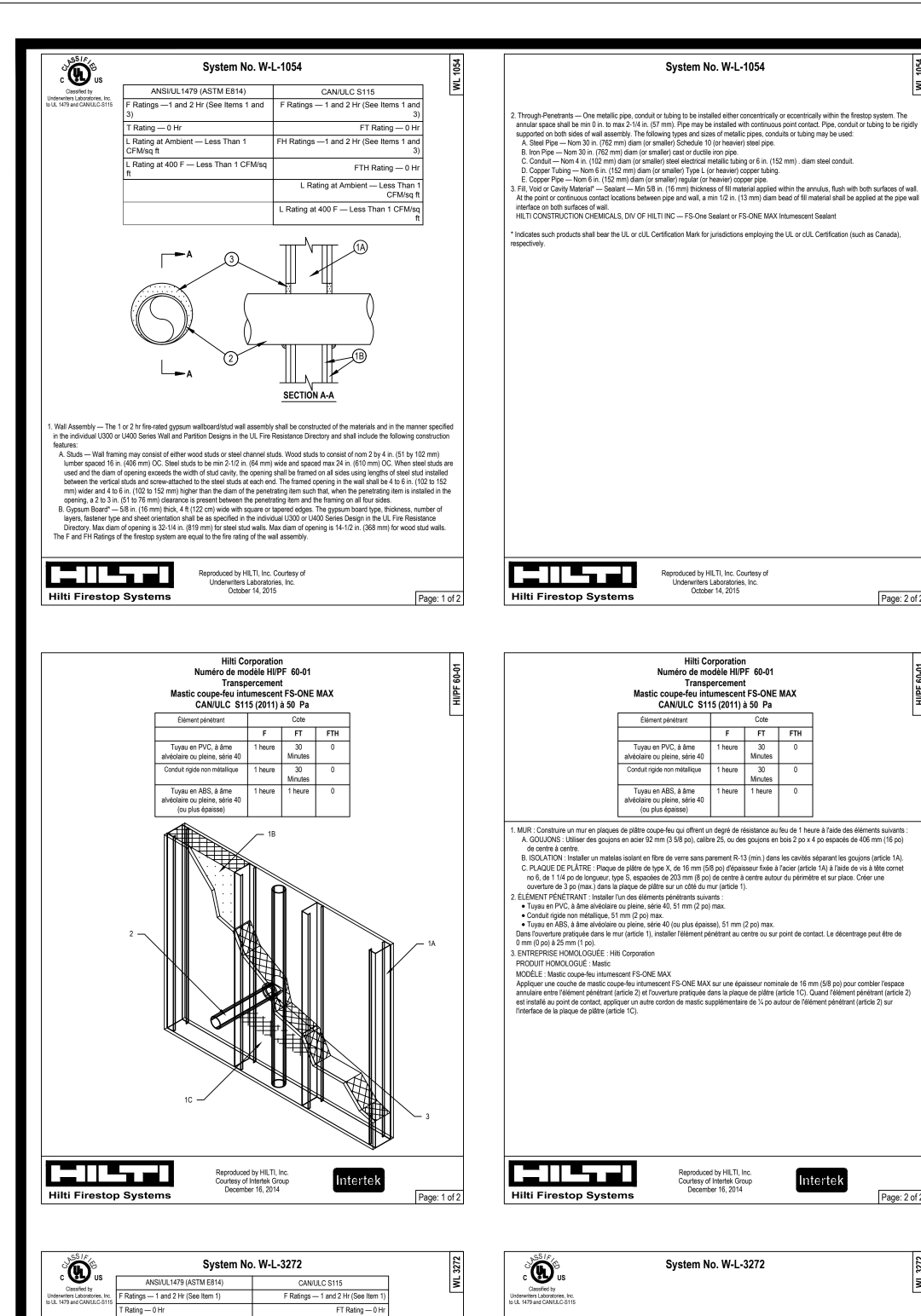
SHEET NUMBER

2.3

e system shall be 12 in. (305 mm). Penetrants to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of trants may be used.

A. Metallic Pipes — The following types of metallic pipes, tubes or conduits may be used: 1. Copper Tubing — Nom 6 in. (152 mm) diam (or smaller) Type L (or heavier) copper tube. 2. Copper Pipe — Nom 6 in. (152 mm) diam (or smaller) Regular (or heavier) copper pipe. 3. Steel Pipe — Nom 24 in. (610 mm) diam (or smaller) Schedule 40 (or heavier) steel pipe.

4. Iron Pipe — Nom 24 in. (610 mm) diam (or smaller) cast or ductile iron pipe. 5. Conduit — Nom 4 in. (102 mm) diam (or smaller) electric metallic tubing (EMT) or nom 6 in. (152 mm) diam (or smaller) rigid steel conduit.



FH Ratings — 1 and 2 Hr (See Item 1)

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 if

A. Studs — Wall framing shall consist of either wood studs or channel shaped steel studs. Wood studs to consist of 2 by 4 in. (51 by 102 mm)

lumber spaced max 16 in. (406 mm) OC. Steel studs to be min 3-1/2 in. (64 mm) wide, fabricated from min 25 MSG galvanized steel, spaced

3. Gypsum Board* — Nom 5/8 in. (16 mm) thick with square or tapered edges. The gypsum board type, number of layers and sheet orientati

extend up to 12 in. (305 mm) beyond either or both wall surfaces. The annular space between the steel sleeve and the periphery of opening shall

be min 0 in. (continuous point contact) to max 1 in. (25 mm). Where sleeve extends more than 2 in. (51 mm) beyond wall surface it shall be rigidly

annular space between the cable bundle and the periphery of the opening or sleeve to be min 0 in. (point contact) to max 1 in. Cables to be tightly

C. Max 7/C No. 12 AWG multiconductor power and control cable with PVC or cross-linked polyethylene (XLPE) insulation and PVC jacket.

Steel Sleeve — Nom 2 or 4 in. (51 or 102 mm) diam Schedule 5 (or heavier) steel pipe sleeve. Sleeve to be flush with wall surfaces or may

3. Cables — Aggregate cross-sectional area of bundled cables in opening to be max 50 percent of the cross-sectional area of the opening. The

bundled and rigidly supported on both sides of wall assembly. Any combination of the following types and sizes of cables may be used:

shall be as specified in the individual Wall and Partition Design. Max diam of opening is 5-1/2 in. (140 mm).

A. Max 300 pair No. 24 AWG telephone cable with polyvinyl chloride (PVC) insulation and jacket

C. Max 4/0 AWG Type RHH ground cable.

G. Max 3/C No 12 AWG MC Cable.

I. Max 3/C No 12 AWG MC Cable.

Products category.

Item 5 cables for max 33%

aggregate fill in device types 3B a

Openings with max 100% visual

Hilti Firestop Systems

cable fill with cable type 5D only

3C, and/or max 100% visual cable

D. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables.

CFM per ft2 of opening (Table 2) are specified below:

Cap(S) Only

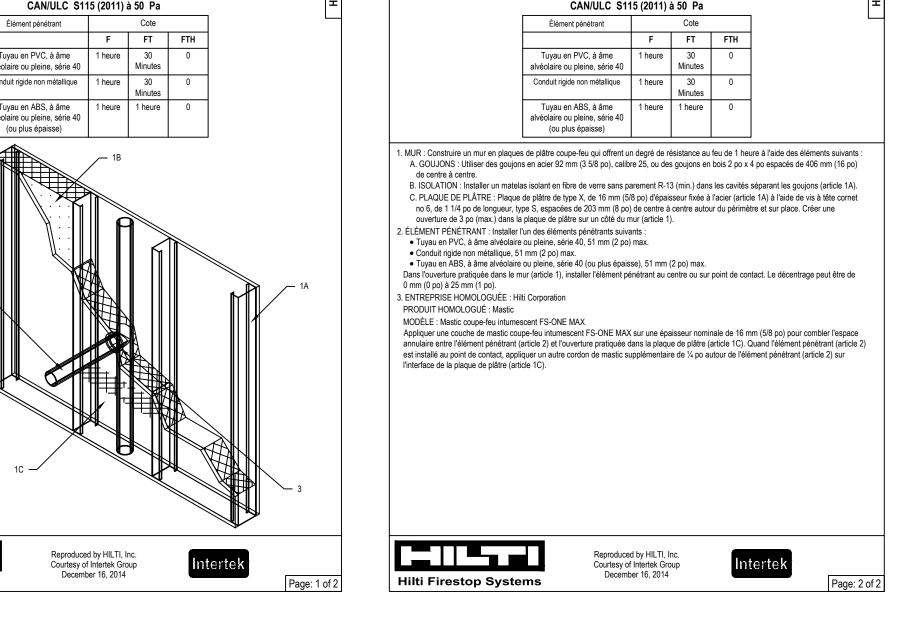
Underwriters Laboratories, Inc.

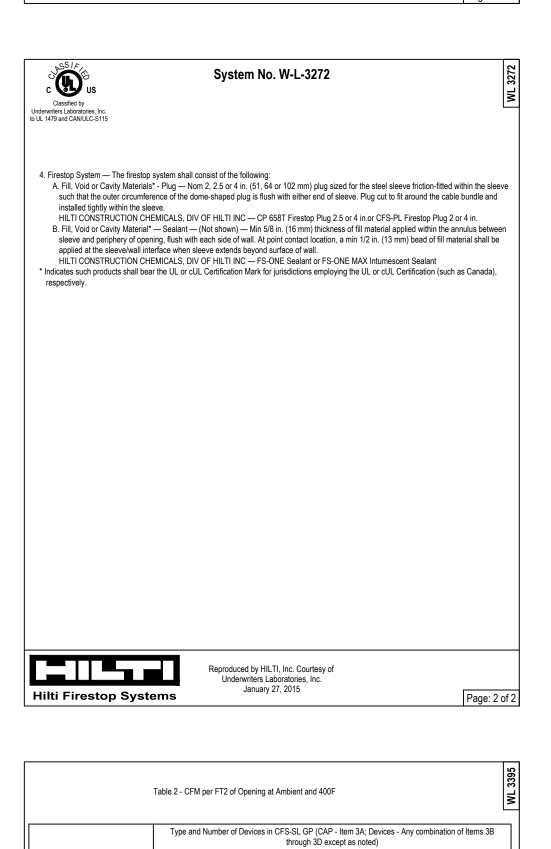
3. Max 750 kcmil single copper connector power cable with thermoplastic insulation and PVC jacket.

he hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed

the individual U300, U400, V400 or W400 Series Wall and Partition Designs in the Fire Resistance Directory and shall include the following

FTH Rating — 0 Hr





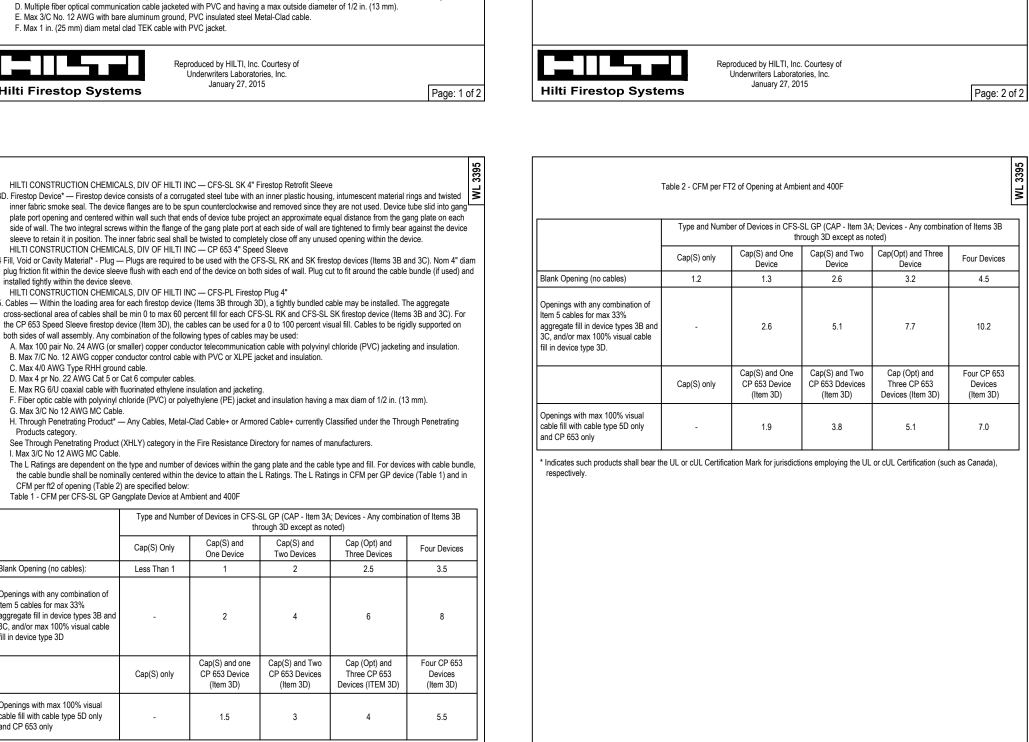
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System No. W-L-1054

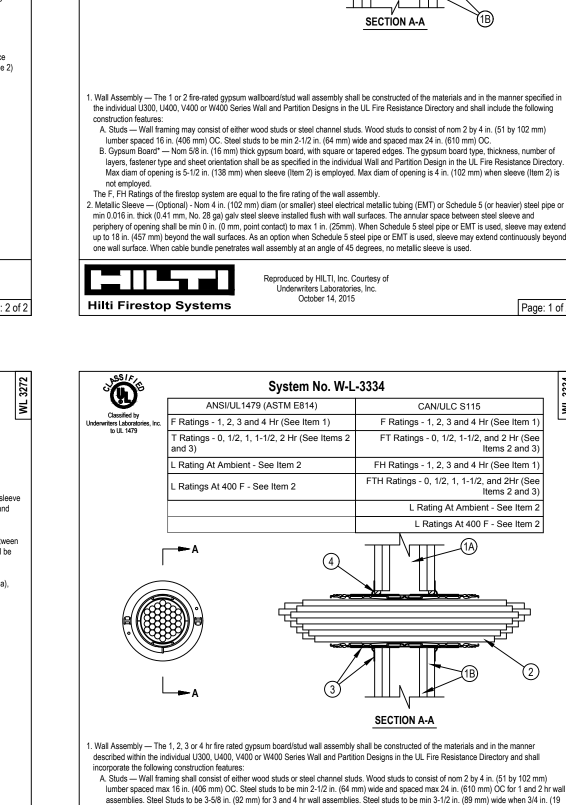
Numéro de modèle HI/PF 60-01

Transpercement

Mastic coupe-feu intumescent FS-ONE MAX



Hilti Firestop Systems



B. Gypsum Board* — Nom 5/8 in. (16 mm) thick gypsum board as specified in the individual Wall and Partition Design. Alternately, for 1 and

hr rated walls only, min one layer of nom 3/4 in. (19 mm) thick gypsum board on each side of wall as specified in the individual Wall and

2. Cables — Within the loading area for each firestop device, the cables may represent a 0 to 100 percent visual fill. Cables to be tightly bundled

A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation.

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System No. W-L-3396

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

A. Studs — Wall framing shall consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced max 16 in. (406 mm) OC. Steel studs to be min 3-1/2 in. (89 mm) wide and spaced max 24 in. (610 mm) OC.

B. Gypsum Board* — Nom 5/8 in. (16 mm) thick gypsum board as specified in the individual Wall and Partition Design. Opening in gypsum

The following types of sleeves may be used: Schedule 5 (or heavier) steel pipe, min 28 ga steel sleeve, or Schedule 40 solid or cellular core

Cables — Cables may be installed within opening for a 0 to 100 percent visual fill. When PVC sleeve (Item 1A) is used, the aggregate

F. Fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm)

rigidly supported on both sides of wall assembly. Any combination of the following types of cables may be used:

B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation.

when the hourly rating of the wall assembly is 2 hr, the T, FT and FTH Ratings are 1 hr,

E. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.

cross-sectional area of cable in opening to be max 45 percent of the cross-sectional area of the opening. Cables to be tightly bundled and

A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) tacketing and insulation

For opening with cables, when the hourly rating of the wall assembly is 1 hr, the T, FT and FTH Ratings are 0 hr. For opening with cables,

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The hourly F and FH Ratings of the firestop system are dependent upon the hourly rating of the wall in which it is installed. A. Sleeve — (Not Shown, Optional) - Nom 4 in. (102 mm) diam (or smaller) sleeve friction fit into wall opening, flush with both wall surfaces.

CAN/ULC S115

FH Ratings - 1 and 2 Hr (See Iten

L Rating At Ambient - See Item 3

L Rating At 400F - See Item

TH Ratings - 0, 1 and 2 Hr (See Items 2 and 3)

SECTION A-A

ANSI/UL1479 (ASTM E814

Rating At Ambient - See Item

within the device and rigidly supported on both sides of wall assembly. Any combination of the following types of cables may be used:

F. Fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm)

The hourly F and FH Ratings of the firestop system are dependent upon the hourly rating of the wall in which it is installed

3. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation.

E. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.

D. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables.

board to be max 4 in. (102 mm) diam.

C. Max 4/0 AWG Type RHH ground cable.

Hilti Firestop Systems

D. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables.

polyvinyl chloride (PVC).

Page: 4 of 4

Partition Design may be used. Opening in gypsum board to be max 2-1/2 in. (64 mm) diam for 2" device and max 4-1/2 in. (114 mm) diam fo

System No. W-L-1389

1. Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner described in

B. Gypsum Board* — Thickness, type, number of layers and fasteners, as specified in the individual Wall and Partition Design. Max height o

2. Through Penetrants — Multiple pipes or conduits installed in single layer array within the firestop system. The annular space between the pipes

and conduits and the edges of the opening shall be min 0 in. (0 mm, point contact) to max 1-3/8 in. (35 mm). The separation between pipes and

conduits to be a min 0 in. (0 mm, point contact) to a max 1-1/4 in. (32 mm). Pipes and conduits to be rigidly supported on both sides of wall

3 Fill Void or Cavity Materials* - Sealant — Min 5/8 in (16 mm) thickness of fill material installed to completely fill annular space between pines

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-3065

CAN/ULC S115

F Rating — 1 and 2 Hr (See Item

FT Rating — 0 and 3/4 Hr (See item

FH Rating — 1 and 2 Hr (See Item 1

L Rating At Ambient — 15 CFM/s

L Rating At 400 F - 8 CFM/s

FTH Rating — 0 and 3/4 Hr (See item

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — Hilti CP 606 Flexible Firestop Sealant or FS-ONE Sealant, FS-ONE MAX

conduits and gypsum flush with each surface of wall. Min 1/2 in. (13 mm) diam bead of fill material applied to the through penetrant/wall interface

the individual U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following

A. Studs — Wall framing shall consist of min 3-5/8 in. (92 mm) wide steel studs spaced max 24 in. (610 mm) OC.

B. Conduit — Nom 2 in. (51 mm) diam (or smaller) rigid steel conduit or steel electrical metallic tubing (EMT).

The hourly F, FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed

at the point contact locations on both sides of the wall. The 2 hour F, FH Ratings apply only when FS-ONE Sealant is used.

opening is 3-1/2 in. (89 mm). Max width of opening is 32 in. (813 mm).

assembly. The following types and sizes of metallic pipes or conduits may be used:

A. Steel Pipe — Nom 2 in. (51 mm) diam (or smaller) Schedule 5 (or heavier) steel pipe.

ANSI/UL1479 (ASTM E814)

Rating — 0 and 3/4 Hr (See item 3

Rating At Ambient — 15 CFM/sq ft

. Rating At 400 F — 8 CFM/sq ft

CAN/ULC S115

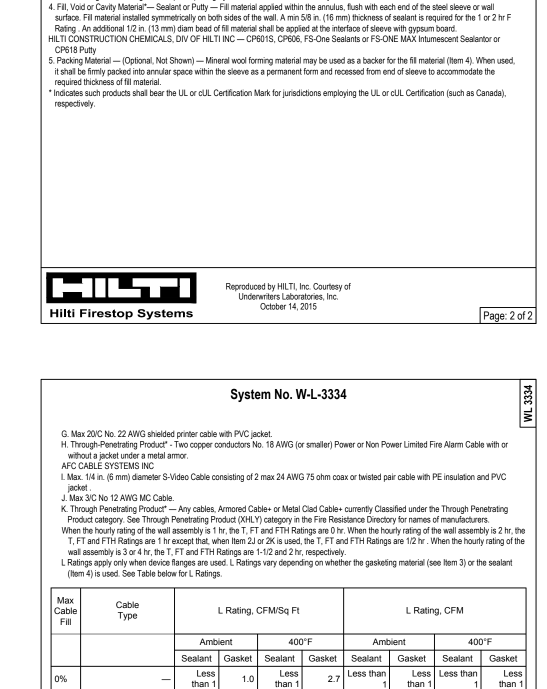
F Ratings — 1 and 2 Hr (See Items

Ratings — 1 and 2 Hr (See Items

T Rating — 0 H

ANSI/UL1479 (ASTM E814)

Ratings — 1 and 2 Hr (See Item



System No. W-L-2028

F Ratings -- 1 and 2 Hr (See Item 1)

T Ratings - 0 and 1 Hr (See Item 1)

FH Rating - 0 Hr

SECTION A-A

FTH Rating - 0 Hr

System tested with a pressure differential of 50 Pa between the exposed and the unexposed surfaces with the higher pressure on the

T Rating of the firestop system is 0 hr for 1 hr rated walls and 1 hr for 2 hr rated walls.

closed (process or supply) or vented (drain, waste or vent) piping system.

(process or supply) or vented (drain, waste or vent) piping systems.

(process or supply) or vented (drain, waste or vent) piping system.

A. Max 7/C No. 12 AWG with polyvinyl chloride (PVC) insulation and jacket

B. Max 25 pair No. 24 AWG telephone cable with PVC insulation and jacker

. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing.

G. Max 3/4 in. (19 mm) diam copper ground cable with or without a PVC jacket.

D. Multiple fiber optical communication cable jacketed with PVC and having a max OD of 5/8 in. (16 mm).

F. Max 3/C (with ground)(or smaller) No. 8 AWG copper conductor cable with PVC insulation and jacketing

assemblies, respectively.

See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers.

E. Through Penetrating Products*— Max three copper conductor No. 8 AWG .Metal-Clad Cable+

shall be maintained between MI cables and any other types of cable.

I. Max 4/C with ground 300 kcmil (or smaller) aluminum SER cable with PVC insulation and jacket.

B1. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables.

K. Maximum 3/C No. 8 AWG metal-clad cable

L. Maximum 5/8 diam fiber-optic cable with PVC jacket

ollowing types and sizes of nonmetallic pipes may be used:

supply) piping systems. IPEX INC — AquaRise

1. Wall Assembly — The 1 or 2 hr rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in

the individual Ú300, U400, V400 or w400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the

construction features noted below. The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which

The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed. The hourly

A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 51 by 102 mm (2 by 4

Through-Penetrants — One nonmetallic pipe to be installed within the firestop system. The annular space between pipe and periphery of

pening shall be min 0 in. (point contact) to max 13 mm (1/2 in.). Pipe to be rigidly supported on both sides of the wall assembly. The

A. Polyvinyl Chloride (PVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 solid-core or cellular core PVC pipe for use in

D. Flame Retardant Polypropylene (FRPP) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 FRPP pipe for use in closed

Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) SDR 11 CPVC for use in closed (process or

Rigid Nonmetallic Conduit+ — Nom 102mm (4 in.) diam (or smaller) Schedule 40 PVC conduit installed in accordance with the National

eproduced by HILTI, Inc. Courtesy of

System No. W-L-3065

. Cables — Aggregate cross-sectional area of cable in opening to be max 45 percent of the cross-sectional area of the opening. The annular

continuous on one side of wall (see Item 2), the cable fill may be 0 to 45% and the max annular space is not limited. Cables to be rigidly

supported on both sides of the wall assembly. Any combination of the following types and sizes of copper conductor cables may be used

space between the cable bundle and the periphery of the opening to be min 0 in. (point contact) to max 1 in. (25 mm). When sleeve is

. Type RG/U coaxial cable with polyethylene (PE) insulation and PVC jacket having a max outside diameter of ½ in. (13 mm).

