SHEET	MEP PENETRATIONS THRU	SYSTEM	DESCRIPTION
HEEI	MEP PENETRATIONS THRU	F-A-1016	METAL PIPE THROUGH CONCRETE FLOOR (2-HR)
		F-A-2025	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
		F-A-2053	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
	FLOORS	F-A-2058	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
2.1		F-A-2065	PLASTIC PIPE THROUGH CONCRETE FLOOR (2-HR)
		F-A-2213	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	METAL PIPE WITH AB/PVC OR GLASS FIBER INSULATION THROUGH CONCRETE FLOOR
		C-AJ-1226 C-AJ-1291	METAL PIPE THROUGH CONCRETE OR MASONRY (2-HR) METAL PIPE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-1291 C-AJ-1513	MULTIPLE METAL PIPES THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-2109	PLASTIC PIPE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-2167	PLASTIC PIPE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-3095	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-3216	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-3283	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
2.2	FLOORS OR WALLS	C-AJ-3285	CABLE BUNDLE THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-4094	CABLE TRAY THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-5090	METAL PIPE WITH AB/PVC INSULATION THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-5091	METAL PIPE WITH GLASS FIBER OR CALCIUM SILICATE INSULATION THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-6017 C-AJ-6042	ELECTRICAL BUSWAY THROUGH CONCRETE OR MASONRY (2-HR) ELECTRICAL BUSWAY THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-6042 C-AJ-7051	IELECTRICAL BUSWAY THROUGH CONCRETE OR MASONRY (2-HR) METAL DUCT (WITHOUTH DAMPER) THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-7051 C-AJ-7084	ROUND SHEET METAL DUCT THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-7111	METAL DUCT (WITHOUT DAMPER) THROUGH CONCRETE OR MASONRY (2-HR)
		C-AJ-7145	METAL DUCT WITH GLASS FIBER INSULATION THROUGH CONCRETE OR MASONRY (2-HR)
2.3	FLOORS OR WALLS	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	MULTIPLE METAL PIPES THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-2078	PLASTIC PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-2128	PLASTIC PIPE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3065	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
2.4	GYPSUM WALLS	W-L-3272	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3334 W-L-3395	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR) MULTIPLE CABLE BUNDLES THOUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3396	CABLE BUNDLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-3414	CABLE THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-4011	CABLE TRAY THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-5028	PLASTIC PIPE WITH AB/PVC INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-5029	METAL PIPE WITH GLASS FIBER OR CALCIUM SILICATE INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-7042	METAL DUCT (WITHOUT DAMPER) THROUGH GYPSUM WALL ASSEMBLY (2-HR)
2.5	GYPSUM WALLS	W-L-7155	METAL DUCT THROUGH GYPSUM WALL ASSEMBLY (2-HR)
2.0		W-L-7156	METAL DUCT WITH GLASS FIBER INSULATION THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-8019	ELECTRICAL BUSWAY THROUGH GYPSUM WALL ASSEMBLY (2-HR)
		W-L-8079	MULTIPLE PENETRATIONS THROUGH GYPSUM WALL ASSEMBLY (2-HR) MULTIPLE CABLE BUNDLES (2-HR)
2.6	CONCRETE OR MASONRY WALLS	W-J-3189 W-J-3200	MULTIPLE CABLE BUNDLES (2-HR) MULTIPLE CABLE BUNDLES (2-HR)
2.0		W-J-3200 W-J-3215	CABLE BUNDLES (2-HR)
2.7	MEMBRANE PENETRATION		MEMBRANE PENETRATION IN GYPSUM WALL ASSEMBLY (2-HR)
		1	
SHEET	JOINTS	SYSTEM NO	DESCRIPTION
		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)
2.0	GYPSUM WALL	HW-D-0049	TOP OF WALL JOINT (2-HR)
2.8		HW-D-0085	TOP OF WALL JOINT (2-HR)
		HW-D-0184	TOP OF WALL JOINT (2-HR)
		HW-D-0324	TOP OF WALL JOINT (2-HR)
		HW-D-0342	TOP OF WALL JOINT (2-HR)
		HW-D-0569	TOP OF WALL JOINT (2-HR)
2.9	GYPSUM SHAFT WALL	HW-D-0570	TOP OF WALL JOINT (2-HR)
		HW-D-0259	TOP OF WALL JOINT (2-HR)
2.10	CONCRETE OR MASONRY WALL	HW-D-0081	TOP OF WALL JOINT (2-HR)
		HW-D-1037	TOP OF WALL JOINT (2-HR)

UL FIRE RESISTANCE DIRECTORY NOMENCLATURE Through Penetrations

Through Penetrations		1	1		
First letter represents what is being penetratedSecond letter(s) provide more information about the floor or wall:		Four digit number describes the penetrating item(s)	Example: CAJ1150		
F= FLOOR W = WALLS C = FLOORS OR WALLS	A CONCRETE FLOORS WITH A MINIMUM = THICKNESS LESS THAN OR EQUAL TO 5 IN	0000 - 0999 BLANK OPENINGS	C = FLOOR OR WALLPENETRATION		
(COMBINED)	B = CONCRETE FLOORS WITH A MINIMUM THICKNESS GREATER THAN 5 IN	1000- 1999 METAL PIPE, CONDUIT OR TUBING 2000 - 2999 NON METALLIC PIPE CONDUIT OR TUBING	A = CONCRETE FLOORS 5" OR LES		
	C = FRAMED FLOORS	3000 - 3999 CABLES 4000 - 4999 CABLE TRAYS	J = CONCRETE OR MASONRY WAL 8" OR LESS		
	E = FOR-CEILING ASSEMBLIES CONSISTING OF CONCRETE WITH MEMBRANE PROTECTION	5000 - 5999 INSULATED PIPES 6000 - 6999 MISCELLANEOUS ELECTRICAL (BUSWAY)	1150 = METAL PIPE, CONDUIT OR TUBI		
	J = CONCRETE OR MASONRY WALLS WITH A MINIMUM THICKNESS LESS THAN OR EQUAL TO 8 IN	7000 - 7999 MISCELLANEOUS MECHANICAL 8000 - 8999 MIXED PENETRATING ITEMS 9000 - 9999 RESERVED FOR FUTURE USE			
	L = FRAMED WALLS				
Joint Systems		I	I		
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"		

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
 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) Movement Annular Space Percent Fill Movement 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 	 to designer (delete this note after reading and replace with title block information)> 1. Any modification to these details could result in an application/system not meeting t UL or Intertek Classification or the intended temperature or fire ratings. 2. Details shown are up to date as of February 2015. 3. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
Council (IFC) Guidelines for Evaluating Firestop Systems Engineering Judgments.	 Notes to design 1. Any m UL or UL or 2. Detail 3. For activity
 4. 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 System 	JOB NUMBER:
 * UL System # * Product(s) used * Hourly Rating (F-Rating) 	DRAWN:
 * Installation Date * Contractor's Name 	CHECKED:
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).	ISSUE DATE: 01-25-2018 REVISIONS:
Current as of November 19, 2017. System details subject to change without notice.	SHEET NAME: Index of Drawings
	SHEET NUMBER:
	2 0