H. Fire Resistive Cables* - Max 1-1/4 in. (32 mm) diam single conductor or multi conductor Type MI cable. A min 1/8 in. (3 mm) separation

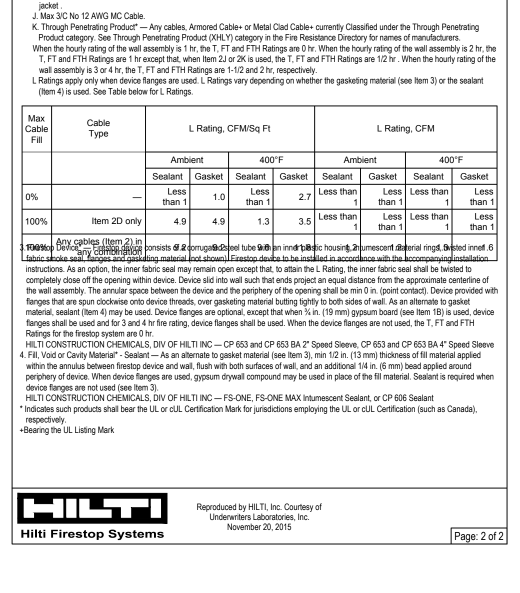
Through Penetrating Product* - Any cables, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating

For cable bundle penetrating the wall assembly at an angle of 45 degrees, the T, FT, FTH Ratings are 0 hr and 3/4 hr for 1 and 2 hr wall

. Chlorinated Polyvinyl Chloride (CPVC) Pipe — Nom 152 mm (6 in.) diam (or smaller) SDR11 or SDR13.5 CPVC pipe for use in closed

Acrylonitrile Butadiene Styrene (ABS) Pipe — Nom 152 mm (6 in.) diam (or smaller) Schedule 40 solid-core or cellular core ABS pipe

lumber spaced 406 mm (16 in.) OC. Steel studs to be min 64 mm (2-1/2 in.) wide and spaced max 610 mm (24 in.) OC.



System No. W-L-3396

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant, CP 618 Putty

produced by HILTI, Inc. Courtesy of

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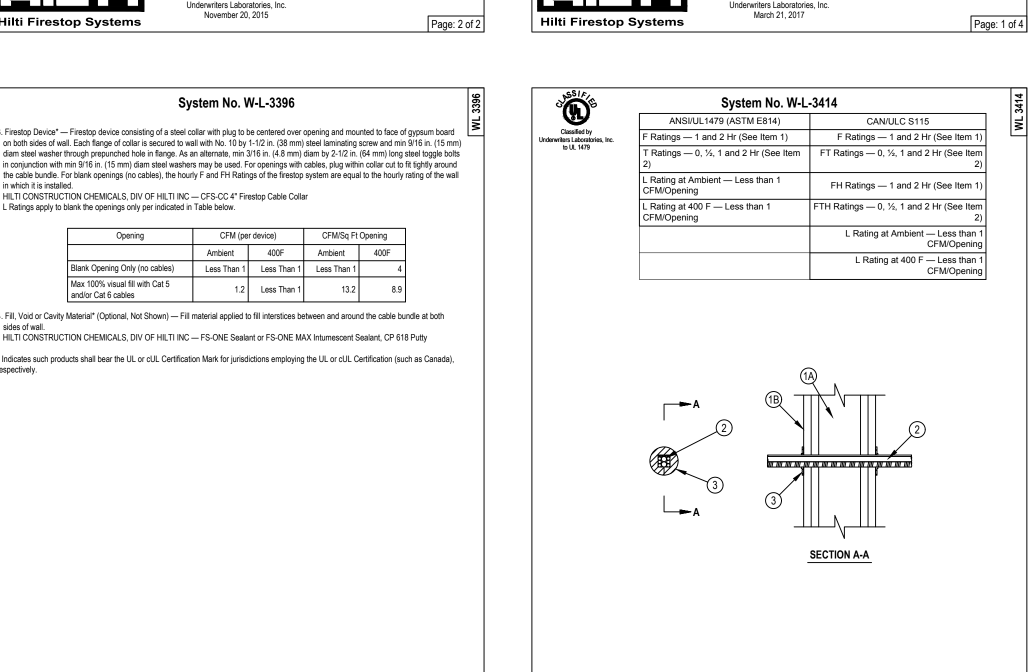
CFM (per device) CFM/Sq Ft Opening

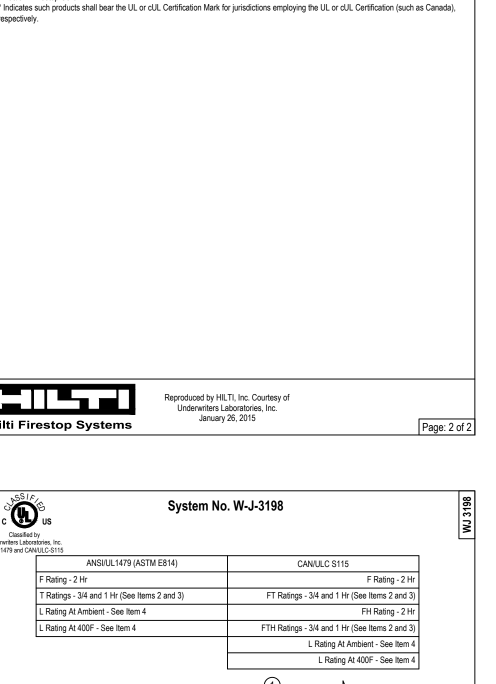
HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-CC 4" Firestop Cable Collar

L Ratings apply to blank the openings only per indicated in Table below

Max 100% visual fill with Cat 5

Hilti Firestop Systems





System No. W-L-2028

A. Fill, Void or Cavity Material* — Sealant — Min 6 mm (1/4 in.) thickness of fill material applied within the annulus, flush with both sides

B. Firestop Device* — Galvanized steel collar lined with an intumescent material sized to fit the specific diam of through-penetrant. Device

shall be installed around the through-penetrant in accordance with the accompanying installation instructions. Collar to be installed and

latched around the pipe and secured to both sides of the wall using the anchor hooks provided with the collar. (Minimum 2 anchor hooks

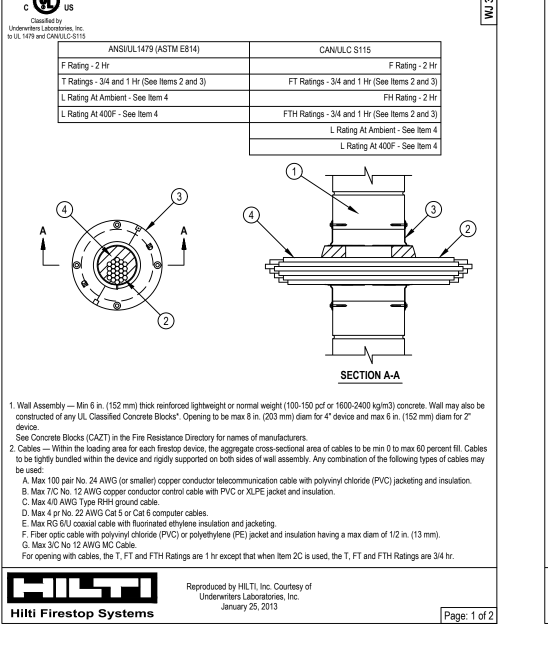
for 38 and 51 mm (1-1/2 and 2 in.) diam pipes, 3 anchor hooks for 76 and 102 mm (3 and 4 in.) diam pipes, and 4 anchor hooks for 152

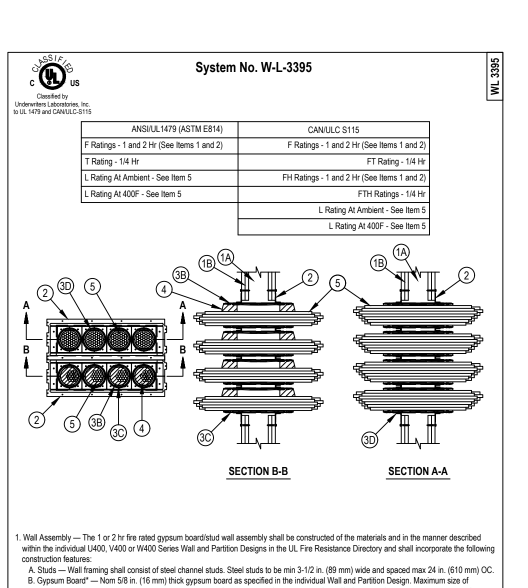
mm (6 in.) diam pipes). The anchor hooks are to be secured to the surface of wall with 5 mm (3/16 in.) diam by 64 mm (2-1/2 in.) long toggle bolts along with min 32 mm (1-1/4 in.) steel washers. As an alternate for pipe sizes of nom 4 in. diam or less, min No. 10 by 1-1/2

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 643 50/1.5"N, CP 643 63/2"N, CP 643 90/3"N, CP 643 110/4"N, CP 643

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 606 or FS-One Sealant or FS-ONE MAX Intumescent Sealant.

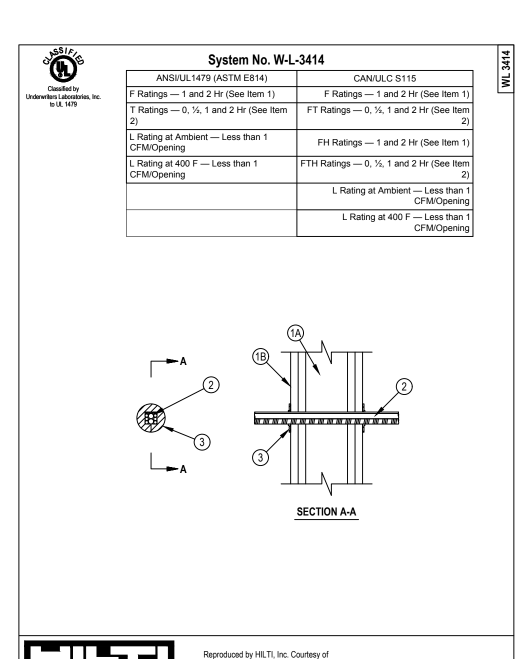
3. Firestop System — The firestop system shall consist of the following:





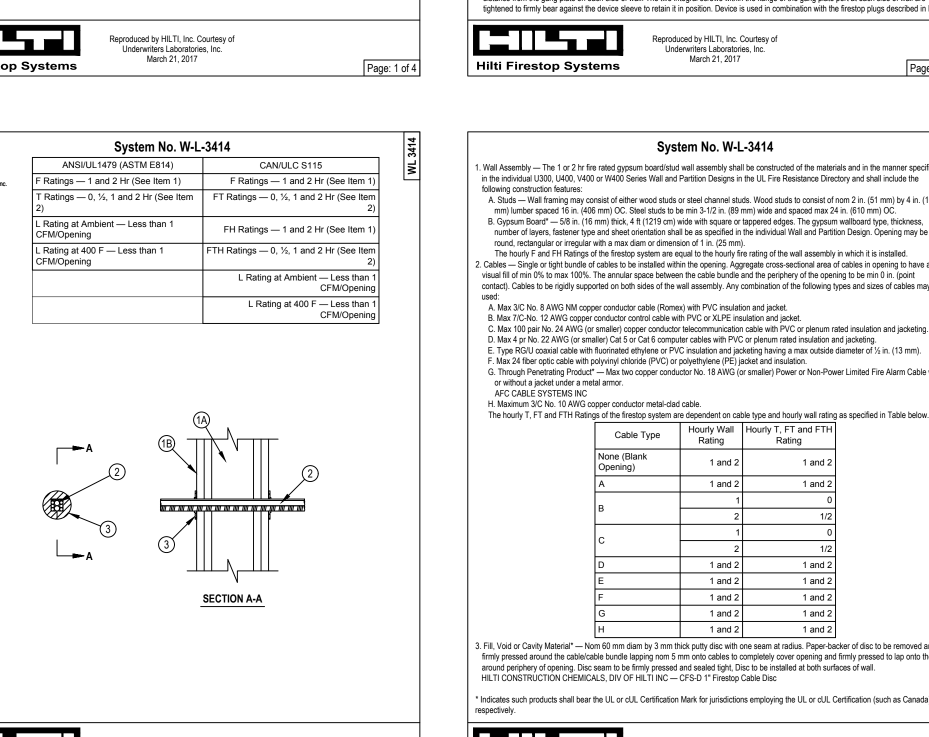
opening in gypsum board is dependent on the mounting of the gangplate firestop device (Item 2). Openings for gangplates that are surface mounted to the gypsum board may be oriented vertically or horizontally. Openings for gangplates that are stud mounted direct to the wal studs prior to gypsum board layers are oriented horizontally. Maximum opening sizes are specified in Table below.

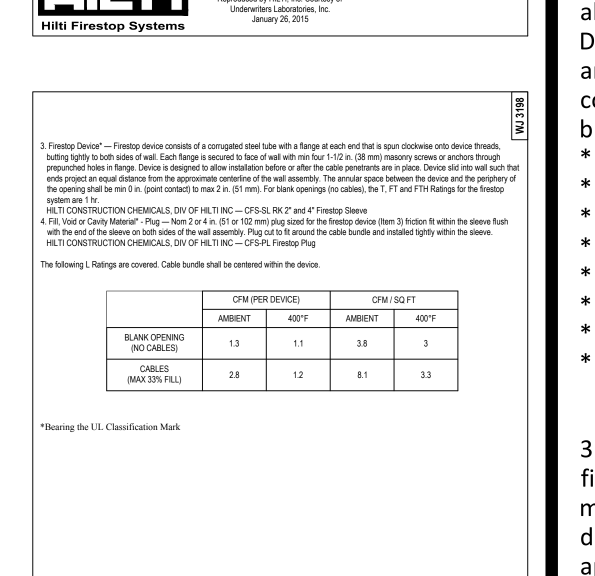
Hilti Firestop Systems	Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. March 21, 2017	
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Underwriters Laboratories, Inc.

Hilti Firestop Systems





System No. W-L-2578

F Ratings — 1 and 2 Hr (See Item 1)

FT Ratings - 0 and 1 Hr (See Item 1)

H Rating — 0 Hr

FTH Rating — 0 Hr

System tested with a pressure differential of 50 Pa between the exposed and the unexposed surfaces with the higher pressure on the exposed side.

1. Wall Assembly — The 1 or 2 hr rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the

individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the construction features noted below. The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed. The

A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 51 by 102 mm (2 by 4 in.

B. Gypsum Board* — Nom 16 mm (5/8 in.) thick gypsum board, as specified in the individual Wall and Partition Design. Max diam of opening is

. Through-Penetrants — One nonmetallic pipe to be installed within the firestop system. The annular space between pipe and periphery of opening

shall be min 0 in. (point contact) to max 13 mm (1/2 in.). Pipe to be rigidly supported on both sides of the wall assembly. The following types and

A. Fill, Void or Cavity Material* — Sealant — Min 13 mm (1/2 in.) thickness of fill material applied within the annulus, flush with both sides of

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-One Sealant, or FS-ONE MAX Intumescent Sealant, CP 606 Sealant

B. Firestop Device* — Galvanized steel collar lined with an intumescent material sized to fit the specific diam of through-penetrant. Device shall

around the pipe and secured to both sides of the wall using the anchor hooks provided with the collar. (Minimum 2 anchor hooks for 38 and 51

nm (1-1/2 and 2 in.) diam pipes and 3 anchor hooks for 76 and 102 mm (3 and 4 in.) diam pipes). The anchor hooks are to be secured to the

be installed around the through-penetrant in accordance with the accompanying installation instructions. Collar to be installed and latched

surface of wall with 5 mm (3/16 in.) diam by 64 mm (2-1/2 in.) long toggle bolts along with min 32 mm (1-1/4 in.) steel washers.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 643 50/1.5"N, CP 643 63/2"N, CP 643 90/3"N, CP 643 110/4"N Firestop

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

A. XFR 15/50 Polyvinyl Chloride (PVC) Pipe — Nom 102 mm (4 in.) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed

lumber spaced 406 mm (16 in.) OC. Steel studs to be min 89 mm (3-1/2 in.) wide and spaced max 610 mm (24 in.) OC.

hourly FT Rating of the firestop system is 0 hr for 1 hr rated walls and 1 hr for 2 hr rated walls.

(process or supply) or vented (drain, waste, or vent) piping systems.

Firestop System — The firestop system shall consist of the following:

sizes of nonmetallic pipes may be used:

Firestop Systems January 25, 2013 Page: 2 c				
Firestop Device (Item 2)	Maximum O	pening Size, in.	(mm) Gangplate Mo	unting
	Surface M	ounted	Stud Mou	nted
24" Gangplate :				
Single	20-1/2" x 5-1/2"	(521 x 140)	23" x 6-3/4"	(584 x 171)
Double (Stacked)	20-1/2" x 13-1/4"	(521 x 337)	23" x 14-1/4"	(584 x 362)
16" Gangplate :				
Single	15" x 5-1/2"	(381 x 140)	15-3/16" x 6-3/4"	(386 x 171)
Double (Stacked)	15" x 13-1/4"	(381 x 337)	15-3/16" x 14-1/4"	(386 x 362)

double device). As an option, single and double 16" and 24" gang plates may be attached directly against the studs prior to installation of t gypsum board layers. When 16" gang plate is installed horizontally in 24" stud cavity, attachment of plate to wall studs is optional. As an ption, two devices may be installed end to end in adjacent stud cavities, over the gypsum board layers or directly attached to the wall studs when installed in accordance with the Hilti Installation Instructions and min one layer of gypsum board each side of wall is continuous across the two stud cavities. Each device shall be secured to gypsum board with min No. 10 by 1-1/2 in. (38 mm) steel drywall screws through dimension and three screws at each end. When device is secured direct to studs prior to installation of gypsum board layers, the fastener along each long dimension of opening are spaced max 2-1/2 in. (64 mm) from corners and max 6 in. (152 mm) on center unless otherwis oted in Hilti Installation Instructions. Min screw length is 3/4 in. (19 mm) where device is secured direct to studs and at the overlapping plat to plate joint for double devices. The device shall be installed in accordance with the accompanying installation instructions. When the hourly rating of the wall assembly is 1 hr, blank gang plates (no cables) may be installed vertically or horizontally for single gang plate openings on and double gang plates are limited to installation horizontally with fasteners at ends of plates penetrating into wall studs. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL GP 16" and 24" Firestop Gangplate 8. Firestop Device — Within each circular opening port of the CFS-SL GP firestop gang plates (Item 2), one of the following firestop devices shall be installed. Any combination of these firestop devices may be used within each gang plate. 3A. Firestop Device* — Rectangular steel plate designed to close port openings with no penetrants. Plate is field installed in accordance with Hilti Installation Instructions. Flanges of gang plate over port opening are removed by loosening GP nuts, the steel plate cap installed with prepunched holes aligned with GP fasteners, and the flanges of GP then reinstalled and nuts reinstalled to tighten the plates in position. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL GP CAP Firestop Gangplate CAP

mounted to the face of the opening on both sides of wall. The 16" and 24" firestop devices when oriented horizontally are attached to the 16 in. (406 mm) and 24 in. (610 mm), respectively, center to center spaced wall studs at each side of opening, over the gypsum board. As an option

3B. Firestop Device* — Firestop device consists of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and ar not used. Device tube slid into gang plate port opening and centered within wall such that ends of device tube project an approximate equal distance from the gang plate on each side of wall. The two integral screws within the flange of the gang plate port at each side of wall are ightened to firmly bear against the device sleeve to retain it in position. Device is designed to allow installation before or after the cable penel if employed) are in place. Device is used in combination with the firestop plugs described in Item 4. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL RK 4" Firestop Sleeve Firestop Device* — Firestop device consists of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and ar not used. Device tube slid into gang plate port opening and centered within wall such that ends of device tube project an approximate equal distance from the gang plate on each side of wall. The two integral screws within the flange of the gang plate port at each side of wall are

	Sys	stem No. W-L	3414		3414
in the individual U300, U400 following construction feature. A. Studs — Wall framing mm) lumber spaced 16 B. Gypsum Board* — 5/8 number of layers, faster round, rectangular or irr. The hourly F and FH R. Cables — Single or tight be visual fill of min 0% to max contact). Cables to be rigidlused: A. Max 3/C No. 8 AWG N. B. Max 7/C-No. 12 AWG. C. Max 100 pair No. 24 A. D. Max 4 pr No. 22 AWG. E. Type RG/U coaxial calt.	2 hr fire rated gypsum board/stu 0, V400 or W400 Series Wall and tres: may consist of either wood studs in. (406 mm) OC. Steel studs to tin. (16 mm) thick, 4 ft (1219 cm) ner type and sheet orientation she regular with a max diam or dimer atings of the firestop system are undle of cables to be installed wit 100%. The annular space betwe	d wall assembly shall dipartition Designs in a roteel channel stube min 3-1/2 in. (89 wide with square or all be as specified in asion of 1 in. (25 mm) equal to the hourly fin thin the opening. Agg en the cable bundle a wall assembly. Any of ex) with PVC insulation telecommunication uter cables with PVC or XLPE insometical contents of the communication of the comm	I be constructed of the mater the UL Fire Resistance Dire ds. Wood studs to consist of mm) wide and spaced max 2 tappered edges. The gypsun the individual Wall and Partiful. The rating of the wall assembly regate cross-sectional area a nand the periphery of the oper combination of the following to an and jacket. Ulation and jacket. The cable with PVC or plenum recombination and jacket. The or plenum rated insulation a keting having a max outside	ctory and shall include the nom 2 in. (51 mm) by 4 in. (102 4 in. (610 mm) OC. n wallboard type, thickness, tion Design. Opening may be in which it is installed. of cables in opening to have a hing to be min 0 in. (point types and sizes of cables may be ated insulation and jacketing. and jacketing.	WL3
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor.	uctor No. 18 AWG (c	or smaller) Power or Non-Pov	ver Limited Fire Alarm Cable with q as specified in Table below.	
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper cond er a metal armor. S INC AWG copper conductor metal-cla	uctor No. 18 AWG (c	or smaller) Power or Non-Pov		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper cond er a metal armor. S INC AWG copper conductor metal-cla H Ratings of the firestop system a	d cable. are dependent on cal	or smaller) Power or Non-Pov ble type and hourly wall rating Hourly T, FT and FTH		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-claded Ratings of the firestop system of the Cable Type None (Blank	d cable. are dependent on call Hourly Wall Rating	or smaller) Power or Non-Pow ble type and hourly wall rating Hourly T, FT and FTH Rating		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-clad Ratings of the firestop system at Cable Type None (Blank Opening) A	d cable. are dependent on call Hourly Wall Rating 1 and 2	or smaller) Power or Non-Pow ble type and hourly wall rating Hourly T, FT and FTH Rating 1 and 2		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-cla H Ratings of the firestop system a Cable Type None (Blank Opening)	d cable. are dependent on call Hourly Wall Rating 1 and 2 1 and 2	or smaller) Power or Non-Power		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-claded H Ratings of the firestop system at Cable Type None (Blank Opening) A B	d cable. are dependent on cat Hourly Wall Rating 1 and 2 1 and 2	or smaller) Power or Non-Power		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-clad Ratings of the firestop system at Cable Type None (Blank Opening) A	d cable. are dependent on call Hourly Wall Rating 1 and 2 1 and 2 2	or smaller) Power or Non-Power		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-claded H Ratings of the firestop system at Cable Type None (Blank Opening) A B	d cable. are dependent on cat Hourly Wall Rating 1 and 2 1 and 2 2 1	or smaller) Power or Non-Power or Smaller) Power or Non-Power or Non-P		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-clad Ratings of the firestop system at Cable Type None (Blank Opening) A B C	d cable. are dependent on cat Hourly Wall Rating 1 and 2 1 and 2 1 2	ole type and hourly wall rating Hourly T, FT and FTH Rating 1 and 2 1 and 2 0 1/2		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-cla H Ratings of the firestop system a Cable Type None (Blank Opening) A B C	d cable. are dependent on cat Hourly Wall Rating 1 and 2	or smaller) Power or Non-Power		
or without a jacket unde AFC CABLE SYSTEMS H. Maximum 3/C No. 10 A	Product* — Max two copper conder a metal armor. S INC AWG copper conductor metal-cla H Ratings of the firestop system a Cable Type None (Blank Opening) A B C	d cable. are dependent on call Hourly Wall Rating 1 and 2	or smaller) Power or Non-Power or Smaller) Power or Non-Power or Non-P		

Underwriters Laboratories, Inc.