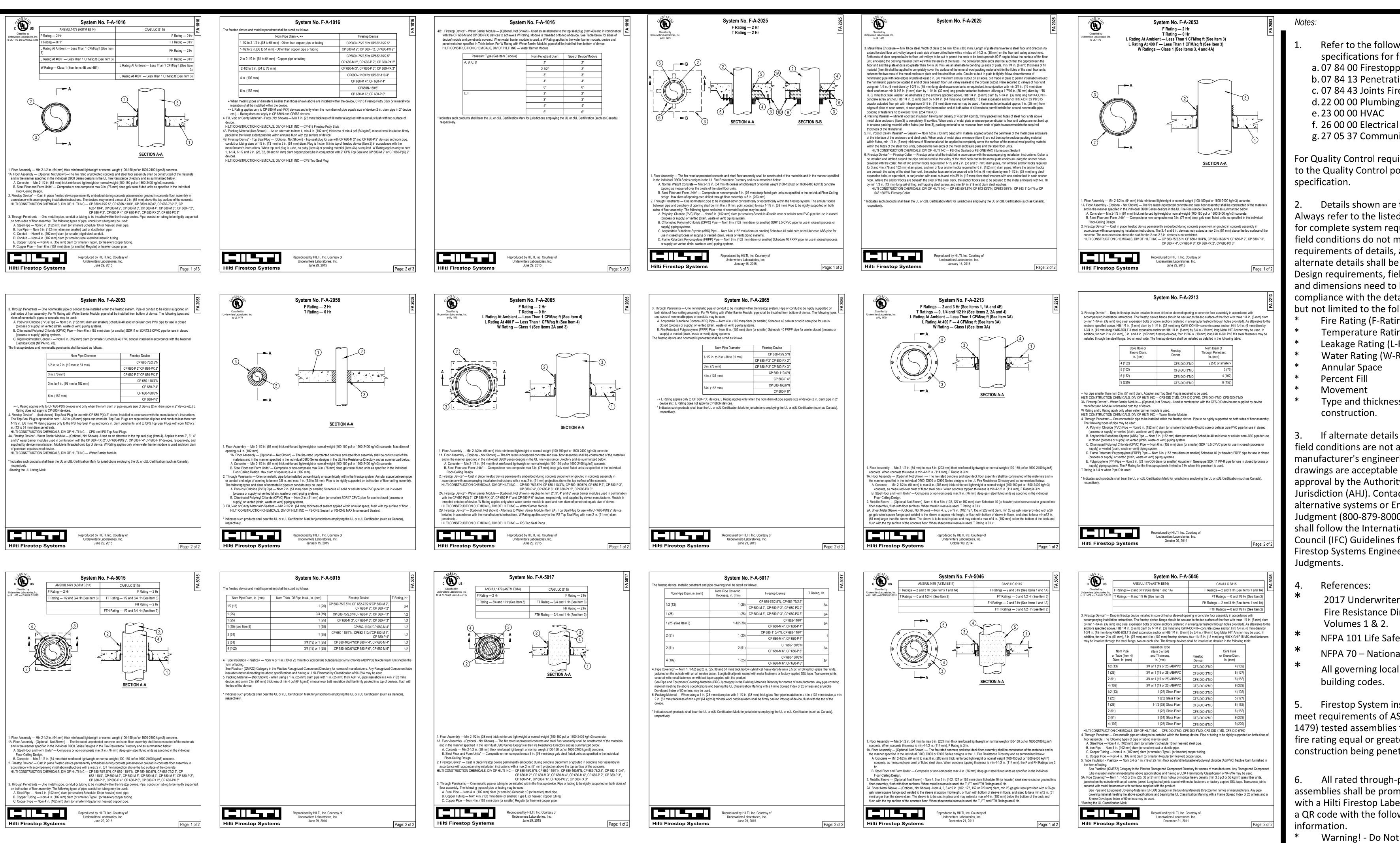
2.0

	METAL PIPE, CONDUIT OR TUBING NON METALLIC PIPE CONDUIT OR TUBING	A =	CONCRETE FLOORS 5" OR LESS
	CABLES CABLE TRAYS	J =	CONCRETE OR MASONRY WALLS 8" OR LESS
	INSULATED PIPES MISCELLANEOUS ELECTRICAL (BUSWAY)	1150 =	METAL PIPE, CONDUIT OR TUBING
) - 8999	MISCELLANEOUS MECHANICAL MIXED PENETRATING ITEMS RESERVED FOR FUTURE USE		
1 - 9999			
r digit ni	umber describes ting item(s)	Example	e: HWD0757
r digit ni penetrat	umber describes ting item(s)	Example HVV =	

3000 - 3999 GREATER THAN 12" AND LESS THAN OR EQUAL TO

24"

4000 - 4999 GREATER THAN 24"

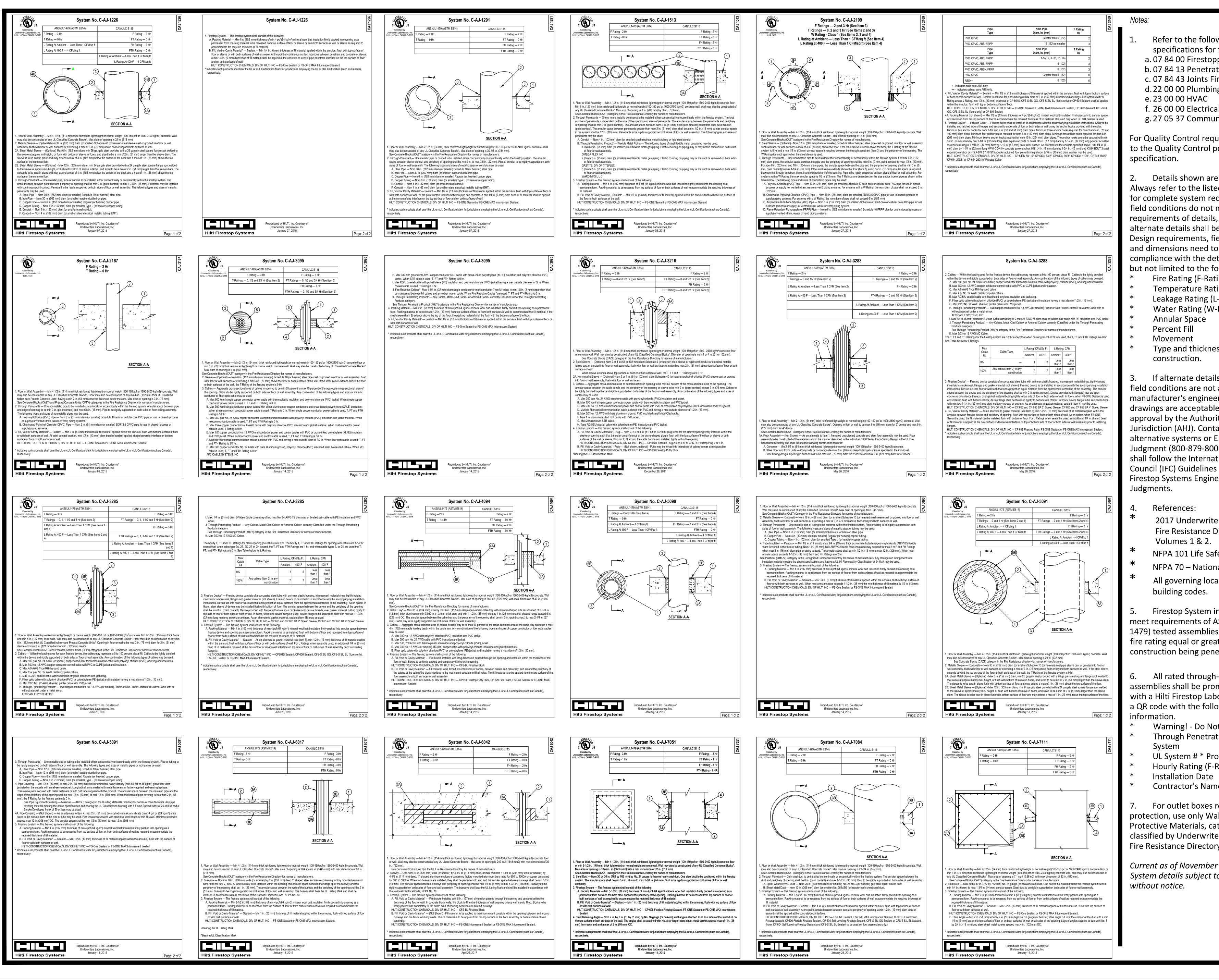


- Warning! Do Not Through Penetratio System
- UL System # * Pro
- Hourly Rating (F-R
- Installation Date Contractor's Name

7. For outlet boxes reprotection, use only Wall Protective Materials, cate classified by Underwriter Fire Resistance Directory

Current as of November System details subject to without notice.

ving firestopping. ping firestopping g l hication Systems irements, refer ortion of the typical details. d system detail quirements. If natch approved e utilized. eld conditions be verified for cails, including llowing: ng) ng (T-Rating) Rating) as of fire-rated s matching the available, ring judgment e subject to ty Having ot Hilti Inc. for ngineering 0). Drawings ional Firestop for Evaluating erring irectory, ety Code al Electric Code l and regional isstallation must STM E-814 (UL that provide a ter to that of etrated.	 SNotes to designer (delete this note after reading and replace with title block information)> Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. Details shown are up to date as of February 2015. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
ion Firestop	DRAWN:
duct(s) used lating)	
e	
equiring Il Opening tegory CLIV as er's Laboratories, y (Volume 1).	ISSUE DATE: 01-25-2018 REVISIONS:
19, 2017. 5 change	SHEET NAME: Healthcare - Concrete Over Metal Deck-Floors
	SHEET NUMBER:
	21



Notes

- Refer to the follow specifications for f a. 07 84 00 Firestopp b. 07 84 13 Penetrati c. 07 84 43 Joints Fir d.22 00 00 Plumbing e. 23 00 00 HVAC
- f. 26 00 00 Electrical g. 27 05 37 Commun

For Quality Control requi to the Quality Control po specification.

Details shown are Always refer to the listed for complete system req field conditions do not m requirements of details alternate details shall be Design requirements, fie and dimensions need to compliance with the det but not limited to the fol

- Fire Rating (F-Ratir
- **Temperature Ratin** Leakage Rating (L-
- Water Rating (W-F
- Annular Space
- Percent Fill
- Movement
- Type and thickness construction.

If alternate details field conditions are not manufacturer's engineer drawings are acceptable approval by the Authorit Jurisdiction (AHJ). Conta alternative systems or Er Judgment (800-879-8000 shall follow the Internat Council (IFC) Guidelines Firestop Systems Engine Judgments.

- References:
- 2017 Underwriter **Fire Resistance Di** Volumes 1 & 2.
- NFPA 101 Life Safe
- NFPA 70 Nationa
- All governing local building codes.

5. Firestop System in meet requirements of AS 1479) tested assemblies fire rating equal or great construction being pene

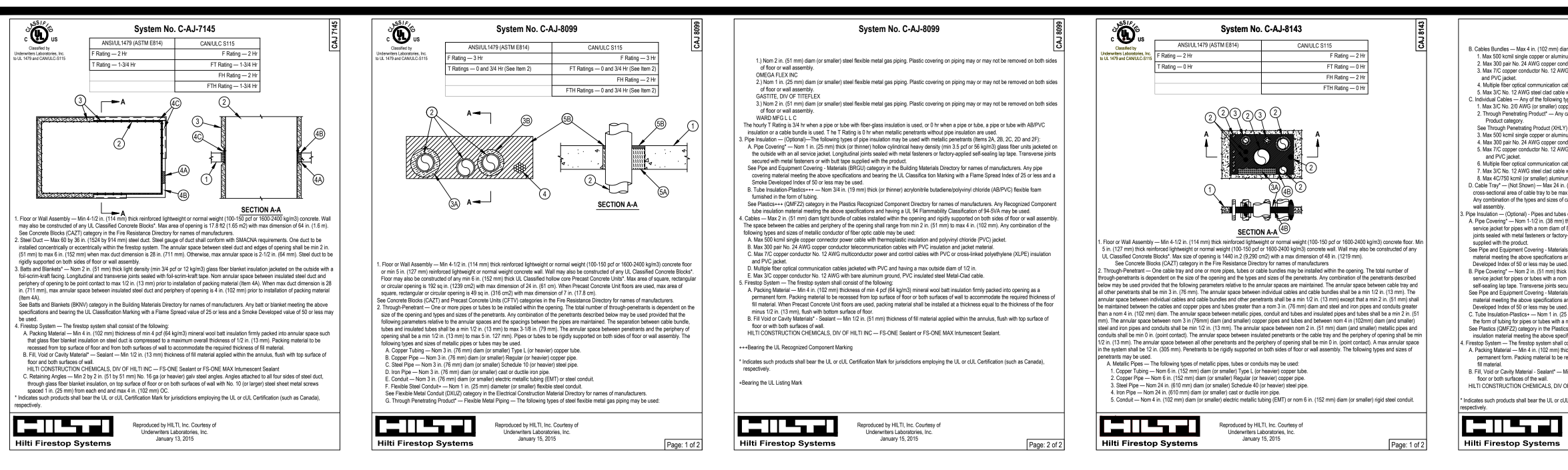
All rated throughassemblies shall be prom with a Hilti Firestop Labe a QR code with the follow information.

- Warning! Do Not Through Penetrati System
- UL System # * Pro
- Hourly Rating (F-R
- Installation Date Contractor's Name

For outlet boxes re protection, use only Wall Protective Materials, cat classified by Underwrite

Current as of November System details subject to without notice.

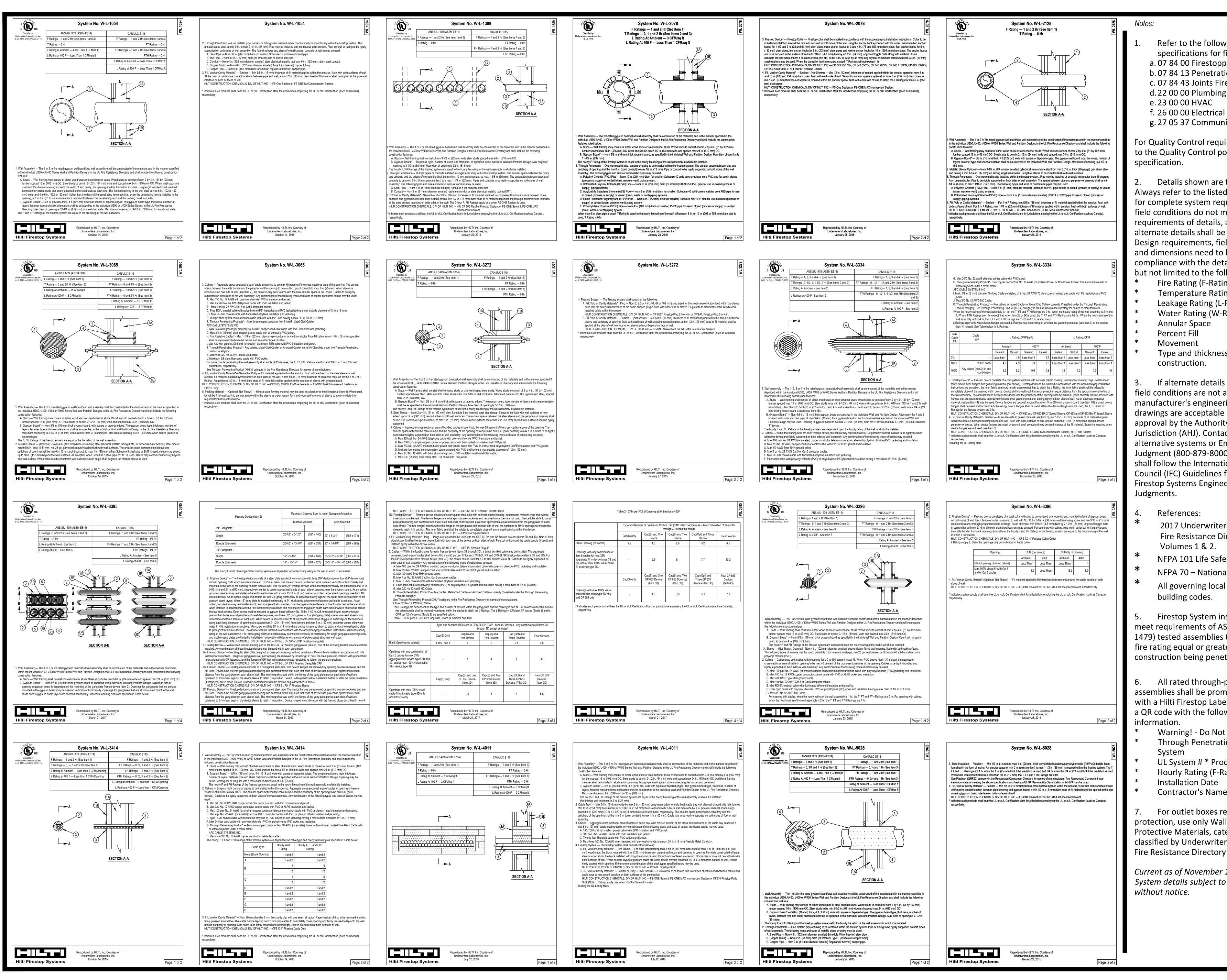
ving firestopping. ping tion Firestopping restopping g	
l nication Systems	
irements, refer ortion of the	
typical details. d system detail quirements. If natch approved e utilized. eld conditions be verified for cails, including llowing: ng) ng (T-Rating) Rating) as of fire-rated s matching the available, ring judgment e subject to ty Having act Hilti Inc. for ngineering 0). Drawings ional Firestop for Evaluating ering	 <notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""></notes> 1. Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. 2. Details shown are up to date as of February 2015. 3. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
r's Laboratories irectory,	<notes< td=""></notes<>
ety Code al Electric Code I and regional	
nstallation must STM E-814 (UL that provide a ter to that of etrated.	
penetration ninently labeled el equipped with wing	
t Disturb ion Firestop	JOB NUMBER:
duct(s) used lating)	DRAWN:
e	CHECKED:
equiring ll Opening tegory CLIV as er's Laboratories, y (Volume 1).	ISSUE DATE: 01-25-2018 REVISIONS:
19, 2017. 5 change	SHEET NAME: Healthcare - Concrete Over Metal Deck-Floors or Walls
	SHEET NUMBER:
	2.2



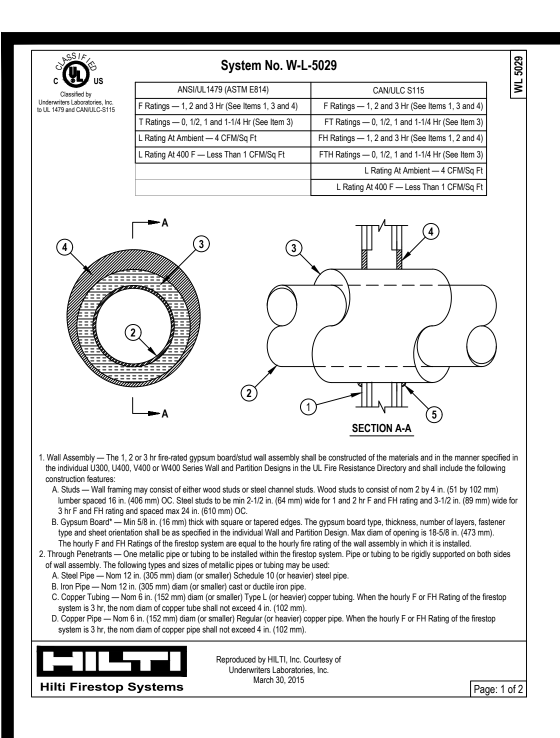
System No. C-AJ-8143
liam tightly bundled cables. Any combination of the following types and sizes of cables may be used: inum conductor power cable with thermoplastic insulation and polyvinyl chloride (PVC) jacket. onductor telecommunication cables with PVC insulation and jacket material. WG multi-conductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation
cables jacketed with PVC and having a max outside diam of 1/2 in. e with copper conductors and PVC insulation material. types and sizes of individual (non-bundled) cables may be used: opper conductor PVC jacketed aluminum clad or steel clad TECK 90 cable. y cables, Armored Cable+ or Metal Clad Cable+ currently Classified under the Through Penetrating
Y) category in the Fire Resistance Directory for names of manufacturers. inum conductor power cable with thermoplastic insulation and polyvinyl chloride (PVC) jacket. onductor telecommunication cables with PVC insulation and jacket material. WG multi-conductor power and control cables with PVC or cross-linked polyethylene (XLPE) insulation
cables jacketed with PVC and having a max outside diam of 1/2 in. e with copper conductors and PVC insulation material. num or copper conductor metal clad cable with aluminum or steel armor, with or without PVC jacket. n. (610 mm) wide by 6 in. (152 mm) deep open-ladder steel or aluminum cable tray. Aggregate lax 40 percent of the cross-sectional area of the cable tray based on a max 3 in. cable loading depth. f cables described in Item 2B may be used. Cable tray to be rigidly supported on both sides of floor or
es of the sizes noted below may be provided with one of the following types of pipe insulations::) thick (or thinner) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all of 8 in. (203 mm) (or smaller) or tubes with a nom diam of 4 in. (102 mm) (or smaller). Longitudinal ry-applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt tape
als (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe coverin and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke ed.
ck (or thinner) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all or diam of 2 in. (51 mm) (or smaller). Longitudinal joints sealed with metal fasteners or factory-applied ecured with metal fasteners or with butt tape supplied with the product. als (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe coverin and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke
ed. 25 mm) thick (or thinner) acrylonitrile butadiene/polyvinyl chloride (AB/PVC) flexible foam furnished in a nom diam of 2 in. (51 mm) (or smaller). iics Recognized Component Directory for names of manufacturers. Any Recognized Component tube scifications and having a UL 94 Flammability Classification of 94-5VA may be used. I consist of the following:
hickness of 4 pcf (64 kg/m3) mineral wool batt insulation tightly packed into the opening as a e recessed from top surface of floor or both surfaces of wall to accommodate the required thickness of
Min 1/2 in. (13 mm) thickness of fill material applied within the annulus flush with the top surface of the
OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant.
UL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),
Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. January 15, 2015