October 14, 2015

Hilti Firestop Systems

Page: 2 of 2

specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC

Refer to the following

g. 27 05 37 Communication Systems For Quality Control requirements, refer

to the Quality Control portion of the

f. 26 00 00 Electrical

specification.

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating)

Water Rating (W-Rating) **Annular Space**

Percent Fill

Type and thickness of fire-rated construction.

If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

building codes.

NFPA 70 – National Electric Code

All governing local and regional

5. Firestop System installation must meet requirements of ASTM E-814 (UL 1479) tested assemblies that provide a fire rating equal or greater to that of construction being penetrated.

All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.

Warning! - Do Not Disturb **Through Penetration Firestop**

UL System # * Product(s) used Hourly Rating (F-Rating)

Installation Date Contractor's Name

For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories,

Current as of November 19, 2017. System details subject to change without notice.

Fire Resistance Directory (Volume 1).

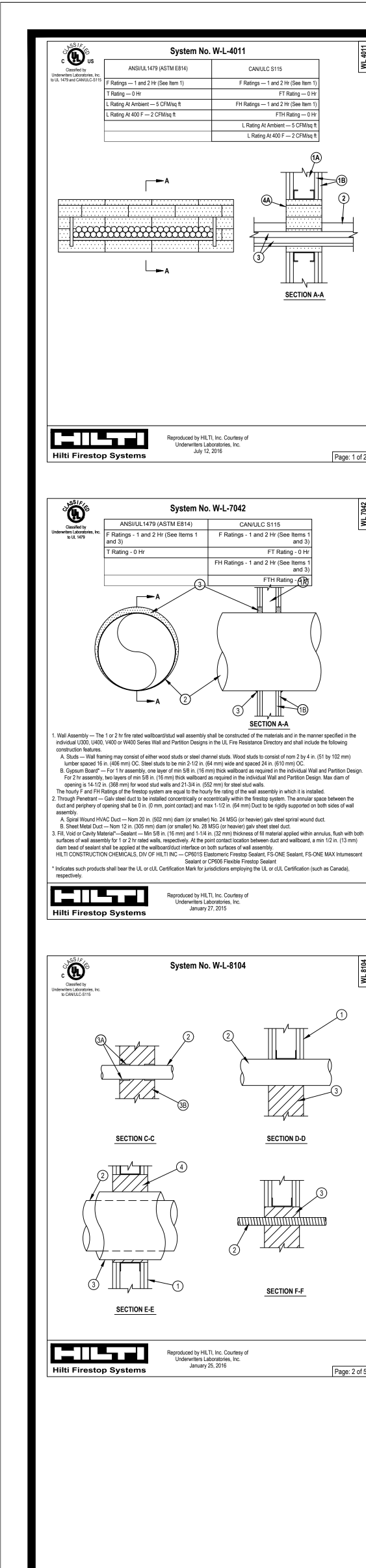
JOB NUMBER: DRAWN: **CHECKED: ISSUE DATE: 07-13-2018 REVISIONS:**

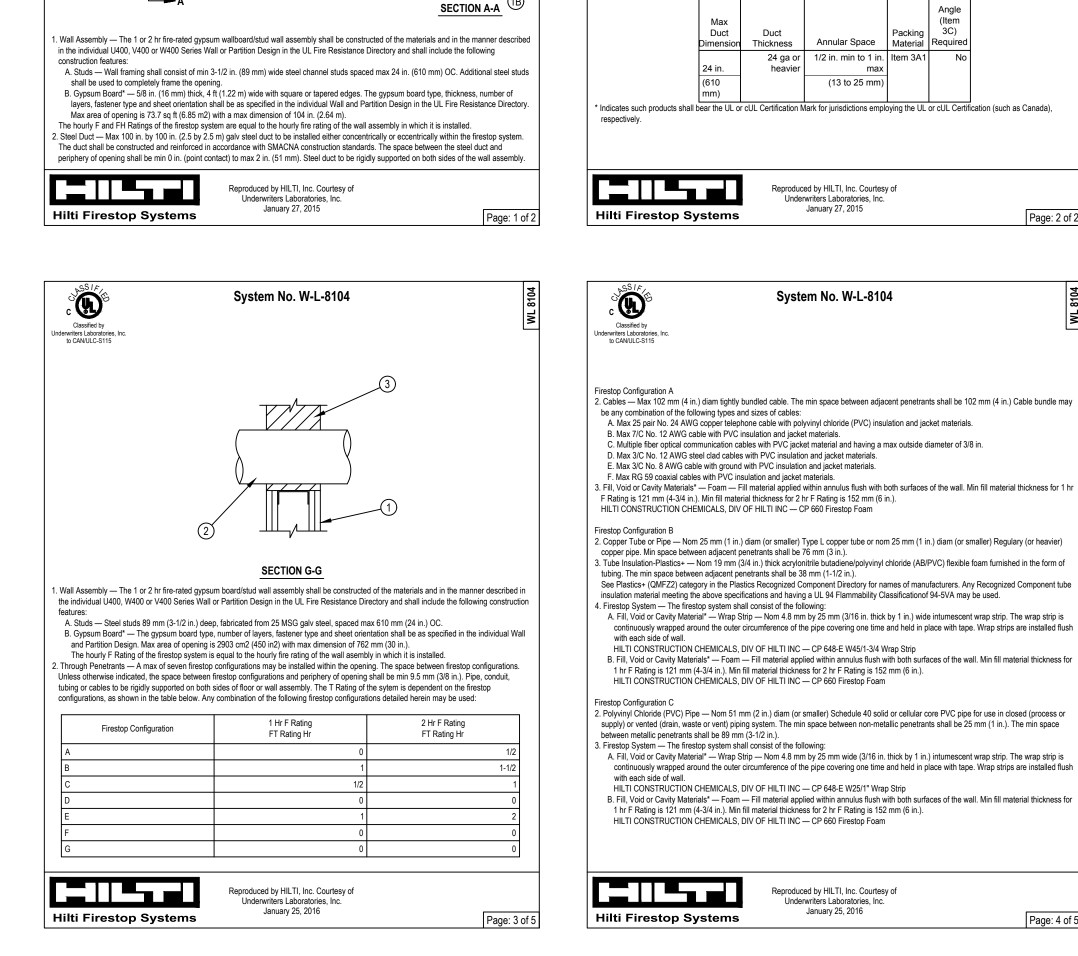
SHEET NAME:

Healthcare - Concrete Over Metal **Deck-Concrete or Masonry Walls.**

SHEET NUMBER

2.4





System No. W-L-4011

. Wall Assembly — The 1 or 2 hr fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner described in

A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 in. (51 mm) by 4 in. (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) OC. Additional framing

layers, fastener type and sheet orientation shall be as specified in the individual Wall and Partition Design in the UL Fire Resistance Directory

B. Gypsum Board* — 5/8 in. (16 mm) thick, 4 ft (1219 cm) wide with square or tapered edges. The gypsum board type, thickness, number of

. Cable Tray* — Max 24 in. (610 mm) wide by max 6 in. (152 mm) deep open-ladder or solid-back cable tray with channel-shaped side rails formed

of 0.10 in. (2.54 mm) thick aluminum or 0.060 in. (1.54 mm) thick steel and with 1-1/2 in. (38 mm) wide by 1 in. (25 mm) channel shape rungs

periphery of the opening shall be min 0 in. (point contact) to max 4 in. (102 mm). Cable tray to be rigidly supported on both sides of floor or wa

B. Cables — Aggregate cross-sectional area of cables in cable tray to be max 45 percent of the cross-sectional area of the cable tray based on a

A. Fill, Void or Cavity Material* — Fire Blocks — For walls incorporating max 3-5/8 in. (92 mm) steel studs or max 2 in. (51 mm) by 4 in. (102

mm) wood studs, fire block installed with 5 in. (127 mm) dimension projecting through and centered in opening. For walls constructed of large steel or wood studs, fire block installed with long dimension passing through and centered in opening. Blocks may or may not be cut flush with both surfaces of wall. When multiple layers of gypsum board are used, blocks may be recessed 1/2 in. (13 mm) from surface of wall. Blocks

3. Fill, Void or Cavity Material* — Sealant or Putty — (Not Shown) — Fill material to be forced into interstices of cables and between cables and

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC - FS-ONE Sealant, FS-ONE MAX Intumescent Sealant or CP618 Firestop Putty

System No. W-L-7155

Ratings — 1 and 2 Hr (See Item

L Rating at Ambient — Less Than

L Rating at 400 F — Less Than

FTH Ratings — 0 I

ANSI/UL1479 (ASTM E814)

Rating at Ambient — Less Than

Rating at 400 F — Less Than

max 5 in. (127 mm) cable loading depth. Any combination of the following types and sizes of copper conductor cables may be used:

D. Max three 1/C. No. 12 AWG wire, insulated with polyvinyl chloride, in a nom 3/4 in, (19 mm) Flexible Metal Conduit

firmly packed within opening. Either one or a combination of the block types specified below may be used. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-BL Firestop Block

spaced 9 in. (229 mm) OC or a 0.029 in. (0.74 mm) thick steel solid back, respectively. The annular space between the cable tray and the

the individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following

member shall be installed in stud cavity containing through-penetrating item to form a rectangular box around penetrant.

The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed

Max size of opening 9 in. (229 mm) by 30 in. (762 mm).

A. 1/C. 750 kcmil (or smaller) power cable with EPR insulation and PVC jacket.

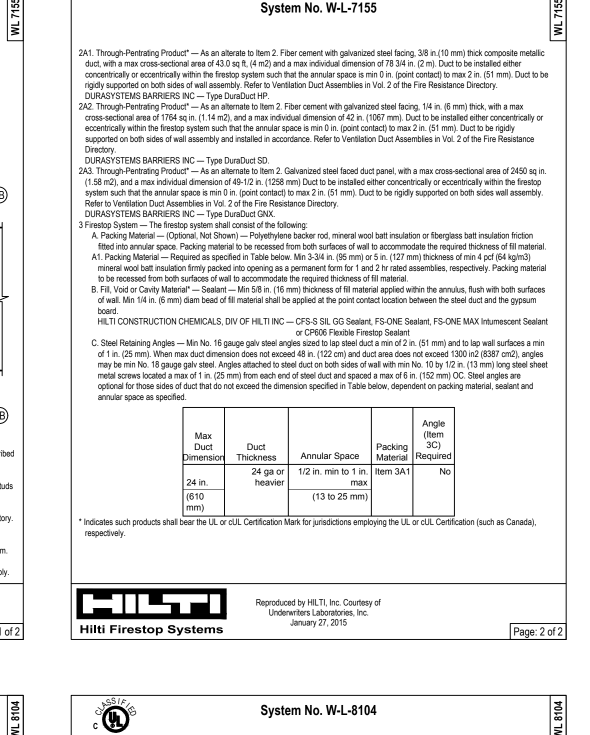
3. 300 pair - No. 24 AWG cable with PVC insulation and jacket

Firestop System — The firestop system shall consist of the following:

cable trays to max extent possible on both surfaces of the penetration.

Stick (Note: L Ratings apply only when FS-One Sealant is used)

. Twenty-four fiberoptic cable with PVC subunit and jacket.



C. Multiple fiber optical communication cables with PVC jacket material and having a max outside diameter of 3/8 in

continuously wrapped around the outer circumference of the pipe covering one time and held in place with tape. Wrap strips are installed flush

A. Fill, Void or Cavity Material* — Wrap Strip — Nom 4.8 mm by 25 mm wide (3/16 in. thick by 1 in.) intumescent wrap strip. The wrap strip is

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continuously wrapped around the outer circumference of the pipe covering one time and held in place with tape. Wrap strips are installed flush

ILTI CONSTRUCTION CHÉMICALS, DIV OF HILTI INC — CP 660 Firestop Foam

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 648-E W45/1-3/4 Wrap Strip

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 648-E W25/1" Wrap Strip

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 660 Firestop Foam

1 hr F Rating is 121 mm (4-3/4 in.). Min fill material thickness for 2 hr F Rating is 152 mm (6 in.).

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 660 Firestop Foam

1 hr F Rating is 121 mm (4-3/4 in.). Min fill material thickness for 2 hr F Rating is 152 mm (6 in.).

ANSI/UL1479 (ASTM E814)

Rating At Ambient — Less Than 1

atings — 1 and 2 Hr (See Item 1)

Ratings — 0, 3/4 and 1 Hr (See Item | FT Ratings — 0, ¾ and 1 Hr (See Item

. Wall Assembly — The 1 or 2 hr fire rated gypsum board/stud wall assembly shall be cor SECTION APActerials and in the manner specified in

the individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following

A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm)

B. Gypsum Board* — 5/8 in. (16 mm) thick, 4 ft (1.22 m) wide with square or tapered edges. The gypsum board type, thickness, number of

layers, fastener type and sheet orientation shall be as specified in the individual Wall and Partition Design. Max diam of opening is 7-1/2 in.

Through Penetrants — One metallic pipe or tubing to be centered within the firestop system. Pipe or tubing to be rigidly supported on both sides

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) OC.

The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed.

of wall assembly. The following types and sizes of metallic pipes or tubing may be used:

A. Steel Pipe — Nom 4 in. (102 mm) diam (or smaller) Schedule 40 (or heavier) steel pipe.

B. Copper Tubing — Nom 2 in. (51 mm) diam (or smaller) Type L (or heavier) copper tubing

C. Copper Pipe — Nom 2 in. (51 mm) diam (or smaller) Regular (or heavier) copper pipe.

CAN/ULC S115

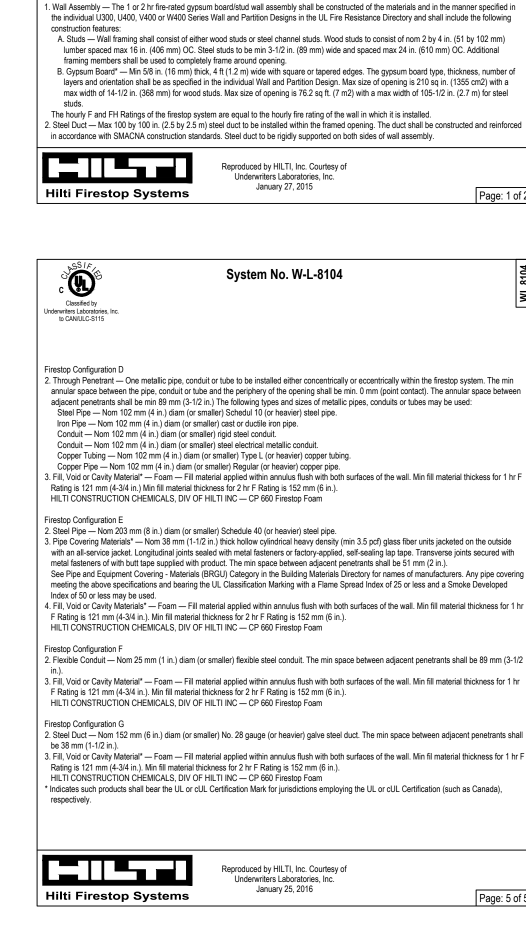
F Ratings — 1 and 2 Hr (See Item

H Ratings — 1 and 2 Hr (See Item

FTH Ratings — 0, 3/4 and 1 Hr (See

L Rating At Ambient — Less Than

L Rating At 400 F — Less Than 1



System No. W-L-5028

Tube Insulation — Plastics+ — Min 1/2 in. (13 mm) to max 1 in. (25 mm) thick acrylonitrile butadiene/polyvinyl chloride (AB/PVC) flexible foan

See Plastics+ (QMFZ2) category in the Recognized Component Directory for names of manufacturers. Any Recognized Component tube

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

nsulation material meeting the above specifications and having a UL 94 Flammability Classification of 94-5VA may be used.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant

When tube insulation thickness is less than 3/4 in. (19 mm), the T, FT and FTH Ratings are 0 Hr.

covering/gypsum board interface on both surfaces of wall.

nished in the form of tubing. An annular space of min 0 in. (point contact) to max 1-1/2 in. (38 mm) is required within the firestop system. The

FT and FTH Ratings are 1 hr when the 1 in. (25 mm) thick tube insulation is used and 3/4 hr when the 3/4 in. (19 mm) thick tube insulation is used

Fill, Void or Cavity Material* — Sealant — Min 5/8 in. (16 mm) thickness of fill material applied within the annulus, flush with both surfaces of wall.

At the point contact location between pipe covering and gypsum board, a min 1/2 in. (13 mm) diam bead of fill material shall be applied at the pipe

System No. W-L-7156

CAN/ULC S115

F Ratings — 1 and 2 Hr (See Item

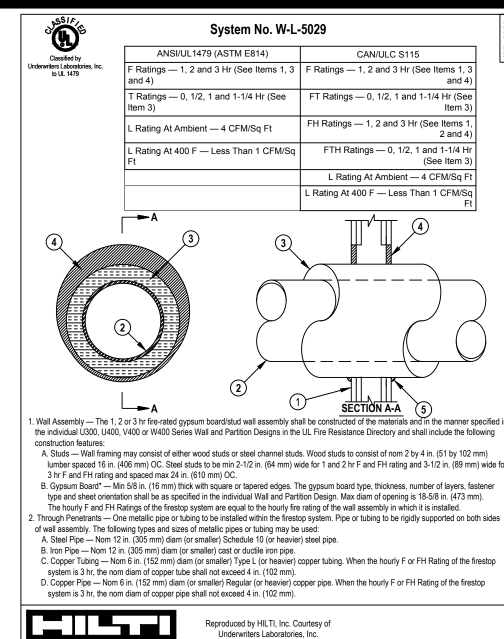
FH Ratings — 1 and 2 Hr (See Item 1

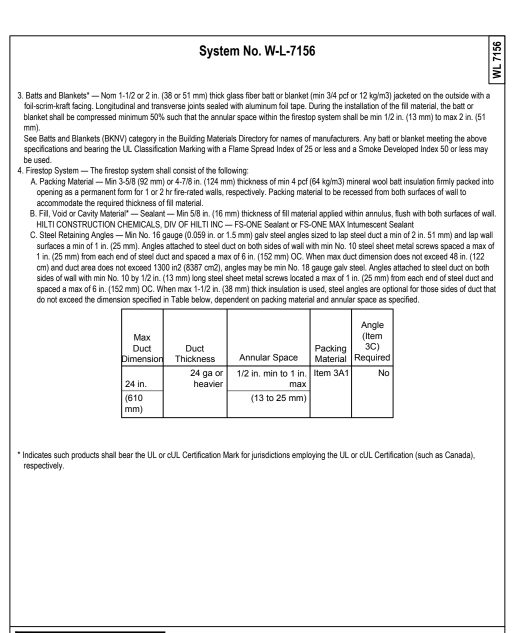
FT Rating — 0

FTH Rating - 0 H

ANSI/UL1479 (ASTM E814)

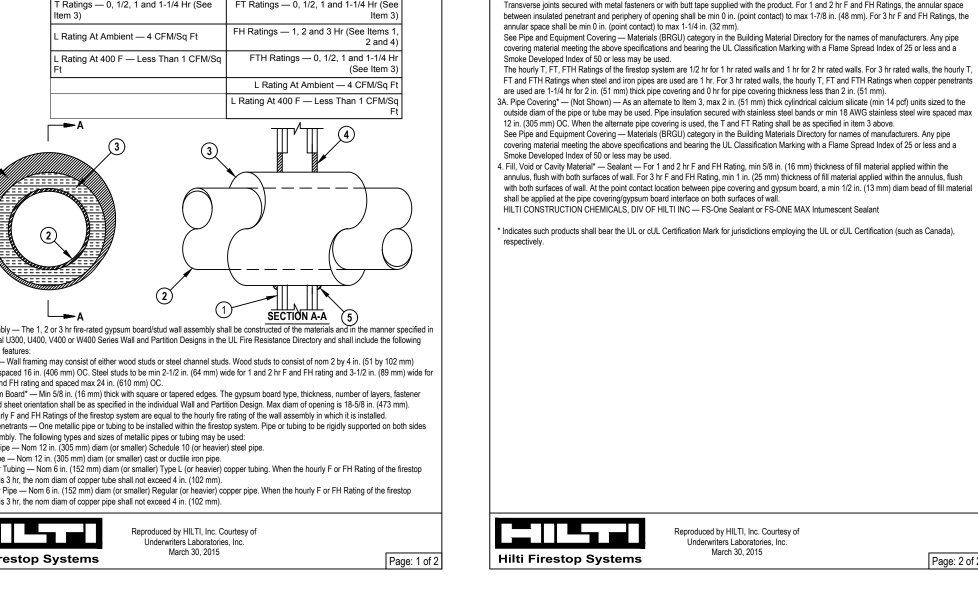
Ratings — 1 and 2 Hr (See Item 1

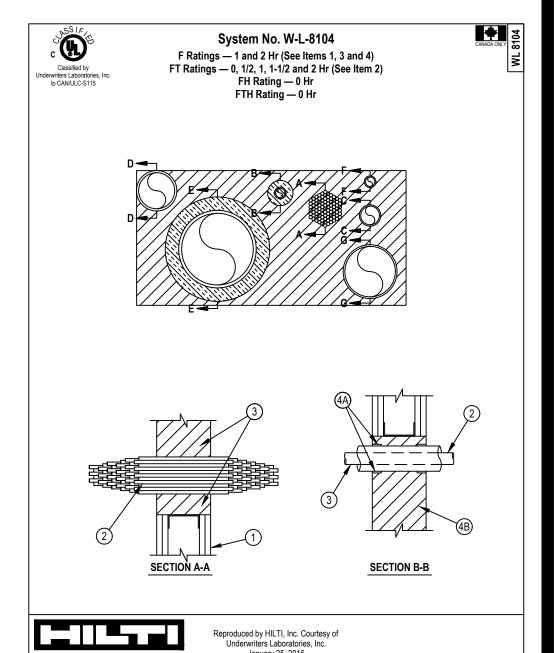




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System No. W-L-5029

3. 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/m3) glass fiber units Refer to the following jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied self-sealing lap tape. specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping

d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical

For Quality Control requirements, refer to the Quality Control portion of the specification.

g. 27 05 37 Communication Systems

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating)

Water Rating (W-Rating) **Annular Space**

Percent Fill

Type and thickness of fire-rated

construction.

If alternate details matching the field conditions are not available manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

NFPA 70 – National Electric 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 or greater to that of

construction being penetrated.

6. All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.

Warning! - Do Not Disturb **Through Penetration Firestop**

UL System # * Product(s) used

Hourly Rating (F-Rating)

Installation Date Contractor's Name

For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories, Fire Resistance Directory (Volume 1).

Current as of November 19, 2017. System details subject to change without notice.

JOB NUMBER: DRAWN: **CHECKED: ISSUE DATE: 07-13-2018**

SHEET NAME:

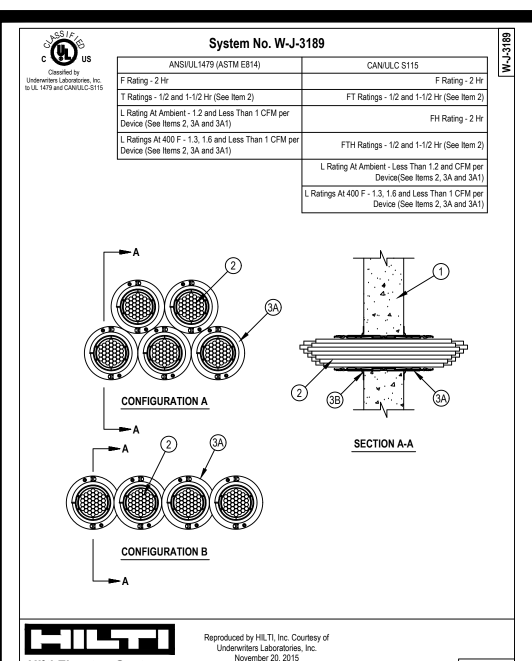
REVISIONS:

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Over Metal Deck -GMembrane Penetration.