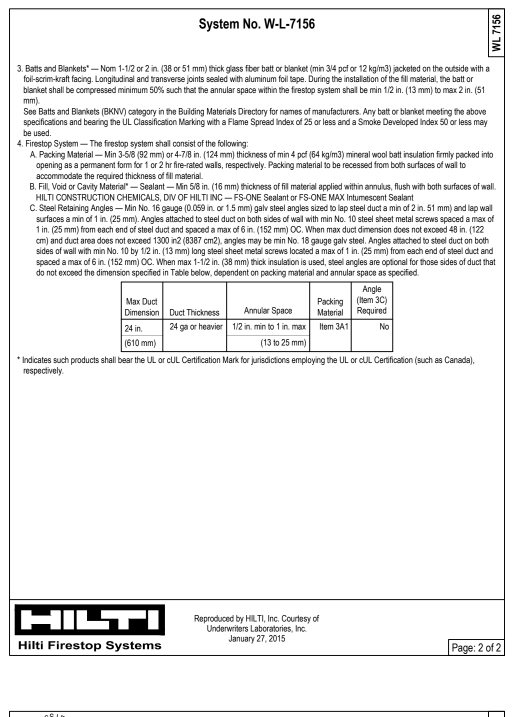
Page: 2 of 2

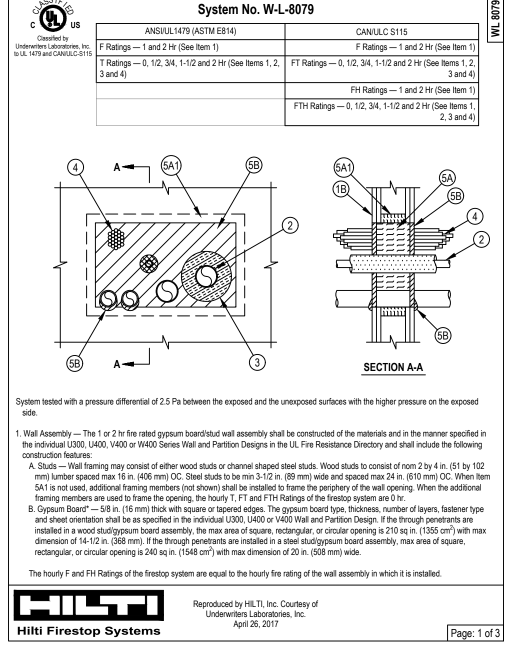
Notes:	
 Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems For Quality Control requirements, refer to the Quality Control portion of the 	
 specification. 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 Movement Type and thickness of fire-rated construction. 3. 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 	<notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""> Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. Details shown are up to date as of February 2015. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)" </notes>
 Judgments. 4. 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 	1.3.3
 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. * Warningly Do Not Disturb 	
 * Warning! - Do Not Disturb * Through Penetration Firestop System 	JOB NUMBER:
 * UL System # * Product(s) used * Hourly Rating (F-Rating) * Installation Date 	DRAWN:
 * Installation Date * Contractor's Name 	CHECKED:
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).	ISSUE DATE: 01-25-2018 REVISIONS:
Current as of November 19, 2017. System details subject to change without notice.	SHEET NAME: Healthcare - Concrete Over Metal Deck-Gypsum Walls.
	SHEET NUMBER:



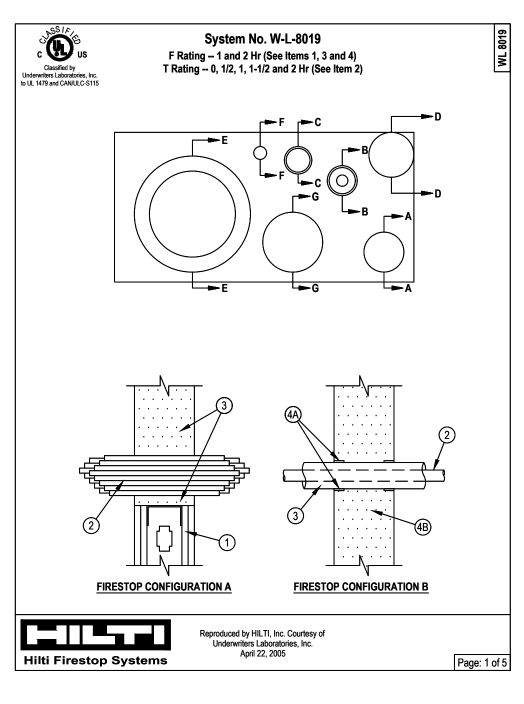
ving firestopping. ping for Firestopping restopping g l hication Systems irements, refer ortion of the typical details. d system detail quirements. If natch approved e utilized. eld conditions be verified for cails, including llowing: ng) ng (T-Rating) Rating) Rating)	designer (delete this note after reading and replace with title block information)> Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. Details shown are up to date as of February 2015. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
available, ring judgment e subject to ty Having act Hilti Inc. for ngineering 0). Drawings ional Firestop for Evaluating ering	 <notes (delete="" after="" and="" designer="" li="" note="" reading="" replace<="" this="" to=""> 1. Any modification to these details could result in an UL or Intertek Classification or the intended temper 2. Details shown are up to date as of February 2015. 3. For additional information on the details, refer to th Laboratories Fire Resistance Directory (volume 2.) </notes>
irectory, ety Code al Electric Code I and regional	
nstallation must STM E-814 (UL that provide a ter to that of etrated.	
ninently labeled el equipped with wing	
t Disturb ion Firestop	JOB NUMBER:
duct(s) used lating)	DRAWN:
e	CHECKED:
equiring Il Opening tegory CLIV as er's Laboratories, y (Volume 1).	ISSUE DATE: 01-25-2018 REVISIONS:
19, 2017. 5 change	SHEET NAME: Healthcare - Concrete Over Metal Deck-Concrete or Masonry Walls.
	SHEET NUMBER:
	21

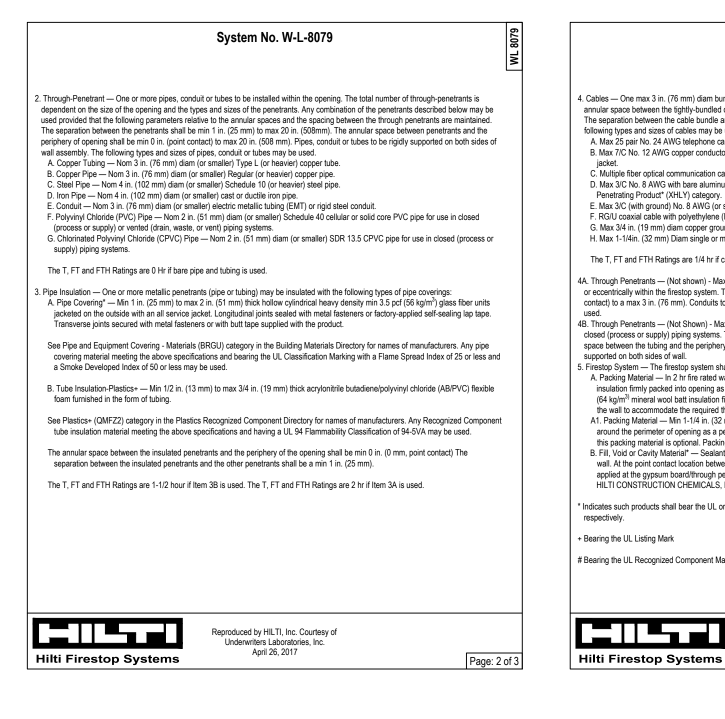


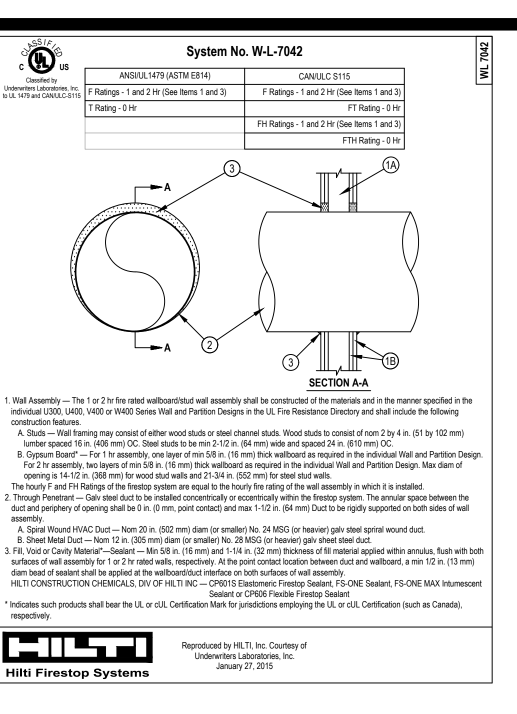


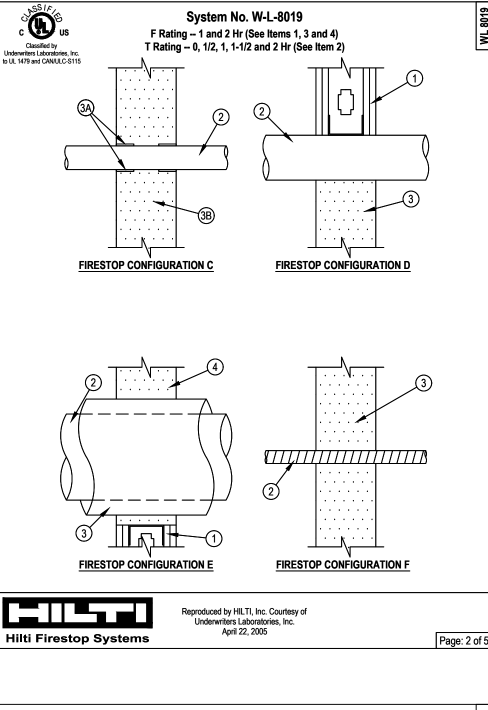


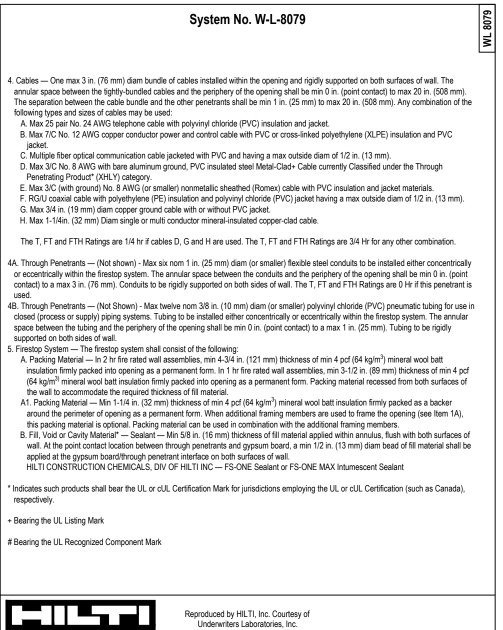






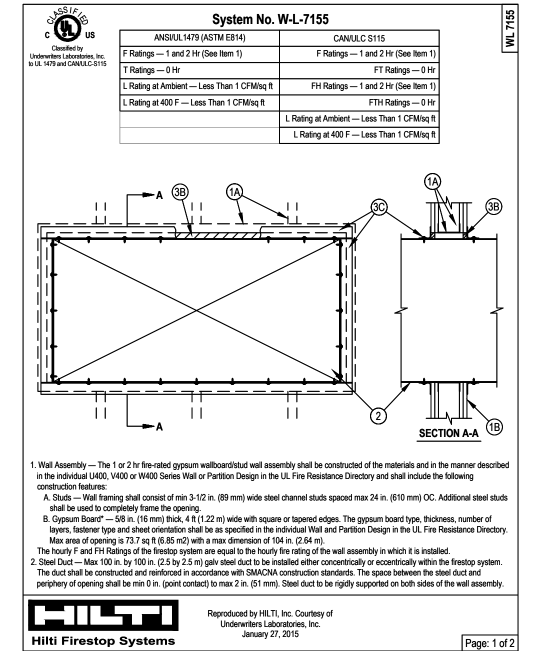


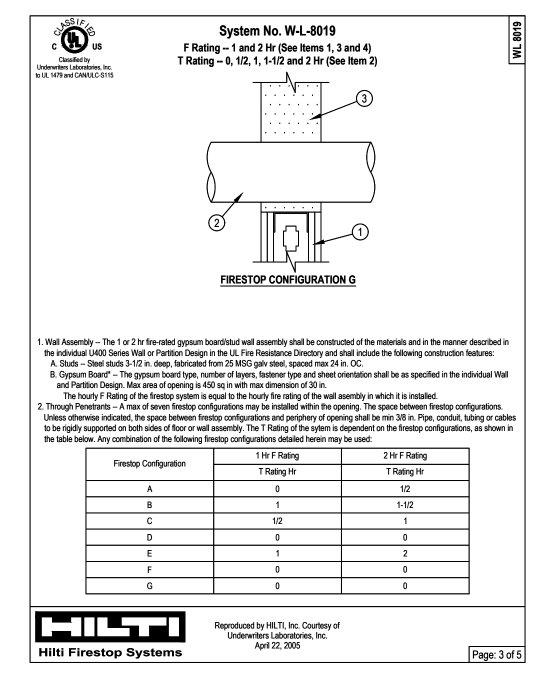


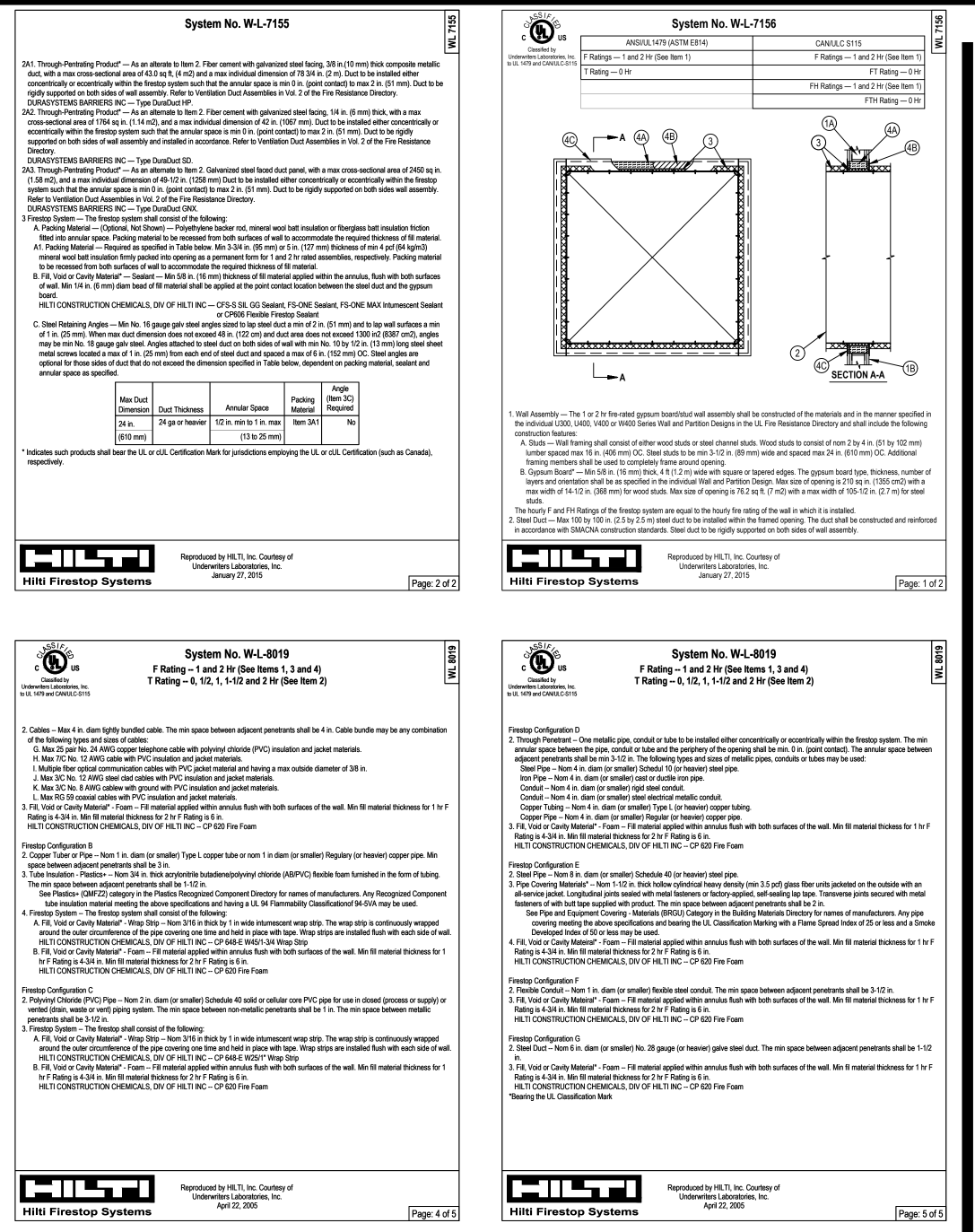


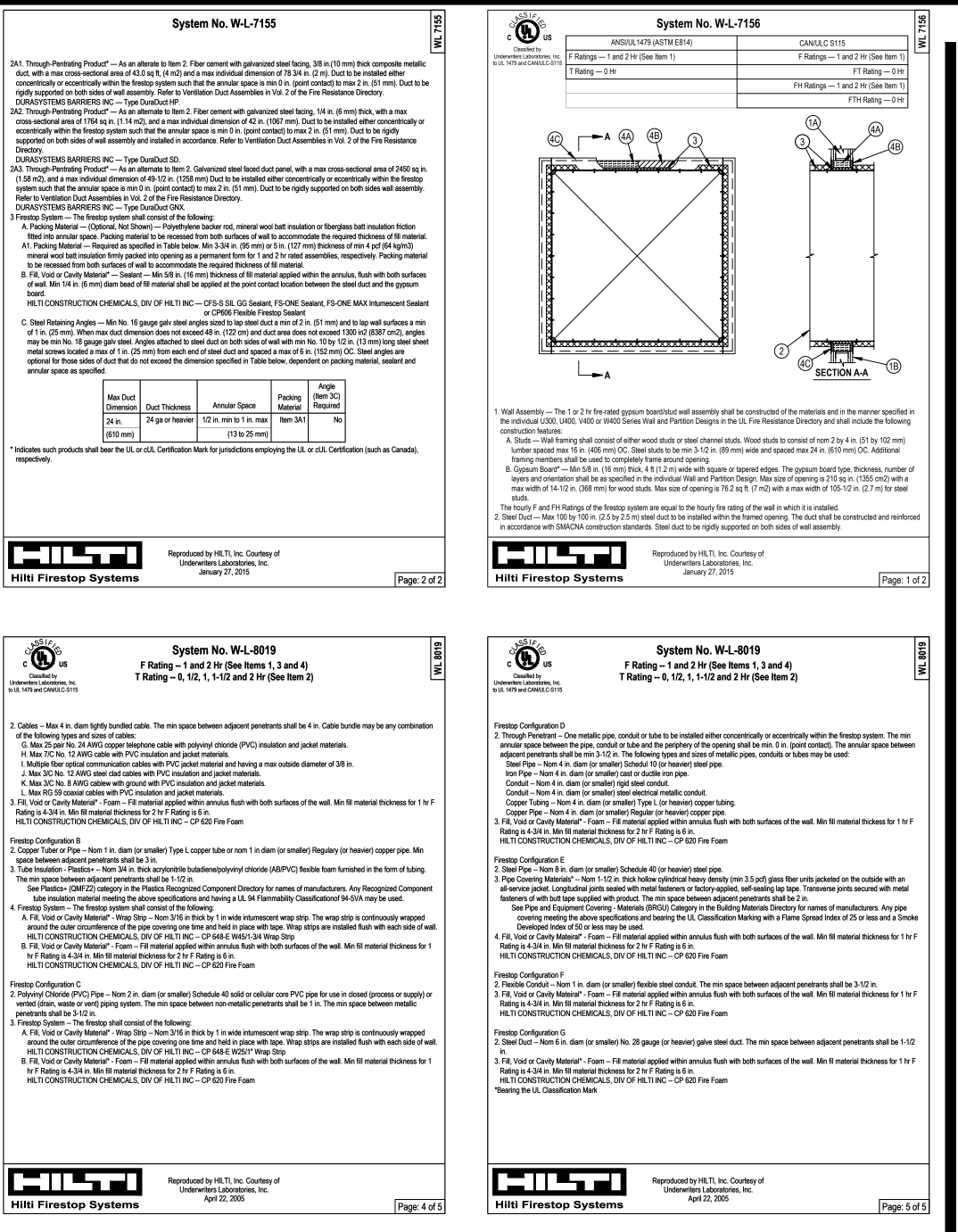
April 26, 2017

Page: 3 of 3









Notes

- Refer to the follow specifications for f a. 07 84 00 Firestopp b. 07 84 13 Penetrati c. 07 84 43 Joints Fire d. 22 00 00 Plumbing e. 23 00 00 HVAC
- f. 26 00 00 Electrical g. 27 05 37 Commun

For Quality Control requi to the Quality Control po specification.

2. Details shown are Always refer to the listed for complete system req field conditions do not m requirements of details alternate details shall be Design requirements, fiel and dimensions need to compliance with the det but not limited to the fol