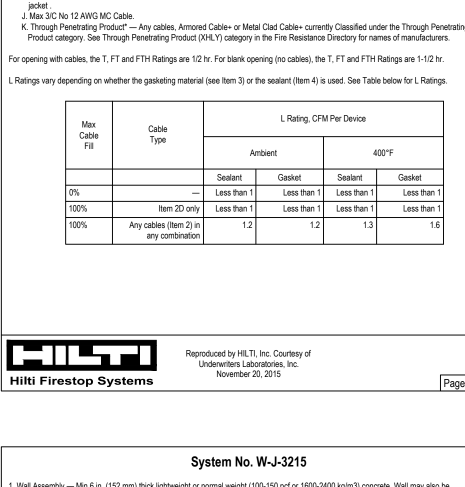
2.5

Healthcare - Concrete



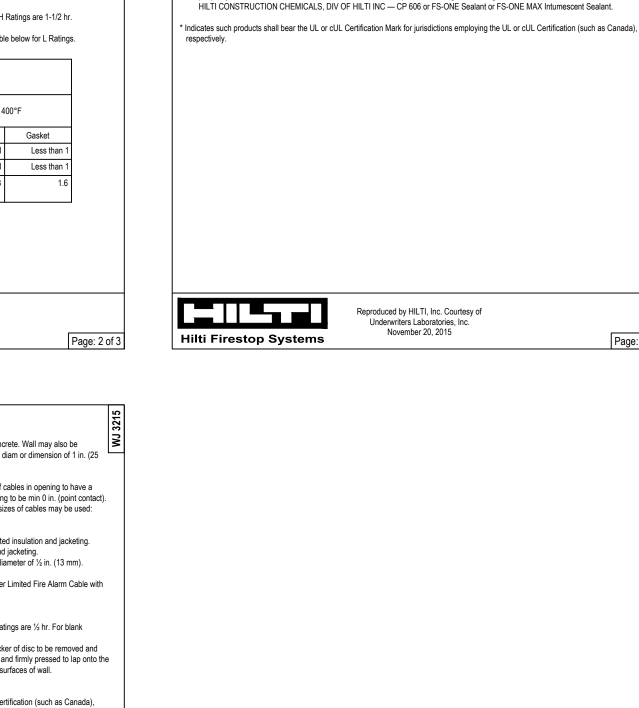
Wall may also be constructed of any UL Classified Concrete Blocks*. Maximum five individual openings may be provided (see Item 3A). Diam of opening for each firestop device shall not exceed 4-1/2 in. (114 mm) and shall be sized to the OD of the firestop device. See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers 2. Cables — The aggregate cross-sectional area of cables in firestop devices to be min 0 percent (blank) to max 100 percent visual fill. Cables to be tightly bundled within the device and rigidly supported on both sides of wall assembly. Any combination of the following types and sizes A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation. D. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables. E. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing. G. Max 20/C No. 22 AWG shielded printer cable with PVC jacket.

H. Through-Penetrating Product* - Two copper conductors No. 18 AWG (or smaller) Power or Non Power Limited Fire Alarm Cable with or AFC CABLE SYSTEMS INC I. Max. 1/4 in. (6 mm) diameter S-Video Cable consisting of 2 max 24 AWG 75 ohm coax or twisted pair cable with PE insulation and PVC jacket . J. Max 3/C No 12 AWG MC Cable. K. Through Penetrating Product* — Any cables, Armored Cable+ or Metal Clad Cable+ currently Classified under the Through Penetrating Product category. See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers. or opening with cables, the T, FT and FTH Ratings are 1/2 hr. For blank opening (no cables), the T, FT and FTH Ratings are 1-1/2 hr. Ratings vary depending on whether the gasketing material (see Item 3) or the sealant (Item 4) is used. See Table below for L Ratings. L Rating, CFM Per Device Item 2D only Less than 1 Less than 1 Less than 1 Less than 1 Any cables (Item 2) in System No. W-J-3215



System No. W-J-3189

1. Wall Assembly — Minimum 5 in. (127 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete wall.



System No. W-J-3189

A. Firestop Device* — Maximum five firestop devices grouped in two row configuration as depicted. The individual openings in the wall

for each device are spaced min 2-7/16 in. (62 mm) apart such that the device flanges of adjacent devices are no closer than point

contact. Firestop device consists of a corrugated steel tube with an inner plastic housing, intumescent material rings, twisted inner

fabric smoke seal, flanges and gasketing material (not shown). Fireston device to be installed in accordance with the accompanying

installation instructions. As an option, the inner fabric seal within each device may remain open except that, for all blank devices (no

cables), the inner fabric seal shall be twisted to completely close the device. In addition, to attain the L Rating, the inner fabric seal must

also be twisted to completely close the opening within each device. Device slid into wall such that ends project an equal distance from

be nom 0 in. (point contact). Device flanges are to be secured to wall with min two 1-1/4 in. (32 mm) long masonry screws or anchors.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 653 and CP 653 BA 2" Speed Sleeve, CP 653 and CP 653 BA 4"

A1. Firestop Device* — Same as Item A above except maximum four firestop devices grouped in one row as depicted. The individual

openings in the wall for each device are spaced min 1-7/16 in. (36.5 mm) apart. Device flanges may overlap one another. As an option,

the inner fabric seal may remain open except that, to attain the L Rating, the inner fabric seal shall be twisted to completely close off the

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 653 and CP 653 BA 2" Speed Sleeve, CP 653 and CP 653 BA 4"

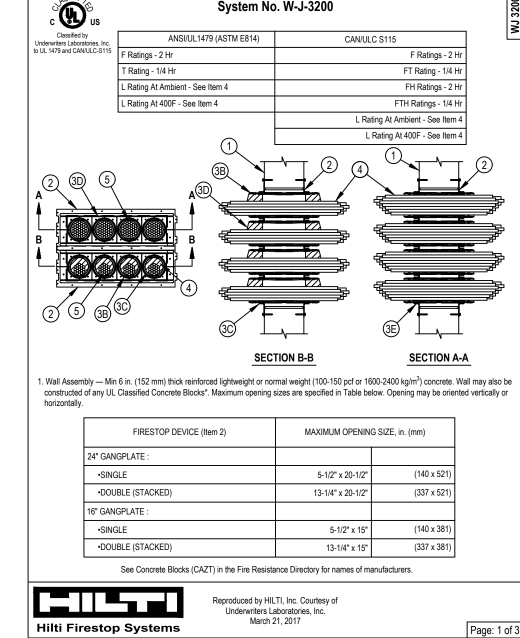
B. Fill, Void or Cavity Material* — As an alternate to gasket material (see Item 3A), min 1/4 in. (6 mm) bead of fill material applied around

periphery of each device to wall interface on both sides of wall prior to installing device flanges.

the approximate centerline of the wall assembly. Device provided with flanges that are spun clockwise onto device threads, over

Firestop System — The firestop system shall consist of the following:

As an alternate to gasket material, sealant (Item 3B) may be used.



System No. W-J-3200 2 Fireston Device* — The fireston device consists of a steel plate sandwich construction with three (16" device size) or four (24" device size) circular opening ports which are each nom 4 in. (102 mm) diam. The firestop device is intended to be oriented vertically or horizontally and mounted to the face of the opening on both sides of wall. As an option, up to two devices may be installed adjacent to each other with a nom 13/16 in. (2 cm) overlap to protect larger sized openings (see Item 1 for double device). Each device shall be secured to wall with min 1-1/2 in. (38 mm) long masonry screws or anchors through prepunched holes around periphery of steel device plates; min three (16" gang plate) or four (24" gang plate) fasteners are used at each long dimension and three fasteners at each end. For double plate installations, four min No. 10 by 3/4 in. 19 mm) steel screws are used to secure the plate to plate joint through prepunched holes in the plate. The device shall be installed in according HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL GP 16" and 24" Firestop Gangplate 3. Firestop Device — Within each circular opening port of the CFS-SL GP firestop gang plates (Item 2), one of the following firestop devices shall be installed. Any combination of these firestop devices may be used within each gang plate. 3A. Firestop Device* — (Not Shown) Rectangular steel plate designed to close port openings with no penetrants. Plate is field installed in accordance with Hilti Installation Instructions. Flanges of gang plate over port opening are removed by loosening GP nuts, the steel plate cap installed with prepunched holes aligned with GP fasteners, and the flanges of GP then reinstalled and nuts reinstalled to tighten the plates in HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL GP CAP Firestop Gangplate CAP 3B. Firestop Device* — Firestop device consists of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and are not used. Device tube slid into gang plate port opening and centered within wall such that ends of device tube project an approximate equal distance from the gang plate on each side of wall. The two integral screws within the flange of the gang plate port at each side of wall are tightened to firmly bear against the device sleeve to retain it in position. Device is designed to allow installation before or after the cable penetrants (if employed) are in place. Device is used in combination with the firestop plugs described in Item 3D. 3C. Firestop Device* — Firestop device consists of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and an not used. Device tube slid into gang plate port opening and centered within wall such that ends of device tube project an approximate equal distance from the gang plate on each side of wall. The two integral screws within the flange of the gang plate port at each side of wall are tightened to firmly bear against the device sleeve to retain it in position. Device is used in combination with the firestop plugs described in Item 3D. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SL SK 4" Firestop Sleeve 3D. Fill, Void or Cavity Material* - Plug — Plugs are required to be used with the CFS-SL RK and SK firestop devices (Items 3B and 3C). Nom 4" diam plug friction fit within the device sleeve flush with each end of the device on both sides of wall. Plug cut to fit around the cable bundle (if used) and installed tightly within the device sleeve. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-PL Firestop Plug 4" 3E. Firestop Device* — Firestop device consists of a corrugated steel tube with an inner plastic housing, intumescent material rings and twisted inner fabric smoke seal. The device flanges are to be spun counterclockwise and removed since they are not used. Device tube slid into gang plate port opening and centered within wall such that ends of device tube project an approximate equal distance from the gang plate on each side of wall. The two integral screws within the flange of the gang plate port at each side of wall are tightened to firmly bear against the device sleeve to retain it in position. The inner fabric seal shall be twisted to completely close off any unused opening within the device.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 653 4" Speed Sleeve 4. Cables — Within the loading area for each firestop device (Items 3B through 3E), a tightly bundled cable may be installed. The aggregate cross-sectional area of cables shall be min 0 to max 60 percent fill for each CFS-SL RK and CFS-SL SK firestop device (Items 3B and 3C). For the CP 653 Speed Sleeve firestop device (Item 3E), the cables can be used for a 0 to 100 percent visual fill. Cables to be rigidly supported on both sides of wall assembly. Any combination of the following types of cables may be used:

A. Max 100 pair No. 24 AWG (or smaller) copper conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation.

B. Max 7/C No. 12 AWG copper conductor control cable with PVC or XLPE jacket and insulation. C. Max 4/0 AWG Type RHH ground cable. D. Max 4 pr No. 22 AWG Cat 5 or Cat 6 computer cables. E. Max RG 6/U coaxial cable with fluorinated ethylene insulation and jacketing F. Fiber optic cable with polyvinyl chloride (PVC) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm). H. Through Penetrating Product* — Any Cables, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating Products category. See Through Penetrating Product (XHLY) category in the Fire Resistance Directory for names of manufacturers. I. Max 3/C No 12 AWG MC Cable Underwriters Laboratories, Inc. March 21, 2017

ne L Ratings are dependent on the type and number of devices within the gang plate and the cable type and fill. For devices with cable bundle, the cable bundle shall be nominally centered within the device to attain the L Ratings. The L Ratings in CFM per GP device (Table 1) and in CFM per ft² of opening (Table 2) are specified below Table 1 - CFM per CFS-SL GP Gangplate Device at Ambient and 400F

TYPE AND NUMBER OF DEVICES IN CFS-SL GP

	(CAP - ITEM 3A; DEVICES - ANY COMBINATION OF ITEMS 3B THROUGH 3D EXCEPT AS NOTE				
	CAP(S) ONLY	CAP(S) AND ONE DEVICE	CAP(S) AND TWO DEVICES	CAP (OPT) AND THREE DEVICES	FOUR DEVICES
BLANK OPENING (NO CABLES):	LESS THAN 1	1	2	2.5	3.5
OPENINGS WITH ANY COMBINATION OF ITEM 5 CABLES FOR MAX 33% AGGREGATE FILL IN DEVICE TYPES 3B AND 3C, AND/OR MAX 100% VISUAL CABLE FILL IN DEVICE TYPE 3D	-	2	4	6	8
	CAP(S) ONLY	CAP(S) AND ONE CP 653 DEVICE (ITEM 3D)	CAP(S) AND TWO CP 653 DEVICES (ITEM 3D)	CAP (OPT) AND THREE CP 653 DEVICES (ITEM 3D)	FOUR CP 653 DEVICES (ITEM 3D)
OPENINGS WITH MAX 100% VISUAL CABLE FILL WITH CABLE TYPE 5D ONLY AND CP 653 ONLY	-	1.5	3	4	5.5
	Table 2 - CFM	If per FT ² of Opening	at Ambient and 400F.		
	(CAP - ITEM 3A; [UMBER OF DEVICES BINATION OF ITEMS	S IN CFS-SL GP S 3B THROUGH 3D EXC	CEPT AS NOTED)
	CAP(S) ONLY	CAP(S) AND	CAP(S) AND	CAP (OPT) AND	FOUR

	TYPE AND NUMBER OF DEVICES IN CFS-SL GP (CAP - ITEM 3A; DEVICES - ANY COMBINATION OF ITEMS 3B THROUGH 3D EXCEPT AS NOTED)					
	CAP(S) ONLY	CAP(S) AND ONE DEVICE	CAP(S) AND TWO DEVICES	CAP (OPT) AND THREE DEVICES	FOUR DEVICES	
BLANK OPENING (NO CABLES) :	1.2	1.3	2.6	3.2	4.5	
DENINGS WITH ANY COMBINATION OF ITEM 5 CABLES FOR MAX 33% GGREGATE FILL IN DEVICE CYPES 3B AND 3C, AND/OR MAX 00% VISUAL CABLE FILL IN DEVICE TYPE 3D	-	2.6	5.1	7.7	10.2	
	CAP(S) ONLY	CAP(S) AND ONE CP 653 DEVICE (ITEM 3D)	CAP(S) AND TWO CP 653 DEVICES (ITEM 3D)	CAP (OPT) AND THREE CP 653 DEVICES (ITEM 3D)	FOUR CP 653 DEVICES (ITEM 3D)	
PENINGS WITH MAX 100% /ISUAL CABLE FILL WITH CABLE YPE 5D ONLY AND CP 653 ONLY	-	1.9	3.8	5.1	7.0	
ndicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), espectively.						

Jnderwriters Laboratories, Inc. March 21, 2017

Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical

For Quality Control requirements, refer to the Quality Control portion of the specification.

g. 27 05 37 Communication Systems

2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following: Fire Rating (F-Rating)

Temperature Rating (T-Rating)

Leakage Rating (L-Rating) Water Rating (W-Rating)

Annular Space

Percent Fill

Type and thickness of fire-rated construction.

If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.

References:

2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.

NFPA 101 Life Safety Code

NFPA 70 – National Electric 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 or greater to that of construction being penetrated.

6. All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.

Warning! - Do Not Disturb **Through Penetration Firestop**

UL System # * Product(s) used

Hourly Rating (F-Rating)

Installation Date Contractor's Name

7. For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories,

Fire Resistance Directory (Volume 1).

Current as of November 19, 2017. System details subject to change without notice.

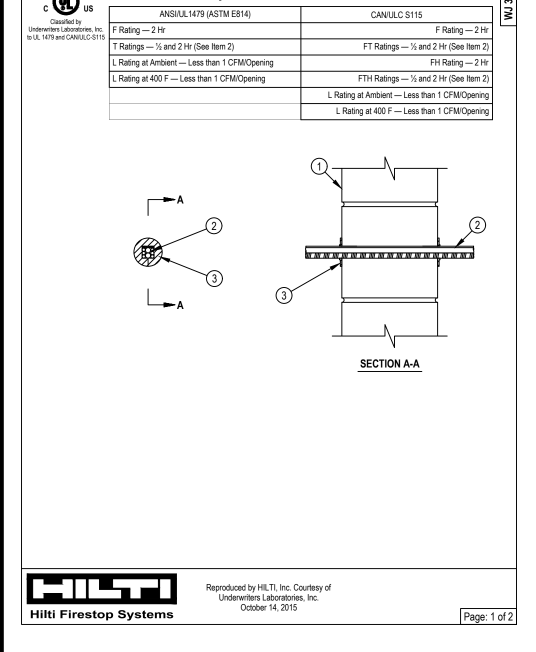
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ISSUE DATE: 07-13-2018

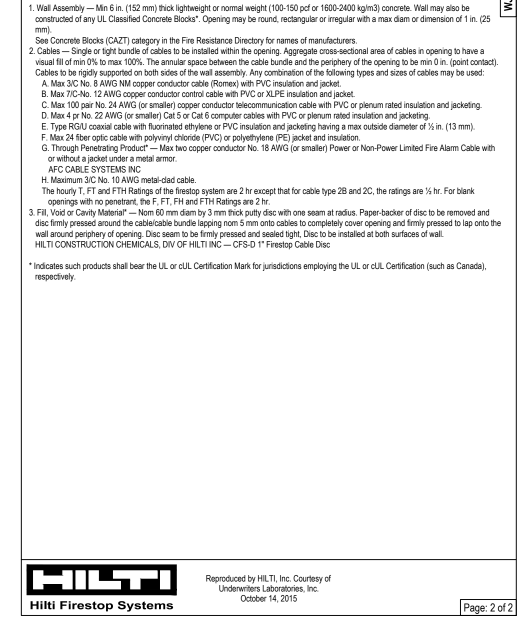
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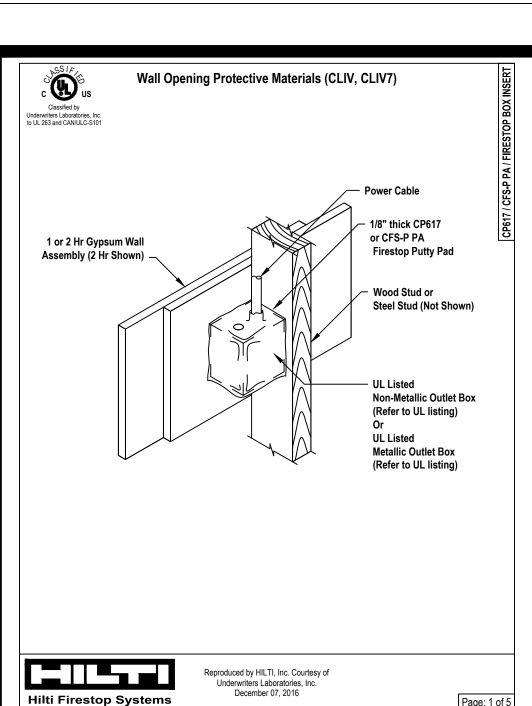
SHEET NAME: **Healthcare - Concrete** Over Metal Deck -**Concrete or Masonry**

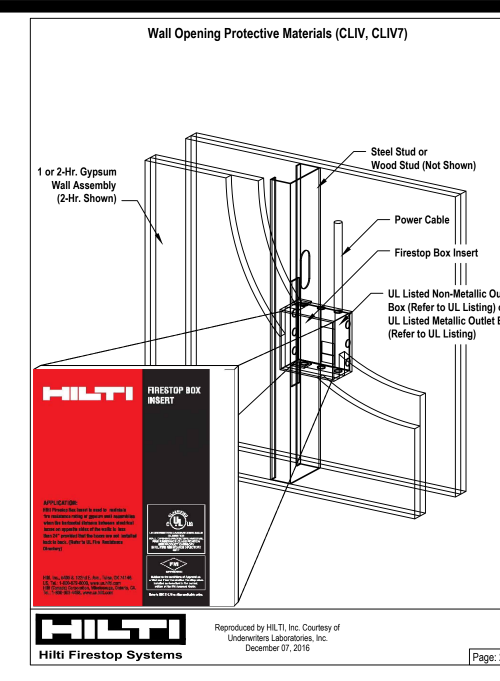
SHEET NUMBER



System No. W-J-3215







Wall Opening Protective Materials (CLIV, CLIV7)	Wall Opening Protective Materials (CLIV, CLIV7)
Steel Stud or Wood Stud (Not Shown) Power Cable Firestop Box Insert UL Listed Non-Metallic Outlet Box (Refer to UL Listing) or UL Listed Metallic Outlet Box (Refer to UL Listing)	CP 617 or CFS-P PA Firestop Putty Pads, for use with flush device UL Listed Metallic Outlet Boxes installed with stee Nonmetallic Outlet Boxes in framed wall assemblies as specified below. When protective material is used on outlet I the wall as directed, the horizontal separation between outlet boxes on opposite sides of the wall may be less than? boxes are not installed back-to-back (unless otherwise indicated). Installation shall comply with the National Electric 1/8 in. thick (CP 617) or min 0.2 in. (CFS-P PA) thick moldable putty pads are to be installed to completely cover the outlet box (except for the side of the outlet box against the stud) and conduit fittings/connectors and to completely s gypsum board in the wall cavity unless otherwise noted below. When CFS-P PA is uch putty pads may be inst liner intact on the outside of the pad with the exception of any overlaps, in which case the liner is to be removed fror overlap location. The box composition, max device dimensions, hourly rating, type of stud and type of faceplate are CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4 by 4 by max 2-1/8 in, flush device UL Listed Metallic Outlet so as specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistan CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4-11/16 by 4-11/16 by max 2-1/8 in, or max 4-3/8 by 4-7/ device UL Listed Metallic Outlet Boxes installed with steel cover plates for use in 1 hr fire rated V446 gypsum board gypsum board/wood stud Wall and Partition Design No. in the Fire Resistance Directory. When U341 wall design in a design. Boxes may be installed back-to-back. CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4-11/16 by 4-11/16 by max 2-1/8 in. flush device UL Liste installed with steel cover plates for use in 1 and 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 studs and constructed of the materials and in the manner specified in the individual U300, U400 or V400 Series Wa the Fire Resistance Direct
Itad b in strictly and in a financial section of the strictly like the strictly lik	U341 gypsum board/wood stud Wall and Partition Design in the Fire Resistance Directory. When U341 wall design sheathed with 5/8 in. gypsum board, and glass or mineral fiber batt insulation shall be installed in stud cavities in ac design. Outlet box secured to steel stud by means of fastening tab supplied with the outlet box. Putty pads shall lap and gypsum board within the stud cavity. Outlet boxes installed with steel or plastic cover plates. Boxes may be inst CP 617 Firestop Putty Pads, for use with max 2-1/4 by 3-3/4 by 2-3/4 in. deep UL Listed Nonmetallic Outlet Boxes ma Seymore, Inc., and bearing a 2 hr rating under the "Outlet Boxes and Fittings Classification for Fire Resistance" cate Resistance Directory. Putty pads and boxes for use in 1 and 2 hr fire rated gypsum wallboard assemblies, framed w wood studs and constructed as specified in the individual U300 Series Wall and Partition Designs in the Fire Resists box secured to wood stud by means of two nailing tabs supplied with the outlet box. Putty pads shall lap min 1/2 in. gypsum board within the stud cavity. Outlet boxes installed with steel or plastic cover plates. CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4 by 3-3/4 by 3 in. deep UL Listed Nonmetallic Outlet Box Allied Molded Products, Inc., made from fiber reinforced thermoplastic and bearing a 2 hr rating under the "Outlet Box Classification for Fire Resistance" category in the Fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory. Putty pads and boxes for use in 1 hr fire Resistance Directory.