- Fire Rating (F-Ratir
- Temperature Ratir
- Leakage Rating (L-Water Rating (W-F
- Annular Space
- Percent Fill
- Movement
- Type and thickness construction.

If alternate details field conditions are not manufacturer's engineer drawings are acceptable approval by the Authorit Jurisdiction (AHJ). Contac alternative systems or Er Judgment (800-879-8000 shall follow the Internati Council (IFC) Guidelines Firestop Systems Engine Judgments.

- References:
- 2017 Underwriter Fire Resistance Di Volumes 1 & 2.
- NFPA 101 Life Safe
- NFPA 70 Nationa
- All governing local building codes.

5. Firestop System in: meet requirements of AS 1479) tested assemblies fire rating equal or great construction being pene

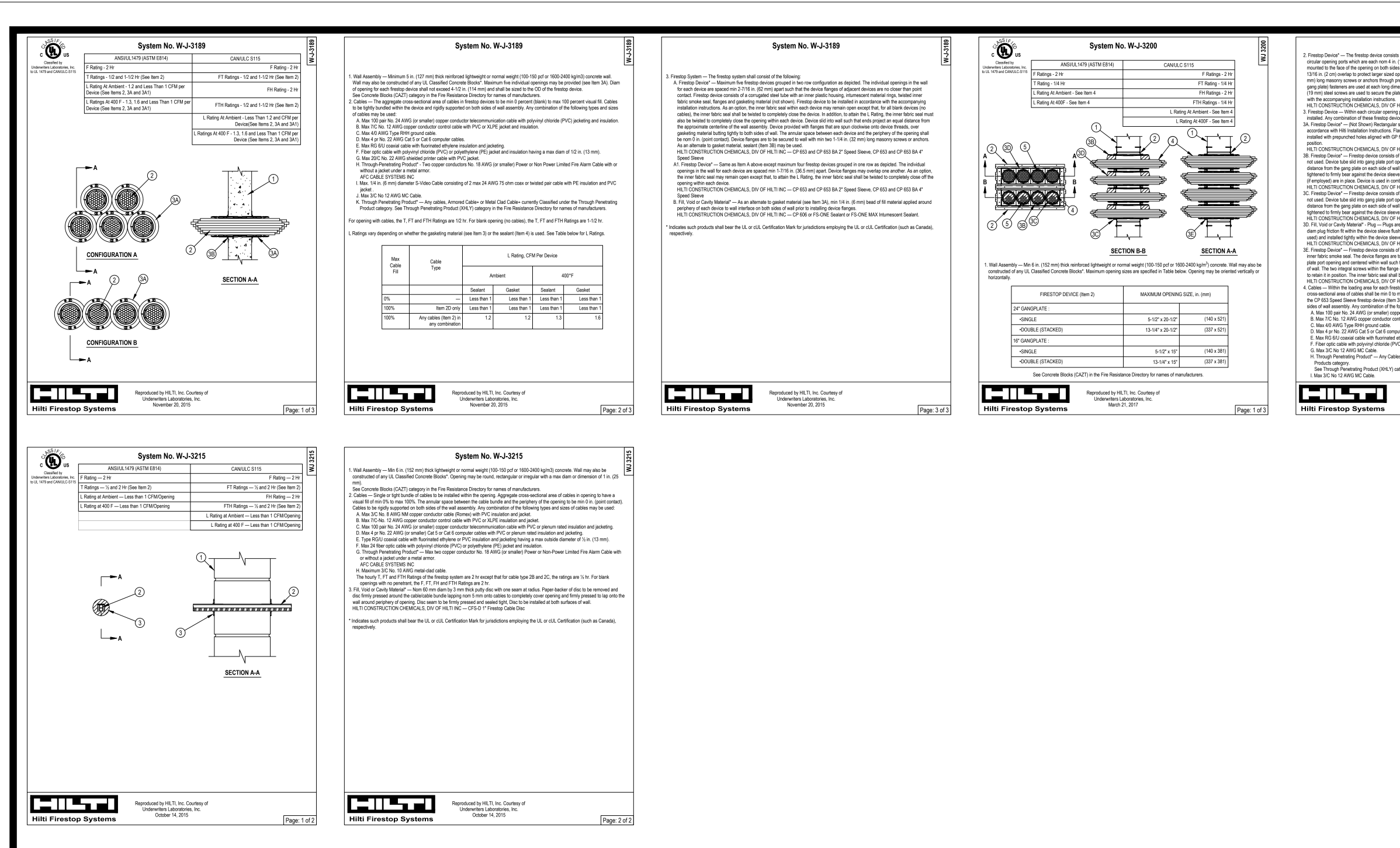
6. All rated throughassemblies shall be prom with a Hilti Firestop Labe a QR code with the follow information.

- Warning! Do Not Through Penetrati System
- UL System # * Pro
- Hourly Rating (F-R
- Installation Date
- Contractor's Name

For outlet boxes re protection, use only Wall Protective Materials, cate classified by Underwrite Fire Resistance Directory

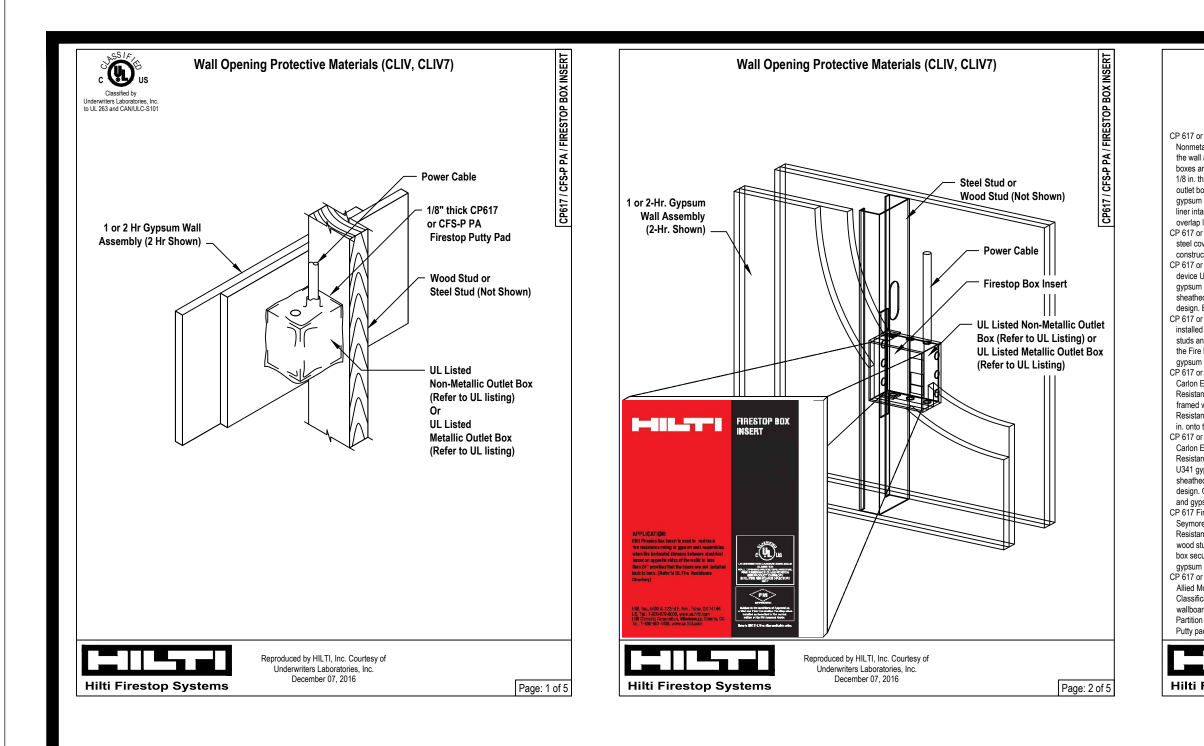
Current as of November System details subject to without notice.

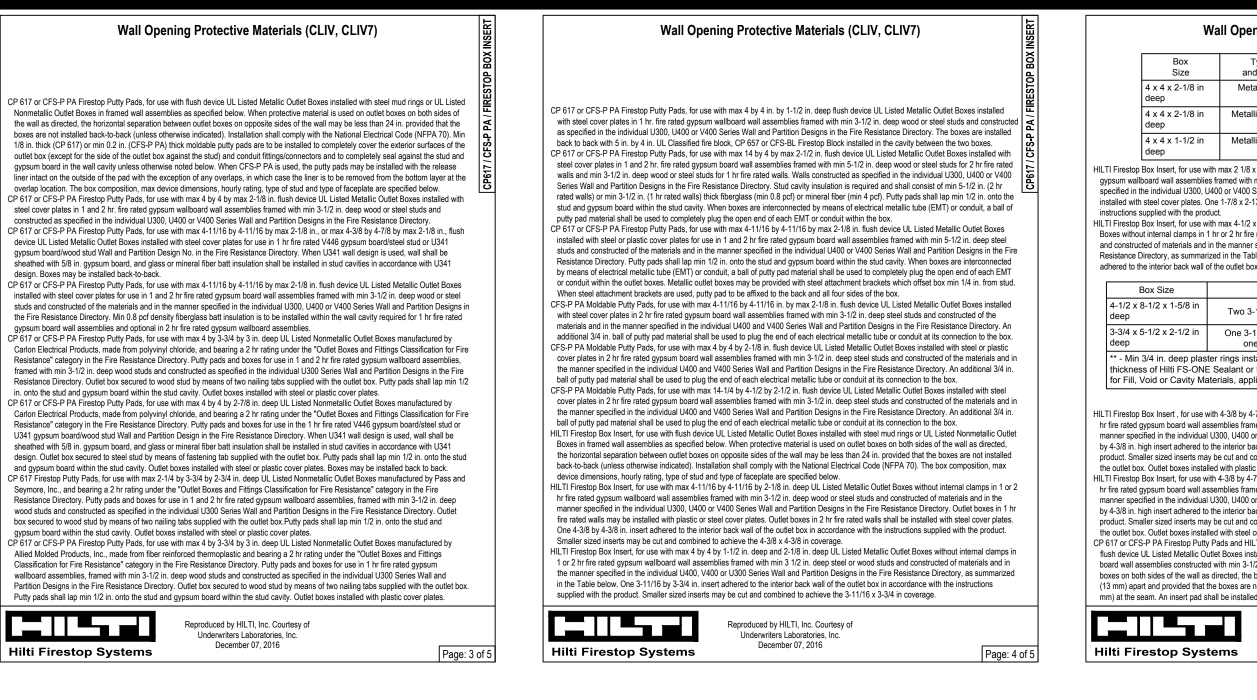
ving firestopping. bion Firestopping restopping s l incation Systems irements, refer ortion of the typical details. d system detail quirements. If natch approved e utilized. eld conditions be verified for tails, including llowing: ng) ng (T-Rating) -Rating) mg (T-Rating) -Rating) s of fire-rated s matching the available, ring judgment e subject to ty Having oct Hilti Inc. for ngineering 0). Drawings ional Firestop for Evaluating ering "'s Laboratories irectory, ety Code al Electric Code I and regional istallation must STM E-814 (UL that provide a ter to that of etrated. penetration ninently labeled el equipped with wing t Disturb ion Firestop	 Solution of the state of the second of the second
duct(s) used lating)	DRAWN:
e	CHECKED:
equiring	ISSUE DATE: 01-25-2018
ll Opening tegory CLIV as er's Laboratories, y (Volume 1).	REVISIONS:
19, 2017. o change	SHEET NAME: Healthcare - Concrete Over Metal Deck - GMembrane Penetration. SHEET NUMBER:
	25