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CP 617 or CFS-P PA Firestop Putty Pads, for use with flush device UL Listed Metallic Outlet Boxes installed with steel mud rings or UL Listed Nonmetallic Outlet Boxes in framed wall assemblies as specified below. When protective material is used on outlet boxes on both sides of the wall as directed, the horizontal separation between outlet boxes on opposite sides of the wall may be less than 24 in. provided that the boxes are not installed back-to-back (unless otherwise indicated). Installation shall comply with the National Electrical Code (NFPA 70). Min 1/8 in. thick (CP 617) or min 0.2 in. (CFS-P PA) thick moldable putty pads are to be installed to completely cover the exterior surfaces of the outlet box (except for the side of the outlet box against the stud) and conduit fittings/connectors and to completely seal against the stud and gypsum board in the wall cavity unless otherwise noted below. When CFS-P PA is used, the putty pads may be installed with the release liner intact on the outside of the pad with the exception of any overlaps, in which case the liner is to be removed from the bottom layer at the overlap location. The box composition, max device dimensions, hourly rating, type of stud and type of faceplate are specified below. CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4 by 4 by max 2-1/8 in. flush device UL Listed Metallic Outlet Boxes installed with steel cover plates in 1 and 2 hr. fire rated gypsum wallboard wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed as specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4-11/16 by 4-11/16 by max 2-1/8 in., or max 4-3/8 by 4-7/8 by max 2-1/8 in., flush device UL Listed Metallic Outlet Boxes installed with steel cover plates for use in 1 hr fire rated V446 gypsum board/steel stud or U341 gypsum board/wood stud Wall and Partition Design No. in the Fire Resistance Directory. When U341 wall d
sheathed with 5/8 in. gypsum board, and glass or mineral fiber batt insulation shall be installed in stud cavities in accordance with U341
design. Boxes may be installed back-to-back. CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4-11/16 by 4-11/16 by max 2-1/8 in. flush device UL Listed Metallic Outlet Boxes installed with steel cover plates for use in 1 and 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed of the materials and in the manner specified in the individual U300, U400 or V400 Series Wall and Partition Designs in
the Fire Resistance Directory. Min 0.8 pcf density fiberglass batt insulation is to be installed within the wall cavity required for 1 hr fire rated gypsum board wall assemblies and optional in 2 hr fire rated gypsum wallboard assemblies.
CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4 by 3-3/4 by 3 in. deep UL Listed Nonmetallic Outlet Boxes manufactured by
Carlon Electrical Products, made from polyvinyl chloride, and bearing a 2 hr rating under the "Outlet Boxes and Fittings Classification for Fire Resistance" category in the Fire Resistance Directory. Putty pads and boxes for use in 1 and 2 hr fire rated gypsum wallboard assemblies,
framed with min 3-1/2 in. deep wood studs and constructed as specified in the individual U300 Series Wall and Partition Designs in the Fire

neans of two nailing tabs supplied with the outlet box. Putty pads shall lap min 1/2 Outlet boxes installed with steel or plastic cover plates. by 4 by 2-7/8 in. deep UL Listed Nonmetallic Outlet Boxes manufactured by nd bearing a 2 hr rating under the "Outlet Boxes and Fittings Classification for Fire y pads and boxes for use in the 1 hr fire rated V446 gypsum board/steel stud or the Fire Resistance Directory. When U341 wall design is used, wall shall be ber batt insulation shall be installed in stud cavities in accordance with U341 ning tab supplied with the outlet box. Putty pads shall lap min 1/2 in. onto the stud by 2-3/4 in. deep UL Listed Nonmetallic Outlet Boxes manufactured by Pass and Boxes and Fittings Classification for Fire Resistance" category in the Fire 1300 Series Wall and Partition Designs in the Fire Resistance Directory, Outle plied with the outlet box. Putty pads shall lap min 1/2 in. onto the stud and with steel or plastic cover plates. by 3-3/4 by 3 in. deep UL Listed Nonmetallic Outlet Boxes manufactured by ermoplastic and bearing a 2 hr rating under the "Outlet Boxes and Fittings" Classification for Fire Resistance" category in the Fire Resistance Directory. Putty pads and boxes for use in 1 hr fire rated gypsum allboard assemblies, framed with min 3-1/2 in. deep wood studs and constructed as specified in the individual U300 Series Wall and Partition Designs in the Fire Resistance Directory. Outlet box secured to wood stud by means of two nailing tabs supplied with the outlet box Putty pads shall lap min 1/2 in. onto the stud and gypsum board within the stud cavity. Outlet boxes installed with plastic cover plates.

materials and in the manner specified in the individual U400 and V400 Series Wall and Partition Designs in the Fire Resistance Directory. An additional 3/4 in. ball of putty pad material shall be used to plug the end of each electrical metallic tube or conduit at its connection to the box. CFS-P PA Moldable Putty Pads, for use with max 4 by 4 by 2-1/8 in. flush device UL Listed Metallic Outlet Boxes installed with steel or plastic cover plates in 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep steel studs and constructed of the materials and in the manner specified in the individual U400 and V400 Series Wall and Partition Designs in the Fire Resistance Directory. An additional 3/4 in. ball of putty pad material shall be used to plug the end of each electrical metallic tube or conduit at its connection to the box. CFS-P PA Moldable Putty Pads, for use with max 14-1/4 by 4-1/2 by 2-1/2 in. flush device UL Listed Metallic Outlet Boxes installed with steel cover plates in 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep steel studs and constructed of the materials and in the manner specified in the individual U400 and V400 Series Wall and Partition Designs in the Fire Resistance Directory. An additional 3/4 in. ball of putty pad material shall be used to plug the end of each electrical metallic tube or conduit at its connection to the box. HILTT Firestop Box Insert, for use with flush device UL Listed Metallic Outlet Boxes installed with steel mud rings or UL Listed Nonmetallic Outlet
Boxes in framed wall assemblies as specified below. When protective material is used on outlet boxes on both sides of the wall as directed, the horizontal separation between outlet boxes on opposite sides of the wall may be less than 24 in. provided that the boxes are not installed back-to-back (unless otherwise indicated). Installation shall comply with the National Electrical Code (NFPA 70). The box composition, max device dimensions, hourly rating, type of stud and type of faceplate are specified below. HILT1 Firestop Box Insert, for use with max 4-11/16 by 4-11/16 by 2-1/8 in. deep UL Listed Metallic Outlet Boxes without internal clamps in 1 or 2 hr fire rated gypsum wallboard wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed of materials and in the manner specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. Outlet boxes in 1 hr fire rated walls may be installed with plastic or steel cover plates. Outlet boxes in 2 hr fire rated walls shall be installed with steel cover plates. One 4-3/8 by 4-3/8 in. insert adhered to the interior back wall of the outlet box in accordance with the instructions supplied with the product. Smaller sized inserts may be cut and combined to achieve the 4-3/8 x 4-3/8 in coverage.
HILTI Firestop Box Insert, for use with max 4 by 4 by 1-1/2 in. deep and 2-1/8 in. deep UL Listed Metallic Outlet Boxes without internal clamps in 1 or 2 hr fire rated gypsum wallboard wall assemblies framed with min 3 1/2 in. deep steel or wood studs and constructed of materials and in the manner specified in the individual U400, V400 or U300 Series Wall and Partition Designs in the Fire Resistance Directory, as summarized in the Table below. One 3-11/16 by 3-3/4 in. insert adhered to the interior back wall of the outlet box in accordance with the instructions supplied with the product. Smaller sized inserts may be cut and combined to achieve the 3-11/16 x 3-3/4 in coverage.
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Wall Opening Protective Materials (CLIV, CLIV7)

CP 617 or CFS-P PA Firestop Putty Pads, for use with max 4 by 4 in. by 1-1/2 in. deep flush device UL Listed Metallic Outlet Boxes installed with steel cover plates in 1 hr. fire rated gypsum wallboard wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed as specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. The boxes are installed

back to back with 5 in, by 4 in, UL Classified fire block, CP 657 or CFS-BL Firestop Block installed in the cavity between the two boxes. P 617 or CFS-P PA Firestop Putty Pads, for use with max 14 by 4 by max 2-1/2 in. flush device UL Listed Metallic Outlet Boxes installed with steel cover plates in 1 and 2 hr. fire rated gypsum board wall assemblies framed with min 5-1/2 in. deep wood or steel studs for 2 hr fire rated

walls and min 3-1/2 in. deep wood or steel studs for 1 hr fire rated walls. Walls constructed as specified in the individual U300, U400 or V400

rated walls) or min 3-1/2 in. (1 hr rated walls) thick fiberglass (min 0.8 pcf) or mineral fiber (min 4 pcf). Putty pads shall lap min 1/2 in. onto the

e 617 or CFS-P PA Firestop Putty Pads, for use with max 4-11/16 by 4-11/16 by max 2-1/8 in. flush device UL Listed Metallic Outlet Boxes

installed with steel or plastic cover plates for use in 1 and 2 hr fire rated gypsum board wall assemblies framed with min 5-1/2 in. deep steel

studs and constructed of the materials and in the manner specified in the individual U400 or V400 Series Wall and Partition Designs in the Fire

Resistance Directory. Putty pads shall lap min 1/2 in. onto the stud and gypsum board within the stud cavity. When boxes are interconnected

by means of electrical metallic tube (EMT) or conduit, a ball of putty pad material shall be used to completely plug the open end of each EMT

or conduit within the outlet boxes. Metallic outlet boxes may be provided with steel attachment brackets which offset box min 1/4 in, from stud.

FS-P PA Moldable Putty Pads, for use with max 4-11/16 by 4-11/16 in. by max 2-1/8 in. flush device UL Listed Metallic Outlet Boxes installed

with steel cover plates in 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep steel studs and constructed of the

stud and gypsum board within the stud cavity. When boxes are interconnected by means of electrical metallic tube (EMT) or conduit, a ball of

Series Wall and Partition Designs in the Fire Resistance Directory. Stud cavity insulation is required and shall consist of min 5-1/2 in. (2 hr

putty pad material shall be used to completely plug the open end of each EMT or conduit within the box.

When steel attachment brackets are used, putty pad to be affixed to the back and all four sides of the box.

Wall Type	Hourly Rating	Type of Box and Cover Plate	Box Size
U300, U400 or V400 - wood or steel studs	2-hour	Metallic w/ steel cover plates	4 x 4 x 2-1/8 in deep
U300, U400 or V400 - wood or steel studs	1-hour	Metallic w/ plastic cover plates	4 x 4 x 2-1/8 in deep
U300 - wood studs	1-hour	Metallic w/ plastic cover plates	4 x 4 x 1-1/2 in deep

specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. Outlet boxes may be installed with steel cover plates. One 1-7/8 x 2-13/16 insert adhered to the interior back wall of the outlet box in accordance with the instructions supplied with the product Firestop Box Insert, for use with max 4-1/2 x 8-1/2 in. by 1-5/8 in. deep or max 3-3/4 x 5-1/2 in. by 2-1/2 in deep UL Listed Metallic Outlet

Boxes without internal clamps in 1 hr or 2 hr fire rated gypsum wallboard wall assemblies framed with min 3 1/2 in, deep steel or wood studs and constructed of materials and in the manner specified in the individual U400, V400 or U300 Series Wall and Partition Designs in the Fire Resistance Directory, as summarized in the Table below. Outlet boxes installed with steel cover plates. Box inserts evenly spaced and adhered to the interior back wall of the outlet box in accordance with the instructions supplied with the product.

Box Size	Inserts Used	Fire Rating	Wall Type		
4-1/2 x 8-1/2 x 1-5/8 in deep	Two 3-11/16 x 3-3/4 in. inserts **	2 hour	U300, U400 or V400 - wood steel stud		
3-3/4 x 5-1/2 x 2-1/2 in deep	One 3-11/16 x 3-3/4 in. insert and one 1-7/8 x 2-13/16 in. insert	I 1 n∩ıır	U300, U400, or V400 - wood steel stud		
** - Min 3/4 in. deep plaster rings installed over outlet box. After installation of gypsum board, nom 1/4 in. thickness of Hilti FS-ONE Sealant or FS-ONE MAX Intumescent Sealant, bearing the UL Classification Marking for Fill, Void or Cavity Materials, applied between the base layer of wallboard and the plaster ring.					

HILTI Firestop Box Insert, for use with 4-3/8 by 4-7/8 by 2-1/4 in, deep flush device UL Listed Metallic Outlet Boxes without internal clamps in hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed of the materials and in the manner specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. One 4-3/8 in. wide by 4-3/8 in. high insert adhered to the interior back wall of the outlet box in accordance with the installation instructions supplied with the product. Smaller sized inserts may be cut and combined to achieve the 4-3/8 in. by 4-3/8 in. coverage and adhered to the interior back wall of the outlet box. Outlet boxes installed with plastic or steel cover plates. ILTI Firestop Box Insert, for use with 4-3/8 by 4-7/8 by 2-1/4 in, deep flush device UL Listed Metallic Outlet Boxes without internal clamps in 2 hr fire rated gypsum board wall assemblies framed with min 3-1/2 in. deep wood or steel studs and constructed of the materials and in the manner specified in the individual U300, U400 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. One 4-3/8 in. wide by 4-3/8 in, high insert adhered to the interior back wall of the outlet box in accordance with the installation instructions supplied with the product. Smaller sized inserts may be cut and combined to achieve the 4-3/8 in. by 4-3/8 in. coverage and adhered to the interior back wall of the outlet box. Outlet boxes installed with steel cover plates. P 617 or CFS-P PA Firestop Putty Pads and HILTI Firestop Box Inserts, for use with maximum 4 by 4 by 1-1/2 in. (102 by 102 by 38 mm) deep flush device UL Listed Metallic Outlet Boxes installed with steel mud rings and with steel or plastic faceplates in 1 or 2 hr fire rated gypsum board wall assemblies constructed with min 3-1/2 in. (89 mm) wide wood or steel studs. When both protective materials are used with outlet boxes on both sides of the wall as directed, the boxes may be installed back-to-back provided that the backs of the boxes are minimum 1/2 in (13 mm) apart and provided that the boxes are not interconnected. Adjoining pieces of moldable putty pads to be overlapped approx 1/2 in. (13

mm) at the seam. An insert pad shall be installed to completely cover the back inside surface of each outlet box.					
	Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. December 07. 2016				

Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems

For Quality Control requirements, refer to the Quality Control portion of the specification.

- 2. Details shown are typical details. Always refer to the listed system detail for complete system requirements. If field conditions do not match requirements of details, approved alternate details shall be utilized. Design requirements, field conditions and dimensions need to be verified for compliance with the details, including but not limited to the following:
- Fire Rating (F-Rating) Temperature Rating (T-Rating)
- Leakage Rating (L-Rating)
- Water Rating (W-Rating)
- **Annular Space** Percent Fill

- Type and thickness of fire-rated construction.
- If alternate details matching the field conditions are not available, manufacturer's engineering judgment drawings are acceptable subject to approval by the Authority Having Jurisdiction (AHJ). Contact Hilti Inc. for alternative systems or Engineering Judgment (800-879-8000). Drawings shall follow the International Firestop Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.
- References:
- 2017 Underwriter's Laboratories Fire Resistance Directory, Volumes 1 & 2.
- NFPA 101 Life Safety Code
- NFPA 70 National Electric 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 or greater to that of construction being penetrated.
- 6. All rated through-penetration assemblies shall be prominently labeled with a Hilti Firestop Label equipped with a QR code with the following information.
- Warning! Do Not Disturb Through Penetration Firestop
- UL System # * Product(s) used Hourly Rating (F-Rating)
- **Installation Date**
- Contractor's Name
- 7. For outlet boxes requiring protection, use only Wall Opening Protective Materials, category CLIV as classified by Underwriter's Laboratories, Fire Resistance Directory (Volume 1).

Current as of November 19, 2017. System details subject to change without notice.

JOB NUMBER: DRAWN: CHECKED: **ISSUE DATE: 07-13-2018 REVISIONS:**

α. ω.

SHEET NUMBER

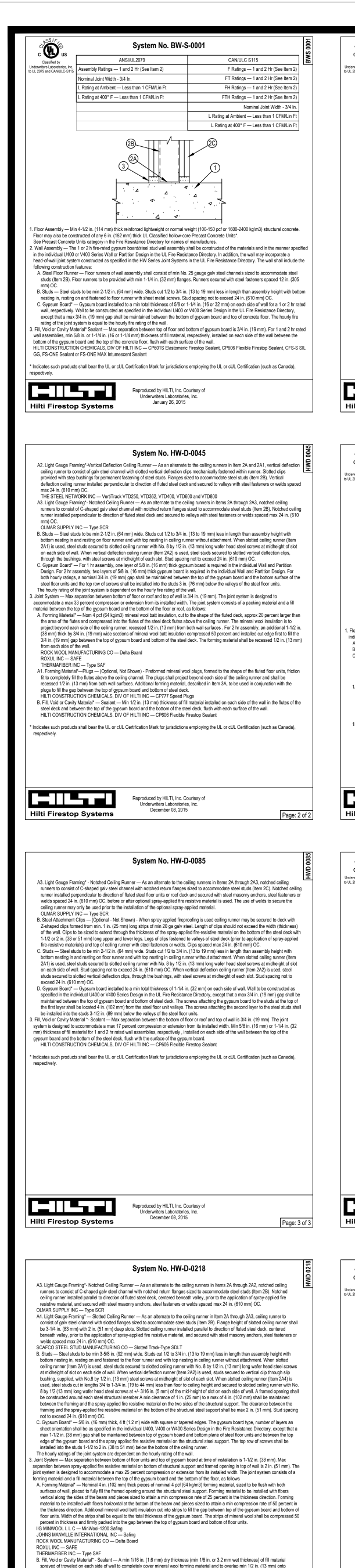
Healthcare - Concrete

Membrane Penetration

SHEET NAME:

Over Metal Deck -

2.7



gypsum board and min 2 in. (51 mm) onto the steel floor units or the spray applied material on the steel floor unit and on the structural

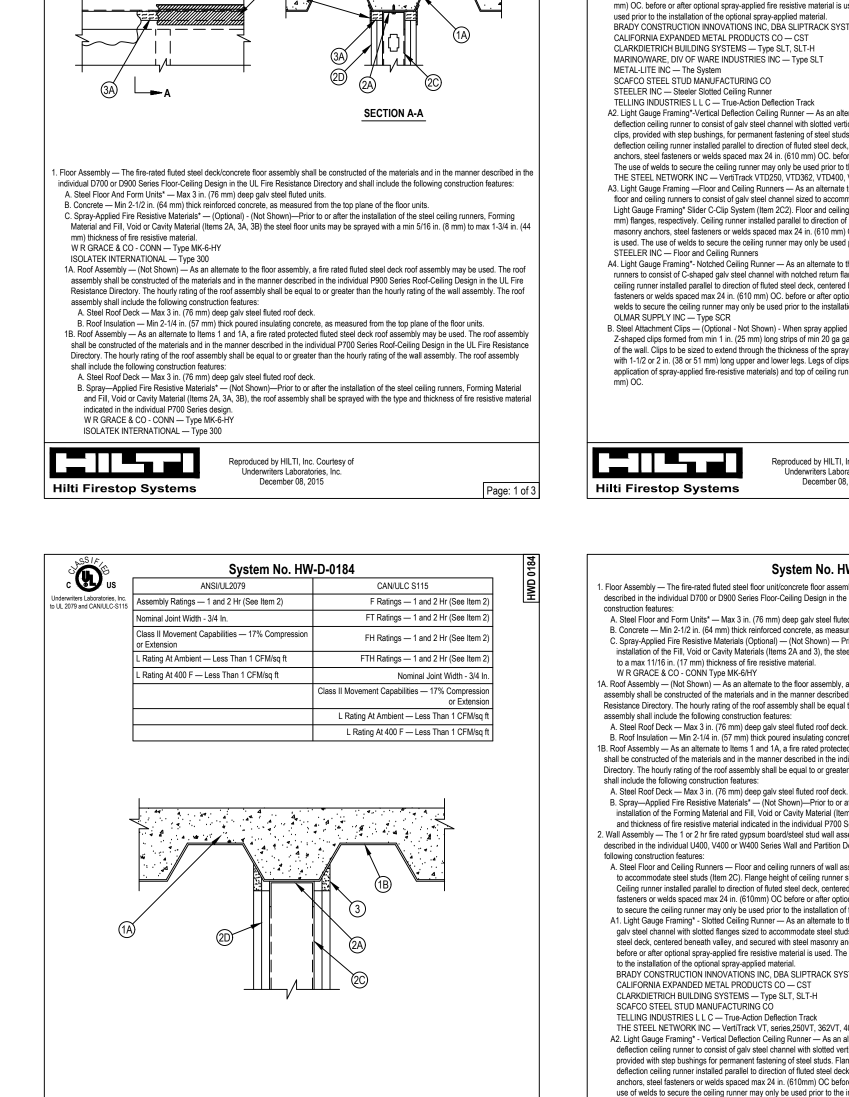
licates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada)

Underwriters Laboratories, Inc.

December 16, 2015

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SP WB Firestop Joint Spray

Hilti Firestop Systems



Reproduced by HILTI, Inc. Courtesy

System No. HW-D-0259

Underwriters Laboratories, Inc.

December 16, 2015

F Ratings — 1 and 2 Hr (See Items 1 and

FT Ratings — 1 and 2 Hr (See Items 1 and

FH Ratings — 1 and 2 Hr (See Items 1 and

FTH Ratings — 1 and 2 Hr (See Items 1 and

L Rating At Ambient — Less Than 1 CFM/so

lass II Movement Capabilities — 50% Compression

Nominal Joint Width - 1-1/2 Ir

Assembly Ratings — 1 and 2 Hr (See Items 1 and 2)

Class II Movement Capabilities — 50% Compression

. Rating At Ambient — Less Than 1 CFM/sg ft

Rating At 400 F — Less Than 1 CFM/sq ft

ominal Joint Width - 1-1/2 In

ii ii ii ii ii ii ii ii

Hilti Firestop Systems

System No. HW-D-0049

Assembly Ratings — 1 and 2 Hr (See Items 2 and 3B)

Nominal Joint Width — 1 In.

Class II Movement Capabilities — 50% Compression Or Extensior

L Rating At 400°F — Less Than 1 CFM/Lin Ft

L Rating At Ambient — Less Than 1 CFM/Lin Ft

embly Ratings — 1 and 2 Hr (See Items 2 and 3A)

Rating At Ambient - Less Than 1 CFM/Lin Ft

Rating At 400°F — Less Than 1 CFM/Lin Ft

F Ratings — 1 and 2 Hr (See Items 2 and 3

T Ratings — 1 and 2 Hr (See Items 2 and

FH Ratings — 1 and 2 Hr (See Items 2 and 3A)

Nominal Joint Width - 1

Class II Movement Capabilities — 50

Rating At Ambient — Less Than 1 CFM/Lin F

System No. HW-D-0049 Wall Assembly — The 2 hr fire rated gypsum board /steel stud wall assembly shall be constructed of the materials and in the manner escribed in the individual U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the followi A. Steel Floor And Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min 25 ga galv steel channels sized to accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, stee fasteners or welds spaced max 24 in, (610 mm) OC, before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. 1. Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Slotted ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610 used prior to the installation of the optional spray-applied material. BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK CALIFORNIA EXPANDED METAL PRODUCTS CO — CLARKDIETRICH BUILDING SYSTEMS — Type SLT. SLT-H MARINO/WARE, DIV OF WARE INDUSTRIES INC - Type SL SCAFCO STEEL STUD MANUFACTURING CO STEELER INC — Steeler Slotted Ceiling Runner ELLING INDUSTRIES L L C — True-Action Deflection Track A2. Light Gauge Framing*-Vertical Deflection Ceiling Runner — As an alternate to the ceiling runners in Items 2A and 2A1, vertical deflection ceiling runner to consist of galv steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips, provided with step bushings, for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2C). Vertica deflection ceiling runner installed parallel to direction of fluted steel deck, centered beneath deck, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in (610 mm) OC, before or after optional spray-applied fire resistive material is used The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. THE STEEL NETWORK INC — VertiTrack VTD250, VTD362, VTD400, VTD600 and VTD800 A3. Light Gauge Framing —Floor and Ceiling Runners — As an alternate to the ceiling and floor runners in Item 2A, 2A1, 2A2 and 2A3 floor and ceiling runners to consist of galv steel channel sized to accommodate the Light Gauge Framing* Slotted Stud (Item 2C1) or Light Gauge Framing* Slider C-Clip System (Item 2C2). Floor and ceiling runners to be provided with min 1-1/4 in. (32 mm) and 3 in. (7 mm) flanges, respectively. Ceiling runner installed parallel to direction of fluted steel deck, centered beneath deck, and secured with stee masonry anchors, steel fasteners or welds spaced max 24 in. (610 mm) OC. before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material A4. Light Gauge Framing*- Notched Ceiling Runner — As an alternate to the ceiling runners in Items 2A through 2A4, notched ceiling runners to consist of C-shaped galv steel channel with notched return flanges sized to accommodate steel studs (Item 2C). Notched fasteners or welds spaced max 24 in. (610 mm) OC, before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. B. Steel Attachment Clips — (Optional - Not Shown) - When spray applied fireproofing is used ceiling runner may be secured to deck with Z-shaped clips formed from min 1 in. (25 mm) long strips of min 20 ga galv steel. Length of clips should not exceed the width (thickness of the wall. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the bottom of the steel deck with 1-1/2 or 2 in. (38 or 51 mm) long upper and lower legs. Legs of clips fastened perpendicular to valleys of steel deck (prior to application of spray-applied fire-resistive materials) and top of ceiling runner with steel fasteners or welds. Clips spaced max 24 in. (610 Reproduced by HILTI, Inc. Courtesy of System No. HW-D-0184 Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner lescribed in the individual D700 or D900 Series Floor-Ceiling Design in the UL Fire Resistance Directory and shall include the following construction features: A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv steel fluted units. B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units.

to a max 11/16 in. (17 mm) thickness of fire resistive material.

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck.

to the installation of the optional spray-applied material.

CAFCO STEEL STUD MANUFACTURING CO

CALIFORNIA EXPANDED METAL PRODUCTS CO — CS1

CLARKDIETRICH BUILDING SYSTEMS — Type SLT. SLT-H

ELLING INDUSTRIES L L C — True-Action Deflection Track

THE STEEL NETWORK INC — VertiTrack VTD250, -362, -400, -600, -800

A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv steel fluted floor units.

oor units. Structural steel support centered over and parallel with wall assembly.

naterial applied to each side of the steel beam web shall be min 1-3/8 in. (35 mr

resistive material with steel fasteners spaced max 24 in. (610 mm) OC.

CALIFORNIA EXPANDED METAL PRODUCTS CO — CS

SCAFCO STEEL STUD MANUFACTURING CO

welds spaced max 24 in. (610 mm) OC.

OLMAR SUPPLY INC — Type SCR

Hilti Firestop Systems

CLARKDIETRICH BUILDING SYSTEMS — Type SLT, SLT-H

TELLING INDUSTRIES L L C — True-Action Deflection Trac

MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SLT

VR GRACE & CO CONSTRUCTION PRODUCTS DIV — Types MK-6-HY or MK-10HB

and thickness of fire resistive material indicated in the individual P700 Series design.

B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the floor units.

to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material.

BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK

THE STEEL NETWORK INC — VertiTrack VT, series,250VT, 362VT, 400VT, 600VT and 800VT

use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material.

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System No. HW-D-0259

Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner

lescribed in the individual Floor-Ceiling Design in the Fire Resistance Directory and shall include the following construction features:

C. Structural Steel Support — Steel beam, as specified in the individual D700 or D900 Series Floor-Ceiling Design, used to support steel

D. Spray-Applied Fire Resistive Material* — Steel floor units and structural steel beam to be sprayed with the thickness of material specified

in the individual D700 Series Design or the structural steel supports to be sprayed in accordance with the specifications in the individual 900 Series Design. The flutes of the steel floor units are to be filled with material across the entire top flange of the steel beam.

Additional material shall be applied to the web of the steel beam on each side of the wall. For a 1 hr Assembly Rating, the total thicknes

of material applied to each side of the steel beam web shall be min 13/16 in. (21 mm). For a 2 hr Assembly Rating, the total thickness o

D1. Spray-Applied Fire Resistive Material* — Steel floor units and structural steel support to be sprayed with the min thickness of materia

Wall Assembly* — The 1 or 2 h fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified

in the individual U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following

A. Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min No. 25 gauge galv steel channels sized

to accommodate steel studs (Item 2B). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width.

A1. Light Gauge Framing* — Slotted Ceiling Runner As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of gal

steel channel with slotted flanges sized to accommodate steel studs (Item 2B). Slotted ceiling runner centered beneath and parallel with

steel beam (Item 1C). Slotted ceiling runner secured to steel beam with steel fasteners, steel fasteners or welds spaced max 24 in. (610

A2. Light Gauge Framing* — Vertical Deflection Ceiling Runner As an alternate to the ceiling runners in Item 2A and 2A1, vertical deflection

deflection ceiling runner centered beneath and parallel with steel beam (Item 1C). Vertical Deflection ceiling runner secured to steel beam

ceiling runner to consist of galv steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips,

provided with step bushings, for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2B). Vertical

A3. Light Gauge Framing*- Notched Ceiling Runner — As an alternate to the ceiling runners in Items 2A through 2A2, notched ceiling

runners to consist of C-shaped galv steel channel with notched return flanges sized to accommodate steel studs (Item 2B). Notched

ceiling runner installed perpendicular to direction of fluted steel deck and secured to valleys with steel masonry anchors, steel fasteners or

December 16, 2015

Ceiling runner centered beneath and parallel with steel beam (Item 1C). Ceiling runner secured to steel beam through spray-applied fire

specified in the individual D700 or D900 Series Design. The flutes of the steel floor units are to be filled with material across the entire top

flange of the steel beam. Additional material shall be applied to the web of the steel beam on each side of the wall. For a 1 hr Assembly

B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units

Rating, the total thickness of material applied to each side of the steel beam web shall be min 1-1/2 in. (38 mm).

BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK, SLPTRK325

THE STEEL NETWORK INC — VertiTrack VT series, 250VT, 362VT, 400VT, 600VT and 800VT

with steel fasteners, steel fasteners or welds spaced max 24 in. (610 mm) OC $\,$

THE STEEL NETWORK INC — VertiTrack VTD362, VTD400, VTD600 and VTD800

W R GRACE & CO - CONN Type MK-6/HY

Floor Assembly — The fire-rated fluted steel deck/concrete floor assembly shall be constructed of the materials and in the manner described

c. Spray-Applied Fire Resistive Materials* — (Optional, Not Shown)—Prior to or after the installation of the steel ceiling runners, Forming

Material and Fill, Void or Cavity Material (Items 2A, 3A, 3B, respectively) the steel floor units may be sprayed with a min 5/16 in. (8 mm

1A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The

UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wal

1B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL

ire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly

s. Spray—Applied Fire Resistive Materials* — (Not Shown)—Prior to or after the installation of the steel ceiling runners, Forming Materia

and Fill, Void or Cavity Material (Items 2A, 3A, 3B), the roof assembly shall be sprayed with the type and thickness of fire resistive

Wall Assembly — The 1 or 2 hr fire rated gypsum board/steel stud wall assembly shall be constructed of the materials and in the manner

A. Steel Floor And Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of galy steel channels sized to

secure the ceiling runner may only be used prior to the installation of the optional spray-applied material.

BRADY CONSTRUCTION INNOVATIONS INC. DBA SLIPTRACK SYSTEMS — SLP-TRK

CONSOLIDATED FABRICATORS CORP. BUILDING PRODUCTS DIV — SDT250. SDT300

lescribed in the individual U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the followin

accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width.

or welds spaced max 24 in. (610 mm) OC, before or after optional spray-applied fire resistive material is used. The use of welds to

x1. Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of

galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Slotted ceiling runner installed perpendicular to

direction of fluted steel deck and secured to valleys with steel fasteners or welds spaced max 24 in. (610 mm) OC before optional

material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied

with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610 mm) OC. before or after optional spray-applied fire resistive

Ceiling runner installed perpendicular to direction of fluted steel deck and secured to valleys with steel masonry anchors, steel fasteners

B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the floor units.

roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the

the individual D700 or D900 Floor-Ceiling Design in the UL Fire Resistance Directory and shall include the following const

B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units

A. Steel Floor And Form Units* — Max 3 in. (76 mm) deep galv steel fluted units.

assembly. The roof assembly shall include the following construction features:

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck.

The roof assembly shall include the following construction features:

material indicated in the individual P700 Series design.

W R GRACE & CO - CONN — Types MK-6-HY or MK-10HB

CALIFORNIA EXPANDED METAL PRODUCTS CO - CS

MARINO/WARE, DIV OF WARE INDUSTRIES INC - Type SLT

OLMAR SUPPLY INC — STT250, STT300

SCAFCO STEEL STUD MANUFACTURING CO

R & P SUPPLY — SCT250, SCT300

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck.

to max 1-3/4 in. (45 mm) thickness of fire resistive material

W R GRACE & CO - CONN — Types MK-6-HY or MK-10HB

mm) and overlap the spray-applied fire resistive material a min of 2 in. (51 mm) on both sides of the wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SP WB Firestop Joint Spray Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), eproduced by HILTI, Inc. Courtesy o System No. HW-D-0184 A3. Light Gauge Framing*- Notched Ceiling Runner — As an alternate to the ceiling runners in Items 2A through 2A2, notched ceiling runners to consist of C-shaped galv steel channel with notched return flanges sized to accommodate steel studs (Item 2C). Notched ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610mm) OC before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. C. Spray-Applied Fire Resistive Materials (Optional) — (Not Shown) — Prior to or after the installation of the ceiling runner and prior to the OLMAR SUPPLY INC — Type SCR Steel Attachment Clips — (Optional - Not Shown) - When spray applied fireproofing is used ceiling runner may be secured to deck with installation of the Fill, Void or Cavity Materials (Items 2A and 3), the steel floor units may be sprayed with a min 5/16 in. (8 mm) thickness Z-shaped clips formed from min. 1 in. (25 mm) long strips of min 20 ga galv steel. Length of clips should not exceed the width (thickness) of the wall. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the bottom of the steel deck with A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof 1-1/2 or 2 in. (38 or 51 mm) long upper and lower legs. Legs of clips fastened to valleys of steel deck (prior to application of spray-applied assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire fire-resistive materials) and top of ceiling runner with steel fasteners or welds. Clips spaced max 24 in. (610 mm) OC. Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof . Studs — Steel studs to be min 3-5/8 in. (92 mm) wide. Studs cut 1/2 to 3/4 in. (13 to 19 mm) less in length than assembly height with bottom nesting in and resting on floor runner and with too nesting in ceiling runner without attachment. When slotted ceiling runner (Item 2A1) is used, steel studs secured to slotted ceiling runner with No. 8 by 1/2 in. (13 mm) long wafer head steel screws at midheight of slot on each side of wall. When vertical deflection ceiling runner (Item 2A2) is used, steel studs secured to slotted vertical deflection clips, B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly through bushings, with steel screws at midheight of each slot. Stud spacing not to exceed 24 in. (610 mm) OC. . Gypsum Board* — For 1 hr assembly, one layer of 5/8 in. (16 mm) thick gypsum board is required in the individual Wall and Partition shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly Design. For 2 hr assembly, two layers of 5/8 in. (16 mm) thick gypsum board is required in the individual Wall and Partition Design. For both hourly ratings, a nominal 3/4 in. (19 mm) gap shall be maintained between the top of the gypsum board and the bottom surface of th steel deck and the top row of screws shall be installed into the studs 3 in. (76 mm) below the valleys of the steel floor units. B. Spray—Applied Fire Resistive Materials* — (Not Shown)—Prior to or after the installation of the steel ceiling runners, and prior to the The hourly fire rating of the joint system is equal to the hourly rating of the wall. installation of the Forming Material and Fill, Void or Cavity Material (Items 2A, 3A, 3B), the roof assembly shall be sprayed with the type Fill, Void or Cavity Material* — Sealant - Max separation between bottom of floor or roof and top of wall is 3/4 in. (19 mm). The joint system is designed to accommodate a max 17 percent compression or extension from its installed width. Min 5/8 in. (16 mm) thickness of fill material Wall Assembly — The 1 or 2 hr fire rated gypsum board/steel stud wall assembly shall be constructed of the materials and in the manner installed on each side of the wall between the top of the gypsum board and the bottom of the steel deck, flush with each surface of wall. lescribed in the individual U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 601S Elastomeric Firestop Sealant or CP 606 Flexible Firestop Sealant or CFS-S SIL GG Sealant. L Ratings apply when CP 606 or CFS-S SIL GG Sealant is used. A. Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min No. 25 gauge galv steel channels sized Forming Material — (Optional, Not Shown) - Mineral wool insulation, fiberglass batt insulation or polyurethane/polyethylene foam backer rod. to accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Forming material to be recessed from both surfaces of the 2 hr fire rated wall to accommodate the required thickness of fill material. Ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610mm) OC before or after optional spray-applied fire resistive material is used. The use of welds *Bearing the UL Classification Mark A1. Light Gauge Framing* - Slotted Ceiling Runner — As an alternate to the ceiling runner in (Item 2A), slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610mm) OC before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior A2. Light Gauge Framing* - Vertical Deflection Ceiling Runner — As an alternate to the ceiling runners in Items 2A and 2A1, vertical deflection ceiling runner to consist of galv steel channel with slotted vertical deflection clips mechanically fastened with runner. Slotted clip provided with step bushings for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2C). Vertical deflection ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610mm) OC before or after optional spray-applied fire resistive material is used. The

2. Light Gauge Framing*-Vertical Deflection Ceiling Runner — When the nom joint width is less than or equal to 3/4 in. (19 mm), vertical

deflection ceiling runner may be used as an alternate to the ceiling runners in Items 2A and 2A1. Vertical deflection ceiling runner to

consist of galv steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips provided with step

bushings for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2C). Vertical deflection ceiling runner

3. Light Gauge Framing*- Notched Ceiling Runner — As an alternate to the ceiling runners in Items 2A through 2A3, notched ceiling

runners to consist of C-shaped galv steel channel with notched return flanges sized to accommodate steel studs (Item 2C). Notched

ceiling runner installed perpendicular to direction of fluted steel deck and secured to valleys with steel masonry anchors, steel fasteners

welds spaced max 24 in. (610 mm) OC. before or after optional spray-applied fire resistive material is used. The use of welds to secure

3. Steel Attachment Clips — (Optional - Not Shown) - When spray applied fireproofing is used ceiling runner may be secured to deck with

Z-shaped clips formed from min 1 in. (25 mm) long strips of min 20 ga galy steel. Length of clips should not exceed the width (thickness

of the wall. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the bottom of the steel deck with

1-1/2 or 2 in. (38 or 51 mm) long upper and lower legs. Legs of clips fastened to valleys of steel deck (prior to application of spray-applied

fire-resistive materials) and top of ceiling runner with steel masonry anchors, steel fasteners or welds. Clips spaced max 24 in. (610 mm)

. Studs — Steel studs to be min 2-1/2 in. (64 mm) wide. Studs cut 1/2 to 3/4 in. (13 to 19 mm) less in length than assembly height wit

bottom nesting in and resting on floor runner and with top nesting in ceiling runner without attachment. When slotted ceiling runner (Item

on each side of wall. When vertical deflection ceiling runner (Item 2A2) is used, steel studs secured to slotted vertical deflection clips,

2 hr rated assemblies, respectively. Wall to be constructed as specified in the individual Wall and Partition Design in the UL Fire

steel deck units and the top row of screws shall be installed into the studs 1-1/2 to 2 in. (38 to 51 mm) below the bottom of the ceiling

System No. HW-D-0049

. Studs — Steel studs to be min 2-1/2 in. (64 mm) wide. Studs cut 1/2 to 3/4 in. (13 to 19 mm) less in length than assembly height with

pottom nesting in and resting on floor runner and with top nesting in ceiling runner without attachment. When slotted ceiling runner (Ite

2A1) is used, steel studs secured to slotted ceiling runner with No. 8 by 1/2 in. (13 mm) long wafer head steel screws at midheight of

slot on each side of wall. Stud spacing not to exceed 24 in. (610 mm) OC. When vertical deflection ceiling runner (Item 2A2) is used,

not to exceed 24 in. (610 mm) OC

stud and steel clips spacing not to exceed 24 in. (610 mm) OC.

TEELER INC — Slider C Clip System

forming material and a fill material, as follows:

THERMAFIBER INC — Type SAF

ROCK WOOL MANUFACTURING CO - Delta- Board

IIG MINWOOL L L C - MinWool-1200 Safing

steel studs secured to slotted vertical deflection clips, through the bushings, with steel screws at midheight of each slot. Stud spacing

l, Light Gauge Framing* —Slotted Studs — Slotted steel stud to be used in conjunction with Light Gauge Framing* —Floor and Ceiling

neight with bottom nesting in and secured to both ceiling and floor runners. Ceiling runner secured to preformed slot within steel stud by

Runners (Item 2A4). Slotted steel studs to be min 2-1/2 in. (64 mm) wide. Slotted steel studs cut 1 in. less in length than assembly

means of No. 10 by 3/4 in. (19 mm) long low profile head steel screw. Floor runner attached to bottom of steel stud by means of No. 8

2. Light Gauge Framing* —Slider C-Clip System — As an alternate to the Light Gauge Framing* —Slotted Steel Studs (Item 2C1) a

Slider C-Clip System consisting of a C shaped steel clip with a slotted opening and a steel stud to be used in conjunction with Light

auge Framing —Floor and Ceiling Runners (Item 2A4). Steel clips and studs to be min 2-1/2 in. (64 mm) wide. Steel clip inserted int

inside flange of steel stud without attachment. Total length of steel stud cut 1 in. (25 mm) less than assembly height with bottom of steel

stud nesting in and secured to floor runner. Floor runner attached to bottom of steel stud by means of No. 8 by 1/2 in. (13 mm) long pan

nead steel screw. Ceiling runner secured to steel C-Clip by means of No. 10 by 3/4 in. (19 mm) long pan head steel screw located 3/8

O. Gypsum Board* — Gypsum board installed to a min total thickness of 5/8 in. (16 mm) and 1-1/4 in. (32 mm) on each side of wall for 1

and 2 Hr rated assemblies respectively. Wall to be constructed as specified in the individual Wall and Partition Design in the UL Fire

Resistance Directory, except that a nom 1 in. (25 mm) gap shall be maintained between the top of the gypsum board and the bottom of

the steel floor units and the top row of screws shall be installed into the studs 1-1/2 (38 mm) to 2 in. (51 mm) below the bottom of the

Joint System — Max separation between bottom of floor and top of wall at time of installation of joint system is 1 in. (25 mm). The joint

A. Forming Material* — Nom 5/8 in. (16 mm) and 1-1/4 in. (32 mm) wide strips of min 4 pcf (64 kg/m3) mineral wool batt insulation for 1

and 2 hr rated assemblies respectively, cut to thickness, compressed 50 percent in thickness and firmly packed into the gap between

1. Forming Material* - Strips — (Optional) - Nom 5/8 in. (16 mm) and 1-1/4 in. (32 mm) wide precut mineral wool strips for 1 and 2 hr

B. Fill, Void or Cavity Material* — Min 1/16 in. (1.6 mm) dry thickness (min 1/8 in. or 3.2 mm wet thickness) of fill material sprayed or

troweled on each side of the wall to completely cover mineral wool forming material and to overlap a min of 1/2 in. (13 mm) onto

gypsum board and steel deck on both sides of wall. When spray-applied fire resistive material is applied to the steel floor and form units

e fill material is to overlap the gypsum board a min of 1/2 in. (13 mm) and the spray-applied fire resistive material a min of 2 in. (51

mm) on both sides of wall. When spray-applied fire resistive materials are used, the joint spray shall overlap the wall a min 1/2 in. (13

system is designed to accommodate a max 50 percent compression or extension from its installed width. The joint system consists

in. (10 mm) below top of ceiling runner. Top row of gypsum board screws shall be centered within the preformed slot of the C-Clip. Steel

by 1/2 in. (13 mm) long pan head steel screw. Slotted steel stud spacing not to exceed 24 in. (610 mm) OC.

ceiling runner. The hourly rating of the joint system is equal to the hourly fire rating of the wall.

the top of the gypsum board and bottom of the steel floor units on both sides of the wall.

vosum board and bottom of the steel floor units on both sides of the wall.

LTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 767 Speed Strips

through the bushings, with steel screws at midheight of each slot. Stud spacing not to exceed 24 in. (610 mm) OC.

2A1) is used, steel studs secured to slotted ceiling runner with No. 8 by 1/2 in. (13 mm) long wafer head steel screws at midheight of slot

. Gypsum Board* — Gypsum board installed to a min total thickness of 5/8 in. and 1-1/4 in. (16 and 32 mm) on each side of wall for 1 and

Resistance Directory, except that a max 1 in. (25 mm) gap shall be maintained between the top of the gypsum board and the bottom of the

may only be used prior to the installation of the optional spray-applied material.

THE STEEL NETWORK INC — VertiTrack VTD250, VTD362, VTD400, VTD600 and VTD800

the ceiling runner may only be used prior to the installation of the optional spray-applied material

runner. The hourly rating of the joint system is dependent on the hourly rating of the wall.

nstalled perpendicular to direction of fluted steel deck and secured to valleys with steel masonry anchors, steel fasteners or welds space

max 24 in (610 mm) OC before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runne

eproduced by HILTI, Inc. Courtesy o System No. HW-D-0259 4. Light Gauge Framing* — Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A through 2A3, ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2B). Flange height of slotted ceiling runner shall

pe 3-1/4 in. (83 mm) with 2 in. (51 mm) deep slots. Slotted ceiling runner centered beneath and parallel with steel beam (Item 1C). Slotted

with bottom nesting in, resting on and fastened to the floor runner and with top nesting in ceiling runner without attachment. When slotted

ceiling runner (Item 2A1) is used, steel studs secured to slotted ceiling runner with No. 8 by 1/2 in. (13 mm) long wafer head steel screws

bushing, supplied, with No.8 by 1/2 in. (13 mm) steel screws at mid-height of slot of each slot. Stud spacing not to exceed 24 in. (610 mm)

OC. When slotted ceiling runner (Item 2A4) is used, steel studs cut in lengths 3/4 to 1-3/4 in. (19 to 44 mm) less than floor to ceiling heigh

and secured to slotted ceiling runner with No. 8 by 1/2 (13 mm) long wafer head steel screws at +/- 3/16 in. (5 mm) of the mid-height of

. Gypsum Board* — 5/8 in. (16 mm) thick, 4 ft (1.22 m) wide with square or tapered edges. The gypsum board type, number of layers an

sheet orientation shall be as specified in the individual U400 or V400 Series Design in the Fire Resistance Directory, except that a max

. Steel Attachment Clips — (Optional - Not Shown) - As an alternate to steel fasteners, ceiling runner secured to steel beam with Z-shaped

ips formed from min 1 in. (25 mm) long strips of min 20 ga galv steel. Length of clips should not exceed the width (thickness) of the wall

Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the bottom flange of the steel beam with

1-1/2 or 2 in. (38 or 51 mm) long upper and lower legs. Legs of clips fastened to bottom of beam (prior to application of spray-applied

nstallation is 1-1/2 in. (38 mm). The joint system is designed to accommodate a max 50 percent compression or extension from its installed

Forming Material* — Nominal 4 pcf (64 kg/m3) mineral wool forming material cut into strips to fill the gap between top of the gypsum

1. Forming Material* - Strips — (Optional) - Nom 5/8 in. (16 mm) and 1-1/4 in. (32 mm) wide by 2 in. (51 mm) high precut mineral wool

strips for 1 and 2 hr rated assemblies respectively. The strips are compressed 50 percent and firmly packed, cut edge first, into the gap

troweled on each side of wall to completely cover mineral wool forming material and to overlap 1/2 in. (13 mm) onto gypsum board and 2

Inderwriters Laboratories, Inc.

December 16, 2015

board and bottom of beam. Width of the strips shall be equal to the total thickness of the gypsum board. The strips of mineral wool shall

fire-resistive materials) and top of ceiling runner with steel fasteners or welds. Clips spaced max 16 in. (406 mm) OC.

. Joint System — Max separation between bottom of spray-applied fire resistive material on beam and top of gypsum board at time of

width. The joint system consists of a forming material and a fill material between the top of the gypsum board and the bottom of the

be compressed 50 percent in thickness and firmly packed into the gap between the top of gypsum board and bottom of beam.

B. Fill, Void or Cavity Material* — Min 1/16 in. (1.6 mm) dry thickness (min 1/8 in. or 3.2 mm wet thickness) of fill material sprayed or

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

ILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP672 Firestop Spray or CFS-SP WB Firestop Joint Spray

1-1/2 in. (38 mm) gap shall be maintained between top edge of the gypsum board and the spray applied fire resistive material on the

at midheight of slot on each side of wall. When vertical deflection runner (Item 2A2) is used, studs secured to vertical clip through slip

B. Studs — Steel studs to be min 3-1/2 in. (89 mm) wide. Studs cut 3/4 in. to 1-1/4 in. (19 to 32 mm) less in length than assembly height

ceiling runner secured to steel beam with steel fasteners or welds spaced max 24 in. (610 mm) OC.

CAFCO STEEL STUD MANUFACTURING CO — Slotted Track-Type SDLT

The hourly ratings of the joint system are dependent on the hourly rating of the wall.

between the top of the gypsum board and bottom of the steel floor units on both sides of the wall

LTI CONSTRUCTION CHEMICALS. DIV OF HILTI INC — CP 767 Speed Strips

in. (51 mm) onto spray-applied fire resistive material on the structural steel support.

spray-applied fire resistive material on the beam, as follows:

ROCK WOOL MANUFACTURING CO — Delta Board

ROXUL INC — SAFE

THERMAFIBER INC — Type SAF

Reproduced by HILTI, Inc. Courtesy of System No. HW-D-0324 CAN/ULC S115 Class II Movement Capabilities — 17% Compression FH Ratings — 1 and 2 Hr (See Item : Rating At Ambient — Less Than 1 CFM/sq f FTH Ratings — 1 and 2 Hr (See Item Rating At 400 F — Less Than 1 CFM/sg Nominal Joint Width - 3/4 ass II Movement Capabilities — 17% Compression L Rating At Ambient — Less Than 1 CFM/s Rating At 400 F — Less Than 1 CFM SECTION A-A I. Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner described in the individual D700 or D900 Series Floor-Ceiling Design in the Fire Resistance Directory and shall include the following construction features A. Steel Floor And Form Units* — Max 3 in. (76 mm) deep galv steel fluted floor units. B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units. C. Spray-Applied Fire Resistive Materials* — (Optional)—(Not Shown)—Prior to the installation of the steel ceiling runners and fill material (Items 2A and, 3, respectively) the steel floor units may be sprayed with type and thickness of fire resistive material indicated in the individua W R GRACE & CO - CONN — Type MK-6-HY 2. Wall Assembly — The 1 or 2 h fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following A. Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min No. 25 gauge galv steel channels sized to

1. Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner

C. Structural Steel Support (Optional) - Steel beam or open-web steel joist, as specified in the individual D700 or D900 Series Floor-Ceiling

Design, used to support steel floor units. Structural steel support oriented perpendicular to wall assembly. — Steel beam or open-web stee

D. Steel Lath — Where open-web steel joists pass through the fire rated wall, 3/8 in. diamond mesh expanded steel lath having a nom weight

of 1.7 to 3.4 lb per sq yd (0.9 to 1.8 kg/m2) shall be secured to one side of each joist with steel tie wire and the lath shall be fully covered

joist, as specified in the individual D700 or D900 Series Floor-Ceiling Design, used to support steel floor units. Structural steel support

described in the individual D700 or D900 Series Floor-Ceiling Design in the Fire Resistance Directory and shall include the following

B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units.

A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv steel fluted floor units.

construction features:

oriented perpendicular to wall assembly.

with no min thickness requiremen

3. Joint System — Max separation between bottom of floor or roof and top of wall at time of installation of joint system is 1 in. (13 mm). The joint

A. Forming Material* — Nom 4 pcf (64 kg/m3) density mineral wool batt insulation cut with a length approx equal to the overall thickness of

of the steel deck above the top of the ceiling runner. The mineral wool batt insulation is to project beyond each side of the ceiling runner.

thickness of wall; mineral wool compressed from ends and firmly packed into each flute to attain a min compression rate of 14.3 percent

the length (wall thickness) direction to be flush with both wall surfaces. Additional 5/8 in, and 1-1/4 in, (16 and 32 mm) wide strips for 1 and

2 hr rated assemblies, respectively, of nom 4 pcf (64 kg/m3) mineral wool batt insulation are to be cut to fill the gap between the top of the

sum board and bottom of the steel deck. The strips of mineral wool are compressed 50 percent and tightly packed, cut edge first, into

Forming Material*—Plugs — (Optional, Not Shown) Preformed mineral wool plugs, formed to the shape of the fluted floor units, friction fit to completely fill the flutes above the ceiling channel. The plugs shall project beyond each side of the ceiling runner, flush with wall surfaces.

Additional forming material, described in Item 3A, to be used in conjunction with the plugs to fill the gap between the top of gyosum board

A2. Forming Material* - Strips — (Optional) - Nom 5/8 in, and 1-1/4 in, (16 and 32 mm) wide by 2 in, (51 mm) high precut mineral wool strips

for 1 and 2 hr rated assemblies respectively. The strips are compressed 50 percent and firmly packed, cut edge first, into the gap between

B. Fill, Void or Cavity Material* — Min 1/16 in. (1.6 mm) dry thickness (1/8 in. or 3.2 mm wet thickness) of fill material sprayed or troweled or

steel deck on both sides of wall. When Spray-Applied Fire Resistive Material* is applied to the Steel Floor and Form Units*, the fill material

is to overlap the gypsum board a min of 1/2 in. (13 mm) and the Spray-Applied Fire Resistive Material a min of 2 in. (51 mm) on both side

System No. HW-D-0085

Assembly Rating — 1 and 2 Hr (See Item 2)

Nominal Joint Width — 3/4 In.

L Rating At Ambient — Less Than 1 CFM/Lin Ft

Class II Movement Capabilities — 17 % Compression or Extension

eproduced by HILTI, Inc. Courtesy of

System No. HW-D-0218

FH Ratings — 1 and 2 Hr (See Item

TH Ratings — 1 and 2 Hr (See Ite

s II Movement Capabilities — 25% Compression

2B) SECTION A-A

Rating At Ambient — Less Than 1 CFM/I

L Rating At 400 F — Less Than 1 CFM

Nominal Joint Width - 1-1

ninal Joint Width - 1-1/2 In.

ass II Movement Capabilities - 25% Compressio

Rating At Ambient — Less Than 1 CFM/lin

Rating At 400 F — Less Than 1 CFM/lin fl

. Rating At 400°F — Less Than 1 CFM/Lin Ft

of wall. When spray-applied fire resistive materials are used, the firestop joint spray shall overlap the wall a min 1/2 in. (13 mm) and overlap

each side of the wall to completely cover mineral wool forming material and to overlap a min of 1/2 in. (13 mm) onto gypsum board and

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

flush with wall surfaces. Alternately, nom 4 pcf (64 kg/m3) forming material cut to shape of flute and nom 1 in. (25 mm) longer than

the gap between the top of the gypsum board and bottom of the steel deck on both sides of the wall.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP777 Speed Plugs

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 767 Speed Strips

the spray-applied fire resistive material a min of 2 in. (51 mm) on both sides of the wall

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SP WB Firestop Joint Spray

the top of the gypsum board and bottom of the steel floor units on both sides of the wall.

the wall. Multiple pieces stacked on top of each other, as needed, and then compressed 25 percent in thickness and inserted into the flutes

system is designed to accommodate a max 50 percent compression or extension from its installed width. The joint system consists of forming

material and a fill material, as follows

ROXUL INC — SAFE

THERMAFIBER INC — Type SAF

IIG MINWOOL L L C — MinWool-1200 Safing

ROCK WOOL MANUFACTURING CO — Delta- Boar

accommodate steel studs (Item 2B). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Ceiling runner secured to valleys of steel floor units with steel fasteners or by welds spaced max 24 in. (610 mm) OC. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. Underwriters Laboratories, Inc. December 14, 2012 Hilti Firestop System

A1. Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2B). Slotted ceiling runner installed perpendicular to direction of fluted steel floor units and secured to valleys with steel fasteners spaced max 24 in. (610 mm) OC. LIFORNIA EXPANDED METAL PRODUCTS CO-BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SLT HE STEEL NETWORK INC — VertiTrack VT, series,250VT, 362VT, 400VT, 600VT and 800VT 2. Light Gauge Framing*-Vertical Deflection Ceiling Runner — As an alternate to the ceiling runners in Item 2A and 2A1, vertical deflection ceiling runner to consist of galy steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips, provided with step bushings, for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2B). Vertical deflection ceiling unner installed perpendicular to direction of fluted steel floor units and secured to valleys with steel fasteners spaced max 24 in. (610 mr THE STEEL NETWORK INC — VertiTrack VTD362, VTD400, VTD600 and VTD800 $B. Studs - Steel studs to be \min 3-1/2 in. (89 \, mm) \, wide. \, Studs \, cut \, 1/2 in. (13 \, mm) \, to \, 3/4 \, in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with \, 1/2 in. (19 \, mm) \, less in length than assembly height with a length hei$ bottom nesting in and resting on the floor runner and with top nesting in ceiling runner without attachment. When slotted ceiling runner is used, steel studs secured to slotted ceiling runner with No. 8 by 1/2 in. (13 mm) long wafer head steel screws at midheight of slot on each side of wall. When vertical deflection ceiling runner is used, steel studs secured to slotted vertical deflection clips, through bushings, with steel screws at midheight of each slot. Stud spacing not to exceed 24 in. (610 mm) OC. Gyosum Board* — One or two layers of 5/8 in (16 mm) thick gyosum board on each side of wall. Wall to be constructed as specified in the ndividual Wall and Partition Design, except that the gypsum board is cut to fit the contour of the steel floor units or spray-applied fire resistive 102 mm) from the steel floor unit valleys. The screws attaching the second layer to the steel studs shall be located 3-1/2 in. (89 mm) from the valleys of the steel floor units. The hourly fire rating of the joint system is equal to the hourly rating of the wall . Fill, Void or Cavity Material* - Sealant — Max separation between bottom of floor or roof units and top of gypsum board at time of installation is 3/4 in. (19 mm). The joint system is designed to accommodate a max 17 percent compression or extension from its installed width. A 5/8 in. (16 nm) thickness of fill material installed within the annulus between top of gypsum board and bottom of floor units or spray-applied fire resistive material flush with surface of board on both sides of the wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP606 Flexible Firestop Sealant . Forming Material — (Optional, Not Shown) - Mineral wool insulation, fiberglass batt insulation or polyurethane/polyethylene foam backer rod. rming material to be recessed from both surfaces of the 2 hr fire rated wall to accommodate the required thickness of fill material. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP606 Flexible Firestop Sealant *Bearing the UL Classification Mark

Hilti Firestop System

Assembly Rating — 1 and 2 Hr (See Item 2) Nominal Joint Width — 3/4 In. Class II Movement Capabilities — 33% Compression or Extension

Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner describe the individual Floor-Ceiling Design in the Fire Resistance Directory and shall include the following construction features: A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv steel fluted floor units. B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units. 1A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roo A. Steel Roof Deck — Max 3 in. (76 mm) deep galy steel fluted roof deck. B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the floor units. 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 in the individual U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following construction

A. Steel Floor and Ceiling Runners — Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of galv ster channels sized to accommodate steel studs (Item 2B). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended ioint width. . Ceiling runner installed perpendicular to direction of fluted steel deck and secured to valleys with steel fasteners or by welds A1. Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2B). Slotted ceiling runner installed perpendicular to direction of fluted steel deck and secured to valleys with steel fasteners or welds spaced max 24 in. (610 mm) OC. BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK CALIFORNIA EXPANDED METAL PRODUCTS CO — CS CLARKDIETRICH BUILDING SYSTEMS — Type SLT, SLT-H MARINO/WARE, DIV OF WARE INDUSTRIES INC - Type SL

METAL-LITE INC — The System SCAFCO STEEL STUD MÁNUFACTURING CO ELLING INDUSTRIES L L C — True-Action Deflection Trac

System No. HW-D-0085

Page: 1 of 2

Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner described in the individual D700 or D900 Series Floor-Ceiling Design in the Fire Resistance Directory and shall include the following A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv. steel fluted floor units. $B.\ Concrete - Min\ 2-1/2\ in.\ (64\ mm)\ thick\ reinforced\ concrete,\ as\ measured\ from\ the\ top\ plane\ of\ the\ floor\ units.$ C. Spray-Applied Fire Resistive Materials — (Optional, Not Shown) — Prior to or after the installation of the ceiling runner and Fill, Void or Cavity Materials (Item 3), the steel floor units may be sprayed with a min 5/16 in. (8 mm) thickness to a max 11/16 in. (17 mm) thickness of W R GRACE & CO - CONN — Type MK-6/HY A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof

Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roo assembly shall include the following construction features: A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the floor units. 1B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly shall

include the following construction features: A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Spray—Applied Fire Resistive Materials* — (Not Shown)—Prior to or after the installation of the steel ceiling runners, Forming Material and Fill, Void or Cavity Material (Items 2A, 3A, 3B), the roof assembly shall be sprayed with the type and thickness of fire resistive material indicated in the individual P700 Series design. Wall Assembly — The 1 or 2 h fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U400 or V400 Series Wall or Partition Design in the UL Fire Resistance Directory and shall include the following construction

A. Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min No. 25 gauge galv steel channels sized to accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel asteners or welds spaced 24 in. (610 mm) OC. before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Slotted ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners or welds spaced 24 in. (610 mm) OC. before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the stallation of the optional spray-applied material BRADY CONSTRUCTION INNOVATIONS INC. DBA SLIPTRACK CALIFORNIA EXPANDED METAL PRODUCTS CO - CST LARKDIETRICH BUILDING SYSTEMS — Type SLT, SLT-H MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SLT METAL-LITE INC — The System

SCAFCO STEEL STUD MANUFACTURING CO TELLING INDUSTRIES L L C — True-Action Deflection Track A2. Light Gauge Framing*-Vertical Deflection Ceiling Runner — As an alternate to the ceiling runners in Items 2A and 2A1, vertical deflection ceiling runner to consist of galv steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips, provided with step bushings, for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item2C). Vertical deflection ceiling inner installed parallel to direction of fluted steel deck, centered beneath valley, and secured with steel masonry anchors, steel fasteners

or welds spaced 24 in (610 mm) OC before or after optional spray-applied fire resistive material is used. The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied materia THE STEEL NETWORK INC — VertiTrack VTD250, VTD362, VTD400, VTD600 and VTD800 eproduced by HILTI, Inc. Courtesy of

System No. HW-D-0218

E. Spray-Applied Fire Resistive Material* — After the installation of the ceiling runner, (Item 2A, 2A1 or 2A2) steel floor units to be sprayed

with the thickness of material specified in the individual D700 Series Design or the structural steel supports to be sprayed in accordance

1A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof

assembly shall be constructed of the materials and in the manner described in the individual P700 or P900 Series Roof-Ceiling Design in the

L Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly

3. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the steel roof deck.

. Structural Steel Support — (Optional) - Steel beam or open-web steel joist, as specified in the individual P700 or P900 Series Roof-Ceiling

Design, used to support steel roof deck. Structural steel support oriented perpendicular to wall assembly. Steel beam or open-web steel

joist, as specified in the individual P700 or P900 Series Roof-Ceiling Design, used to support steel roof deck. Structural steel support

D. Steel Lath — Where open-web steel joists pass through the fire rated wall, 3/8 in. diamond mesh expanded steel lath having a nom weight

of 1.7 to 3.4 lb per sq yd (0.9 to 1.8 kg/m2) shall be secured to one side of each joist with steel tie wire and the lath shall be fully covered

. Spray-Applied Fire Resistive Material* — After the installation of the ceiling runner, (Item 2A, 2A1 or 2A2) steel roof deck to be sprayed

vith the thickness of material specified in the individual P700 Series Design or the structural steel supports to be sprayed in accordance

Wall Assembly* — The 1 or 2 h fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified

A. Steel Floor and Ceiling Runners — Floor and ceiling runners of wall assembly shall consist of min No. 25 gauge galv steel channels sized

to accommodate steel studs (Item 2B). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width

Ceiling runner centered beneath and parallel with valley of steel floor units (Item 1A). Ceiling runner secured to steel floor units with

A1 Light Gauge Framing*-Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2A, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2B). Slotted ceiling runner installed parallel to direction of fluted

steel deck, centered beneath valley, prior to the application of spray-applied fire resistive material, and secured with steel masonry anchors

A2. Light Gauge Framing*-Vertical Deflection Ceiling Runner — As an alternate to the ceiling runners in Item 2A and 2A1, vertical deflection

leflection ceiling runner installed parallel to direction of fluted steel deck, centered beneath valley, prior to the application of spray-applied

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Underwriters Laboratories, Inc.

December 14, 2012

Page: 2 of 2

eiling runner to consist of galy steel channel with slotted vertical deflection clips mechanically fastened within runner. Slotted clips,

provided with step bushings, for permanent fastening of steel studs. Flanges sized to accommodate steel studs (Item 2B). Vertical

fire resistive material, and secured with steel masonry anchors, steel fasteners or welds spaced max 24 in. (610 mm) OC.

the ceiling runner and the spray-applied fire resistive material on the structural steel support members.

RADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK, SLPTRK325

E STEEL NETWORK INC — VertiTrack VT series, 250VT, 362VT, 400VT, 600VT and 800VT

E STEEL NETWORK INC VertiTrack VTD362, VTD400, VTD600 and VTD800

asonry anchors, steel fasteners or welds spaced max 24 in. (610 mm) OC. A clearance of 1-1/2 in. (38 mm) shall be maintained between

n the individual U400 or V400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the following construction

with the specifications in the individual P700 or P900 Series Design. Material is to be excluded from the steel roof deck, directly above the

board and from the flanges of the ceiling runners

N R GRACE & CO CONSTRUCTION PRODUCTS DIV — Types MK-6/HY or MK-10HB

he roof assembly shall include the following construction features as applicable

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck.

ypsum board and from the flanges of the ceiling runners.

R GRACE & CO - CONN — Types MK-6/HY or MK-10HB

steel fasteners or welds spaced max 24 in. (610 mm) OC

CALIFORNIA EXPANDED METAL PRODUCTS CO — CST

SCAFCO STEEL STUD MANUFACTURING CO

CLARKDIETRICH BUILDING SYSTEMS — Types SLT, SLT-H

MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SLT

FELLING INDUSTRIES L L C — True-Action Deflection Track

SOLATEK INTERNATIONAL — Type 300

SOLATEK INTERNATIONAL — Type 300

vith the specifications in the individual D900 Series Design. Material is to be excluded from the steel floor units, directly above the gypsum

Current as of November 19, 2017. System details subject to change without notice.

Refer to section 07840 of the specifications. For Quality Control requirements, refer to the Quality Control portion of the specification. 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

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.

References: 2017 Underwriter's

Laboratories Fire Resistance Directory, Volume 2

Intertek Directory of Building Products

All governing local and regional building codes

JOB NUMBER: DRAWN: **CHECKED:**

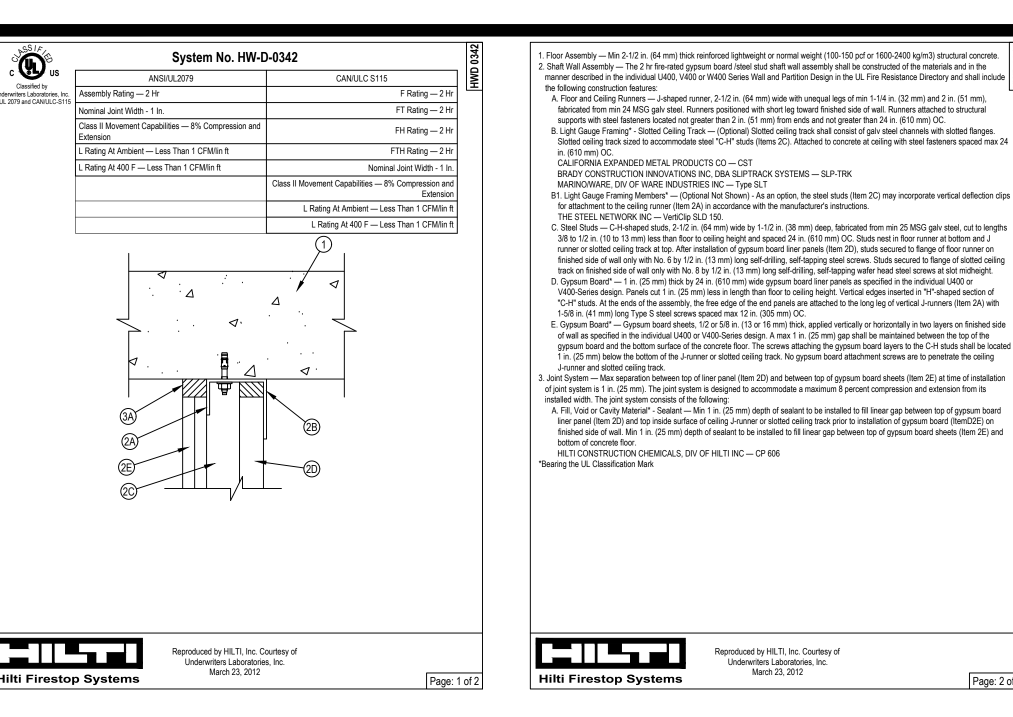
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REVISIONS:

ISSUE DATE: 07-13-2018

SHEET NAME: Healthcare - Concret Over Metal Deck -Gypsum Wall

SHEET NUMBER



System No. HW-D-0570

A. Roof Assembly — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the steel roof deck. B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly A. Steel Roof Deck — Max 3 in. (76 mm) deep galy steel fluted roof deck.

D. Steel Attachment Clips — (Optional. Not Shown) - Used to secure ceiling runner when spray-applied fire resistive material is applied to floor units prior to installation of ceiling runner of wall. Z-shaped clips formed from 1 in. (25 mm) wide strips of min 20 ga galv steel. Clips to

welds. Clips spaced max 16 in. (406 mm) OC and extend to within 1/4 to 3/4 in. (6 to 19 mm) from the surface of the wall.

be sized to extend through the thickness of the spray-applied fire-resistive material on the floor units with 1-1/2 in. (38 mm) long upper and

lower legs. Legs of clips fastened to bottom of roof deck (prior to application of spray-applied fire-resistive materials) with steel fasteners or

B. Steel Attachment Clips — (Optional. Not Shown) - Used to secure ceiling runner when spray-applied fire resistive material is applied to roof deck prior to installation of ceiling runner of wall. Z-shaped clips formed from 1 in. (25 mm) wide strips of min 20 ga galv steel. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the roof deck with 1-1/2 in. (38 mm) long upper and lower legs. Legs of clips fastened to bottom of roof deck (prior to application of spray-applied fire-resistive materials) with steel fasteners or welds. Clips spaced max 16 in. (406 mm) OC and extend to within 1/4 to 3/4 in. (6 to 19 mm) from the surface of the wall. C. Spray—Applied Fire Resistive Materials* — (Not Shown)—Prior to or after the installation of the steel ceiling runners, the roof assembly

shall be sprayed with the type and thickness of fire resistive material indicated in the individual P700 Series design. W R GRACE & CO - CONN — Type MK-6/HY or MK-10HB Shaft Wall Assembly — The 1 hr or 2 hr fire rated gypsum board/steel stud shaft wall assembly shall be constructed of the materials and in the manner described in the individual U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include A. Floor and Wall Runners — (Not Shown) - J-shaped runner, equal in width to steel studs (Item 2C), with unequal legs of 1 in. (25 mm) and 2 in. (51 mm), fabricated from 24 MSG galv steel. Runners positioned with short leg toward finished side of wall. Runners attached to floor with steel fasteners located not greater than 2 in. (51 mm) from ends and not greater than 24 in. (610 mm) OC. B. Ceiling Runner — Ceiling runner of wall assembly shall consist of galy steel channel sized to accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Ceiling runner installed parallel with direction of

fluted steel deck and secured to steel deck valley before or after optional spray-applied fire resistive material is used with steel fasteners or

welds spaced max 24 in (610 mm) OC or to steel attachment clips (Item 1D) with steel fasteners or welds spaced max 16 in (406 mm)

ne use of welds to secure the ceiling runner may only be used prior B1. Light Gauge Framing* - Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2B, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Flange height of slotted ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Slotted ceiling runner installed parallel with direction of fluted steel deck and secured to steel BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK, SLPTRK325 CALIFORNIA EXPANDED METAL PRODUCTS CO — CS

METAL-LITE INC — The System SCAFCO STEEL STUD MANUFACTURING CO — Slotted Track TELLING INDUSTRIES L L C — True-Action Deflection Track

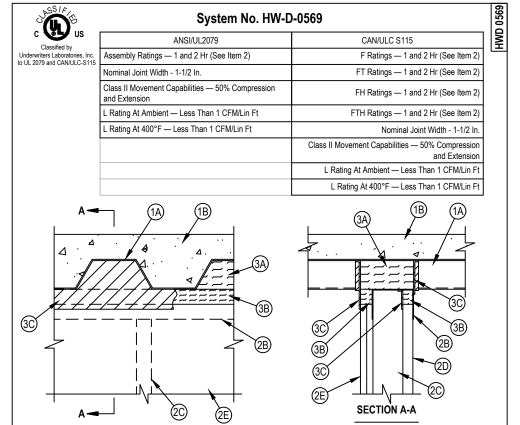
MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SLT

Hilti Firestop Systems

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System No. HW-D-0570 B2. Light Gauge Framing* — Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2B through 2B1, slotted ceiling runner to consist of galv steel channel, sized to accommodate steel studs (Item 2C). Flange height of slotted ceiling runner shall be 3-1/4 in. (83 mm) with 2 in, (51 mm) deep slots. Slotted ceiling runner installed parallel with direction of fluted steel deck and secured to steel deck valley with steel masonry anchors, steel fasteners or welds as described in Item B. SCAFCO STEEL STUD MANUFACTURING CO — Slotted Track-Type SDLT C. Steel Studs — C-H-shaped studs, min 4 in. (102 mm) wide by 1-1/2 in. (38 mm) deep, fabricated from 25 MSG galy steel, cut to lengths 3/4 to 1 in. (19 to 25 mm) less than floor to ceiling height and spaced 24 in. (610 mm) OC. When slotted ceiling runner specified in Item 2B2 is used the C-H-shaped studs cut in lengths 3/4 to 1-3/4 in. (19 to 44 mm) less than floor to ceiling height and spaced 24 in. (610 mm) D. Gypsum Board* — Nom 1 in. (25 mm) thick gypsum board liner panels. Panels cut 1-1/2 in. (38 mm) less in length than floor to ceiling height. Vertical edges inserted in H-shaped section of C-H studs. At the ends of the assembly, the free edge of the end panels are attached to the long leg of vertical J-runners (Item 2A) with 1-5/8 in. (41 mm) long Type S steel screws spaced max 12 in. (305 mm) OC. E. Gypsum Board* — Nom 5/8 in. (16 mm) thick gypsum board applied vertically in one or two layers for 1 hr and 2 hr fire rated assemblies respectively. Panels cut 1-1/2 in. (38 mm) less in length than floor to ceiling height. The screws attaching the gypsum board layers to the C-H studs shall be located 1 to 1-1/2 in. (25 to 38 mm) below the bottom of the ceiling runner or slotted ceiling track. No gypsum board attachment screws are to penetrate the ceiling runner or slotted ceiling track. The hourly ratings of the joint system are equal to the hourly fire rating of the wall. oint System — Max separation between bottom of fluted deck surface and top of gypsum board (at the time of installation of the joint system) is 1 1/2 in. (38 mm). The joint system is designed to accommodate a max 50 percent compression or extension from its installed width. The A. Forming Material* — Min 4 pcf (64 kg/m3) density mineral wool batt insulation cut to a thickness twice larger than the distance between the top of the gypsum board and the bottom of the steel floor unit. Material compressed 50 percent and installed within ceiling runner above top of liner panel flush with the inside surface of the panel. Material compressed and installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units, flush with the surface of the wall. IIG MINWOOL L L C — MinWool-1200 Safing JOHNS MANVILLE INTERNATIONAL INC - Safing ROCK WOOL MANUFACTURING CO — Delta Board THERMAFIBER INC — Type SAF A1. Forming Material* - Strips — As an alternate to Item 3A, the strips are stacked to a height twice larger than the distance between the top of the gypsum board and the bottom of the steel floor unit. Strips compressed 50 percent and installed within ceiling runner above top of liner panel flush with the inside surface of the panel. Strips compressed and installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units, flush with the surface of the wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC - CP 767 Speed Strips B. Fill. Void or Cavity Material* — Min 1/16 in. (1.6 mm) dry thickness (1/8 in. or 3.2 mm wet thickness) of fill material sprayed or troweled within stud cavity and on finished side of the shaft wall to completely cover mineral woo 1/2 in. (13 mm) onto gypsum board and ceiling runner within stud cavity. Fill material to overlap a min of 1/2 in. (13 mm) onto gypsum

board and steel deck on finished side of wall. When spray-applied fire resistive material (Item 1C) is applied to the steel deck, the fill material is to overlap the spray-applied fire resistive material a min of 2 in. (51 mm) on the finished side of the wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SP WB Firestop Joint Spray Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), Reproduced by HILTI, Inc. Courtesy of Page: 3 of 3 **Hilti Firestop Systems**



the individual D700 or D900 Series Floor-Ceiling Design in the UL Fire Resistance Directory. The floor assembly shall include the following construction features: A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv fluted floor units. B. Concrete — Min 2-1/2 in. (64 mm) thick lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete, as measured from the top plane of the floor units. C. Spray-Applied Fire Resistive Materials* — (Optional, Not Shown) — Prior to or after installation of the steel ceiling runners (Item 2B) the steel floor units may be sprayed with a min 5/16 in. (8 mm) to max 1 3/4 in. (45 mm) thickness of fire resistive material. ISOLATEK INTERNATIONAL — Type 300 W R GRACE & CO - CONN — Type MK-6-HY D. Steel Attachment Clips — (Optional. Not Shown) - Used to secure ceiling runner when spray-applied fire resistive material is applied to floor units prior to installation of ceiling runner of wall. Z-shaped clips formed from 1 in. (25 mm) wide strips of min 20 ga galv steel. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the floor units with 1-1/2 in. (38 mm) long upper and lowe Clips spaced max 16 in. (406 mm) OC and extend to within 1/4 to 3/4 in. (6 to 19 mm) from the surface of the wall.

System No. HW-D-0569 A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire tesistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly shall include the following construction features:

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Roof Insulation — Min 2-1/4 in. (57 mm) thick poured insulating concrete, as measured from the top plane of the steel roof deck. B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly shall include the following construction features:

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Steel Attachment Clips — (Optional. Not Shown) - Used to secure ceiling runner when spray-applied fire resistive material is applied to roof deck prior to installation of ceiling runner of wall. Z-shaped clips formed from 1 in. (25 mm) wide strips of min 20 ga galv steel. Clips to be sized to extend through the thickness of the spray-applied fire-resistive material on the roof deck with 1-1/2 in. (38 mm) long upper and lowe legs. Legs of clips fastened to bottom of roof deck (prior to application of spray-applied fire-resistive materials) with steel fasteners or welds ps spaced max 16 in. (406 mm) OC and extend to within 1/4 to 3/4 in. (6 to 19 mm) from the surface of the wall. C. Spray—Applied Fire Resistive Materials* — (Not Shown)—Prior to or after the installation of the steel ceiling runners, the roof assembly shall be sprayed with the type and thickness of fire resistive material indicated in the individual P700 Series design. W R GRACE & CO - CONN — Type MK-6/HY following construction features: (Item 1D) with steel fasteners spaced max 16 in. (406 mm) OC.

. Shaft Wall Assembly — The 1 hr or 2 hr fire rated gypsum board/steel stud shaft wall assembly shall be constructed of the materials and in the manner described in the individual U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance Directory and shall include the A. Floor and Wall Runners — (Not Shown) - J-shaped runner, equal in width to steel studs (Item 2C), with unequal legs of 1 in. (25 mm) and 2 in. (51 mm), fabricated from 24 MSG galv steel. Runners positioned with short leg toward finished side of wall. Runners attached to floor with steel fasteners located not greater than 2 in. (51 mm) from ends and not greater than 24 in. (610 mm) OC. B. Ceiling Runner — Ceiling runner of wall assembly shall consist of galy steel channel sized to accommodate steel studs (Item 2C). Flange height of ceiling runner shall be min 1/4 in. (6 mm) greater than max extended joint width. Ceiling runner installed perpendicular to direction of fluted steel deck and secured to steel deck valleys with steel fasteners or welds spaced max 24 in. (610 mm) OC or to steel attachment clips 31. Light Gauge Framing* - Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2B, slotted ceiling runner to consist of galv steel channel with slotted flanges sized to accommodate steel studs (Item 2C). Flange height of slotted ceiling runner shall be min 1/4 in. (6 The use of welds to secure the ceiling runner may only be used prior to the installation of the optional spray-applied material. BRADY CONSTRUCTION INNOVATIONS INC, DBA SLIPTRACK SYSTEMS — SLP-TRK, SLPTRK325 CALIFORNIA EXPANDED METAL PRODUCTS CO — CST

mm) greater than max extended joint width. Slotted ceiling runner installed perpendicular to direction of fluted steel deck and secured to steel deck valleys before or after optional spray-applied fire resistive material is used with steel masonry anchors spaced max 24 in. (610 mm) OC. MARINO/WARE, DIV OF WARE INDUSTRIES INC — Type SI METAL-LITE INC — The System CAFCO STEEL STUD MANUFACTURING CO — Slotted Track TELLING INDUSTRIES L L C — True-Action Deflection Track B2. Light Gauge Framing* — Slotted Ceiling Runner — As an alternate to the ceiling runner in Item 2B. slotted ceiling runner to consist of gal

steel channel, sized to accommodate steel studs (Item 2C). Flange height of slotted ceiling runner shall be 3-1/4 in. (83 mm) with 2 in. (51 mm) deep slots. Slotted ceiling runner installed perpendicular to direction of fluted steel deck and secured to steel deck valleys as described in SCAFCO STEEL STUD MANUFACTURING CO — Slotted Track-Type SDLT C. Steel Studs — C-H-shaped studs, min 4 in. (102 mm) wide by 1-1/2 in. (38 mm) deep, fabricated from 25 MSG galv steel, cut to lengths 3/4 to 1 in. (19 to 25 mm) less than floor to ceiling height and spaced 24 in. (610 mm) OC. When slotted ceiling runner specified in Item 2B2 is used the C-H-shaped studs cut in lengths 3/4 to 1-3/4 in. (19 to 44 mm) less than floor to ceiling height.

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System No. HW-D-0569

D. Gypsum Board* — Nom 1 in. (25 mm) thick gypsum board liner panels. Panels cut 1-1/2 in. (38 mm) less in length than floor to ceiling height. Vertical edges inserted in H-shaped section of C-H studs. At the ends of the assembly, the free edge of the end panels are attached to the long leg of vertical J-runners (Item 2A) with 1-5/8 in. (41 mm) long Type S steel screws spaced max 12 in. (305 mm) OC. E. Gypsum Board* — Nom 5/8 in. (16 mm) thick gypsum board applied vertically in one or two layers for 1 hr and 2 hr fire rated assemblies respectively. Panels cut 1-1/2 in. (38 mm) less in length than floor to ceiling height. The screws attaching the gypsum board layers to the C-H studs shall be located 1 to 1-1/2 in. (25 to 38 mm) below the bottom of the ceiling runner or slotted ceiling track. No gypsum board attachment screws are to penetrate the ceiling runner or slotted ceiling track. The hourly ratings of the joint system are equal to the hourly fire rating of the wall.

t System — Max separation between bottom of fluted deck surface and top of gypsum board (at the time of installation of the joint system) is 1 1/2 in. (38 mm). The joint system is designed to accommodate a max 50 percent compression or extension from its installed width. The joint system consists of the following: A. Forming Material* — Min 4 pcf (64 kg/m3) density mineral wool batt insulation sized to attain a min compression rate of 25 percent in the thickness direction and firmly packed to completely fill the flutes of the steel floor units or roof deck above the ceiling runner as a permanent form. The mineral wool batt insulation is to project beyond the ceiling runner to be flush with the finished wall surfaces. Alternately, nom 4 pcf (64 kg/m3) forming material cut to shape of flute and nom 1 in. (25 mm) longer than thickness of wall; mineral wool compressed from ends and firmly packed into each flute to attain a min compression rate of 14.3 percent in the length (wall thickness) direction to be flush with both wall surfaces.

IIG MINWOOL L L C — MinWool-1200 Safing JOHNS MANVILLE INTERNATIONAL INC - Safir ROCK WOOL MANUFACTURING CO - Delta Board THERMAFIBER INC — Type SAF

A1. Forming Material* — Plugs — As an alternate to Item 3A, preformed mineral wool plugs, formed to the shape of the fluted floor units or roof deck, friction fit to completely fill the flutes above the ceiling runner. The plugs shall project beyond the finished side of the ceiling runner, flush with wall surface. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP777 Speed Plugs B. Forming Material* — Min 4 pcf (64 kg/m3) density mineral wool batt insulation cut to a thickness twice larger than the distance between the top of the gypsum board and the bottom of the steel floor unit or roof deck. Material compressed 50 percent and installed within ceiling runner above top of liner panel flush with the inside surface of the panel. Material compressed and installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units or roof deck, flush with the surface of the wall.

JOHNS MANVILLE INTERNATIONAL INC - Safing ROCK WOOL MANUFACTURING CO - Delta Board

THERMAFIBER INC — Type SAF B1. Forming Material* - Strips — As an alternate to Item 2B, the strips are stacked to a height twice larger than the distance between the top of the gypsum board and the bottom of the steel floor unit or roof deck. Strips compressed 50 percent and installed within ceiling runner above top of liner panel flush with the inside surface of the panel. Strips compressed and installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units or roof deck, flush with the surface of the wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 767 Speed Strips C. Fill, Void or Cavity Material* — Min 1/16 in. (1.6 mm) dry thickness (1/8 in. or 3.2 mm wet thickness) of fill material sprayed or troweled within stud cavity and on both sides of the shaft wall to completely cover mineral wool forming material. Fill material to overlap a min of 1/ in. (13 mm) onto gyosum board and ceiling runner within stud cavity. Fill material to overlap a min of 1/2 in. (13 mm) onto gyosum board and steel deck on finished side of wall. Fill material to overlap a min of 1/2 in. onto steel deck and ceiling runner on unfinished side of wall with no overlap onto gypsum liner panel. When spray-applied fire resistive material (Item 1C) is applied to the steel deck, the fill material is to overlap the spray-applied fire resistive material a min of 2 in. (51 mm) on both sides of wall. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CFS-SP WB Firestop Joint Spray

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

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System No. HW-D-0570 ANSI/UL2079 F Ratings — 1 and 2 Hr (See Item 2 Assembly Ratings — 1 and 2 Hr (See Item 2 FT Ratings — 1 and 2 Hr (See Item 2) Nominal Joint Width - 1-1/2 In. Class II Movement Capabilities — 50% Compression FH Ratings — 1 and 2 Hr (See Item 2 L Rating At Ambient — Less Than 1 CFM/Lin Ft FTH Ratings — 1 and 2 Hr (See Item 2 . Rating At 400°F — Less Than 1 CFM/Lin Ft Nominal Joint Width - 1-1/2 I lass II Movement Capabilities — 50% Compression L Rating At Ambient — Less Than 1 CFM/Lin I L Rating At 400°F — Less Than 1 CFM/Lin Ft

Floor Assembly — The fire-rated fluted steel deck/concrete floor assembly shall be constructed of the materials and in the manner described in the individual D700 or D900 Series Floor-Ceiling Design in the UL Fire Resistance Directory. The floor assembly shall include the following A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv fluted floor units B. Concrete — Min 2-1/2 in. (64 mm) thick lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete, as measured from the C. Spray-Applied Fire Resistive Materials* — (Optional, Not Shown) — Prior to or after installation of the steel ceiling runners (Item 2B) the

steel floor units may be sprayed with a min 5/16 in. (8 mm) to max 1 3/4 in. (45 mm) thickness of fire resistive material. W R GRACE & CO - CONN — Type MK-6-HY or MK-10HB Page: 1 of 3 Refer to section 07840 of the specifications. For Quality Control requirements, refer to the Quality Control portion of the specification.

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

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.

Intertek Directory of Building Products

All governing local and regional building codes

Current as of November 19, 2017.

JOB NUMBER: **DRAWN: CHECKED: ISSUE DATE: 07-13-2018**

SHEET NAME: Healthcare - Concrete Over Metal Deck -

Gypsum Shaft Wall

SHEET NUMBER

REVISIONS:

2.9

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: 2017 Underwriter's Laboratories Fire Resistance Directory, Volume 2

System details subject to change without notice.

. Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner described in the individual D700 or D900 Floor-Ceiling Design in the Fire Resistance Directory and shall include the following construction features: A. Steel Floor and Form Units* — Max 3 in. deep galv steel fluted floor units. B. Concrete — Min 2-1/2 in. thick reinforced concrete, as measured from the top plane of the floor units. 1A. Roof Assembly — (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof

assembly shall include the following construction features: A. Steel Roof Deck — Max 3 in. deep galv steel fluted roof deck. B. Roof Insulation — Min 2-1/4 in. thick poured insulating concrete, as measured from the top plane of the floor units.

2. Wall Assembly — Min 5 in. thick steel reinforced lightweight or normal weight (100-150 pcf) concrete. Wall may also be constructed of an UL See Concrete Block (CAZT) category in the Fire Resistance Directory for names of manufacturers.

Class II Movement Capabilities - 33% Compression or Extension 3. Joint System — Max separation between bottom of floor or roof and top of wall is 3/4 in. The joint system is designed to accommodate a max 33 percent compression or extension from its installed width. The joint system consists of a packing material and a fill material between the top of the wall and the bottom of the floor or roof, as follows:

Assembly Rating - 2 Hr

Nominal Joint Width - 3/4 in.

infiguration A

A. Forming Material — Min 4 in. thickness of 4 pcf density mineral wool batt insulation was cut to the shape of the fluted deck, approximately 20 percent larger than the area of the flutes and compressed into the flutes of the steel deck above the wall assembly. The forming material shall be recessed 1/2 in. from each side of the wall. Additional pieces of forming material, compressed min 50 percent in thickness and installed edge first into joint opening between bottom of steel deck and top of wall, parallel with joint direction. Compressed batt sections recessed 1/2 in. from both wall surfaces. Adjoining lengths of batt to be tightly butted with butted seams spaced min 48 in. apart along the length of the joint. FIBREX INSULATIONS INC — FBX Safing Insulation A1. Forming Material*—Plugs — (Optional-Not Shown) Performed mineral wool plugs, formed to the shape of the fluted deck, friction fit to completely fill the flutes. The plugs shall be recessed 1/2 in. from both wall surfaces. Additional forming material, described in Item 3A, to be

used in conjunction with the plugs to fill the gap between the top of the wall and bottom of steel deck. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP777 Speed Plugs

B. Fill, Void or Cavity Material* - Sealant — Min 1/2 in. thickness of fill material installed on each side of the wall in the flutes of the steel deck and between the top of the wall and the bottom of the steel deck, flush with each surface of the wall.
HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP606 Flexible Firestop Sealant

A. Forming Material — Min 4 in. thickness of 4 pcf density mineral wool batt insulation compressed min 50 percent in thickness and installed edge first into joint opening between bottom of steel deck and top of wall, parallel with joint direction. Compressed batt sections recessed 1/2 in. from both wall surfaces. Adjoining lengths of batt to be tightly butted with butted seams spaced min 48 in. apart along the length of the joint. FIBREX INSULATIONS INC — FBX Safing Insulation B. Fill, Void or Cavity Material* - Sealant — Min 1/2 in. thickness of fill material installed on each side of the wall between the top of the wall and the bottom of the steel deck, flush with each surface of the wall.
HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP606 Flexible Firestop Sealant

Underwriters Laboratories, Inc. April 15, 2009

Assembly Rating - 2 Hr Nominal Joint Width - 3-1/2 In. Class II Movement Capabilities - 14% Compression and Extension SECTION A-A

. Floor Assembly — The fire-rated fluted steel floor unit/concrete floor assembly shall be constructed of the materials and in the manner described in the individual Floor-Ceiling Design in the Fire Resistance Directory and shall include the following construction features:

A. Steel Floor and Form Units* — Max 3 in. (76 mm) deep galv steel fluted floor units. B. Concrete — Min 2-1/2 in. (64 mm) thick reinforced concrete, as measured from the top plane of the floor units.

C. Spray-Applied Fire Resistive Materials* — (Optional)—(Not Shown)—Prior to the installation of the forming material and fill, void or cavity material (Items 3A, 3B) the steel floor units may be sprayed with a min 5/16 in. (8 mm) to max 1-3/4 in. (44 mm) thickness of fire resistive material. W R GRACE & CO - CONN — Type MK-6-HY 1A. Roof Assembly (Not Shown) — As an alternate to the floor assembly, a fire rated fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P900 Series Roof-Ceiling Design in the UL Fire

Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly shall include the following construction features:

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. 1B. Roof Assembly — As an alternate to Items 1 and 1A, a fire rated protected fluted steel deck roof assembly may be used. The roof assembly shall be constructed of the materials and in the manner described in the individual P700 Series Roof-Ceiling Design in the UL Fire Resistance Directory. The hourly rating of the roof assembly shall be equal to or greater than the hourly rating of the wall assembly. The roof assembly shall

include the following construction features:

A. Steel Roof Deck — Max 3 in. (76 mm) deep galv steel fluted roof deck. B. Spray-Applied Fire Resistive Materials* — (Not Shown) - Prior to the installation of the steel ceiling runners, Forming Material and Fill, Void or Cavity Material (Items 2A, 3A, 3B), the roof assembly shall be sprayed with the type and thickness of fire resistive material indicated in the 2. Wall Assembly — Min 8 in. (203 mm) thick steel reinforced lightweight or normal weight (100-150 pcf) (1600 -2400 kg/m3) structural concrete. Wall may also be constructed of any UL Classified Concrete Blocks*.

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

. Joint System — Max separation between bottom of floor units and top of concrete wall at time of installation is 3-1/2 in. (89 mm). The joint system is designed to accommodate a max 14 percent compression or extension from its installed width. The joint system shall consists of the following: A. Forming Material* — Nom 4 in. (102 mm) thick pieces of nom 4 pcf (64 kg/m3) forming material sized to attain a min compression rate of 50 percent in the thickness direction firmly packed to completely fill the flutes. Additional pieces of batt insulation, min 8 in. (203 mm) wide, shall be compressed 50 percent in thickness and installed edge first into joint opening between bottom of fluted floor or roof units and top of THERMAFIBER INC — Type SAF

A1. Forming Material*—Plugs — Optional-Not Shown) Performed mineral wool plugs, formed to the shape of the fluted floor units, friction fit to completely fill the flutes above the ceiling runner. The plugs shall be flush with both wall surfaces. Additional forming material, described in Item 3A, to be used in conjunction with the plugs to fill the gap between the top of the wall and the bottom of the steel floor units. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP777 Speed Plugs A2. Forming Material — As an alternate to Item 3A, min 6 pcf (96 kg/m3) ceramic blanket insulation installed in joint as a permanent form. Nominal 4 in (102 mm) thick pieces of nominal 6 pcf (96 kg/m3) forming material sized to attain a min compression rate of 50 percent in the

thickness direction firmly packed to completely fill the flutes. Additional pieces of batt insulation, min 8 in. (203 mm) wide, shall be compressed 50 percent in thickness and installed edge first into joint opening between bottom of fluted floor or roof units and top of concrete wall. cover mineral wool forming material and to overlap a min 1/2 in. (13 mm) onto steel floor units and concrete wall. When spray-applied fire resistive material* is applied to the steel deck, the fill material is to overlap the wall a min ½ in. and the spray-applied fire resistive material a HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP672 Firestop Spray or CFS-SP WB Firestop Joint Spray

- Refer to section 07840 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.
- 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: 2017 Underwriter's
- Laboratories Fire Resistance Directory, Volume 2
- Intertek Directory of Building **Products**
- All governing local and regional building codes

Current as of November 19, 2017. System details subject to change without notice.

after reading and replace details could result in an an or the intended temperate as of February 2015. on the details, refer to the ce Directory (volume 2.)"

JOB NUMBER: DRAWN:

ISSUE DATE: 07-13-2018

CHECKED:

REVISIONS:

SHEET NAME: **Healthcare - Concrete Over Metal Deck -Concrete or Masonry**

SHEET NUMBER

2.10