s of a steel plate sandwich construction with three (16" device size) or four (24" device size) (102 mm) diam. The firestop device is intended to be oriented vertically or horizontally and as of wall. As an option, up to two devices may be installed adjacent to each other with a nom	The L Ratings are dependent on the ty the cable bundle shall be nominally or CFM per ft ² of opening (Table 2) are	entered within the de specified below:	evice to attain the L Ra	tings. The L Ratings i	n CFM per GP device (Ta	
openings (see Item 1 for double device). Each device shall be secured to wall with min 1-1/2 in. (38		Table 1 - CFM per C	FS-SL GP Gangplate	Device at Ambient an	d 400F	
repunched holes around periphery of steel device plates; min three (16" gang plate) or four (24" nension and three fasteners at each end. For double plate installations, four min No. 10 by 3/4 in. ate to plate joint through prepunched holes in the plate. The device shall be installed in accordance		(CAP - ITEM 3A;		UMBER OF DEVICES BINATION OF ITEMS	S IN CFS-SL GP S 3B THROUGH 3D EXC	EPT AS NOTED)
HILTI INC — CFS-SL GP 16" and 24" Firestop Gangplate		CAP(S) ONLY	CAP(S) AND ONE DEVICE	CAP(S) AND TWO DEVICES	CAP (OPT) AND THREE DEVICES	FOUR DEVICES
g port of the CFS-SL GP firestop gang plates (Item 2), one of the following firestop devices shall be ices may be used within each gang plate.	BLANK OPENING (NO CABLES) :	LESS THAN 1	1	2	2.5	3.5
Ices may be used within each gang plate. r steel plate designed to close port openings with no penetrants. Plate is field installed in langes of gang plate over port opening are removed by loosening GP nuts, the steel plate cap P fasteners, and the flanges of GP then reinstalled and nuts reinstalled to tighten the plates in HILTI INC — CFS-SL GP CAP Firestop Gangplate CAP of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and are opening and centered within wall such that ends of device tube project an approximate equal	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
all. The two integral screws within the flange of the gang plate port at each side of wall are ve to retain it in position. Device is designed to allow installation before or after the cable penetrants mbination with the firestop plugs described in Item 3D.		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)
HILTI INC — CFS-SL RK 4" Firestop Sleeve of a corrugated steel tube. The device flanges are removed by spinning counterclockwise and are opening and centered within wall such that ends of device tube project an approximate equal all. The two integral screws within the flange of the gang plate port at each side of wall are te to retain it in position. Device is used in combination with the firestop plugs described in Item 3D.	OPENINGS WITH MAX 100% VISUAL CABLE FILL WITH CABLE TYPE 5D ONLY AND CP 653 ONLY	-	1.5	3	4	5.5
HILTI INC — CFS-SL SK 4" Firestop Sleeve re required to be used with the CFS-SL RK and SK firestop devices (Items 3B and 3C). Nom 4"		Table 2 - CF	M per FT ² of Opening a	at Ambient and 400F.		
sh with each end of the device on both sides of wall. Plug cut to fit around the cable bundle (if ve.		(CAP - ITEM 3A;		UMBER OF DEVICES	S IN CFS-SL GP S 3B THROUGH 3D EXC	EPT AS NOTED)
HILTI INC — CFS-PL Firestop Plug 4" of a corrugated steel tube with an inner plastic housing, intumescent material rings and twisted to be spun counterclockwise and removed since they are not used. Device tube slid into gang		CAP(S) ONLY	CAP(S) AND ONE DEVICE	CAP(S) AND TWO DEVICES	CAP (OPT) AND THREE DEVICES	FOUR DEVICES
h that ends of device tube project an approximate equal distance from the gang plate on each side	BLANK OPENING (NO CABLES) :	1.2	1.3	2.6	3.2	4.5
e of the gang plate port at each side of wall are tightened to firmly bear against the device sleeve I be twisted to completely close off any unused opening within the device. HILTI INC — CP 653 4" Speed Sleeve stop device (Items 3B through 3E), a tightly bundled cable may be installed. The aggregate max 60 percent fill for each CFS-SL RK and CFS-SL SK firestop device (Items 3B and 3C). For 3E), the cables can be used for a 0 to 100 percent visual fill. Cables to be rigidly supported on both following types of cables may be used: per conductor telecommunication cable with polyvinyl chloride (PVC) jacketing and insulation.	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	-	2.6	5.1	7.7	10.2
ntrol cable with PVC or XLPE jacket and insulation.		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)
ethylene insulation and jacketing. /C) or polyethylene (PE) jacket and insulation having a max diam of 1/2 in. (13 mm). es, Metal-Clad Cable+ or Armored Cable+ currently Classified under the Through Penetrating	OPENINGS WITH MAX 100% VISUAL CABLE FILL WITH CABLE TYPE 5D ONLY AND CP 653 ONLY	-	1.9	3.8	5.1	7.0
ategory in the Fire Resistance Directory for names of manufacturers.	* Indicates such products shall bear th respectively.	e UL or cUL Certifica	ation Mark for jurisdiction	ons employing the UL	or cUL Certification (suc	h as Canada),
Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. March 21, 2017 Page: 2 of 3	Hilti Firestop Syste		oroduced by HILTI, Inc. Underwriters Laborato March 21, 201	ries, Inc.		Page: 3 of

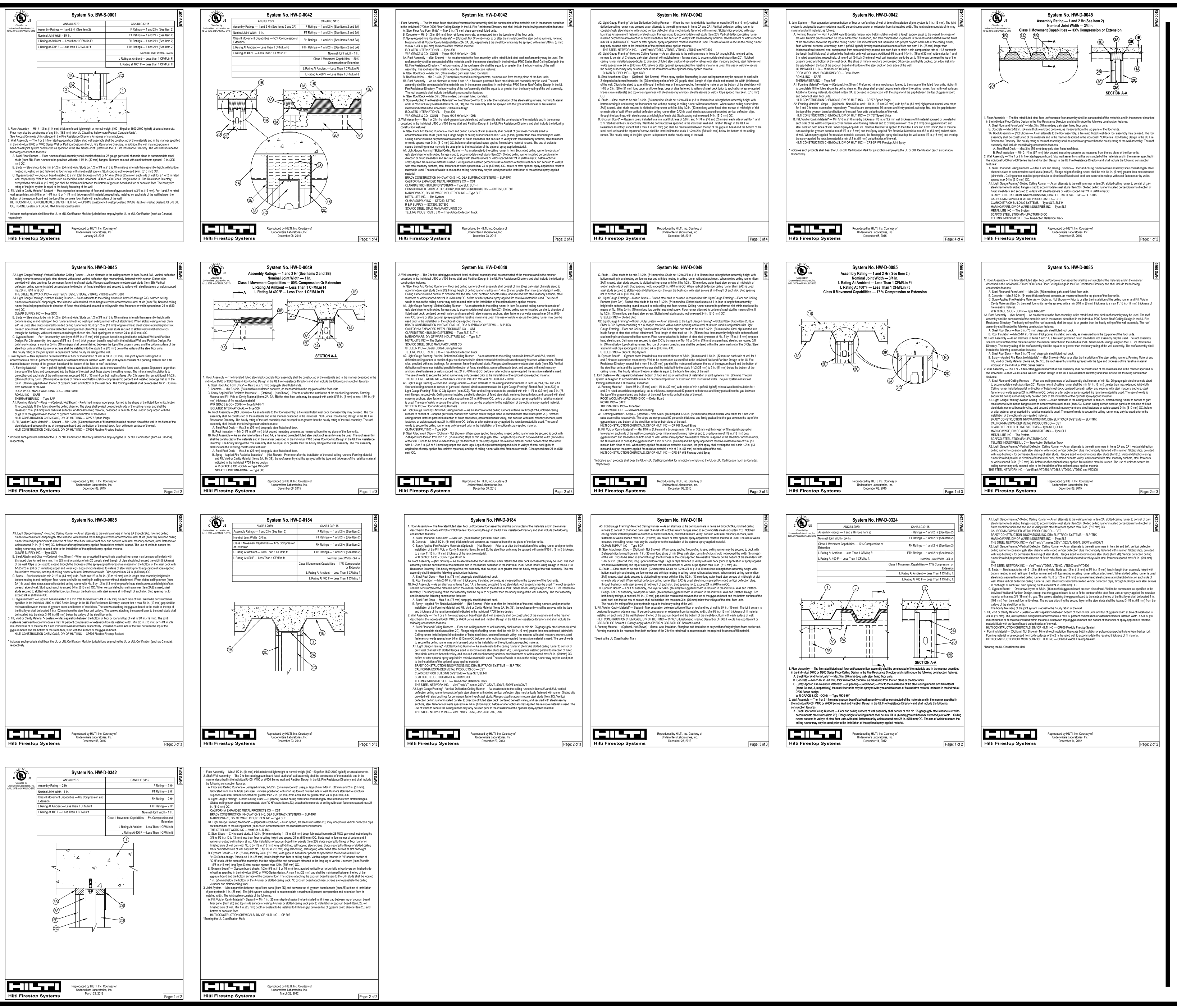
Notes:	
 Notes: 1. Refer to the following specifications for firestopping. a. 07 84 00 Firestopping b. 07 84 13 Penetration Firestopping c. 07 84 43 Joints Firestopping d. 22 00 00 Plumbing e. 23 00 00 HVAC f. 26 00 00 Electrical g. 27 05 37 Communication Systems For Quality Control requirements, refer 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) Leakage Rating (L-Rating) Water Rating (W-Rating) Annular Space Percent Fill Movement Type and thickness of fire-rated construction. 3. 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 Fire Resistance Directory, Volumes 1 & 2. * NFPA 101 Life Safety Code 	<notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""> Any modification to these details could result in an application/system not meeting the Any modification or the intended temperature or fire ratings. Details shown are up to date as of February 2015. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)" </notes>
 NFPA 70 – National Electric Code All governing local and regional building codes. Firestop System installation must meet requirements of ASTM E-814 (UL 1479) tested assemblies that provide a fire rating equal 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 	
nformation. Warning! - Do Not Disturb Through Penetration Firestop 	JOB NUMBER:
 System * UL System # * Product(s) used * Hourly Rating (F-Rating) 	DRAWN:
 Installation Date Contractor's Name 	CHECKED:
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).	ISSUE DATE: 01-25-2018 REVISIONS:
Current as of November 19, 2017. System details subject to change without notice.	SHEET NAME: Healthcare - Concrete Over Metal Deck - Concrete or Masonry Walls SHEET NUMBER:





ening Protective Materials (CLIV, CLIV7)						
Type of Box nd Cover Plate	Hourly Wall Rating Type					
etallic w/ steel cover plates	2-hoi	ur U300, U400 or V400 - wood or steel studs				
allic w/ plastic cover plates	1-hou	ur U300, U	U300, U400 or V400 - wood or steel studs			
allic w/ plastic cover plates	1-hou	ur	U300 - woo	od studs		
8 x 4 x 2 1/8 in. deep UL Listed Metallic Outlet Boxes without internal clamps in 2 hr fire rated th min 3 1/2 in. deep wood or steel studs and constructed of materials and in the manner 0 Series Wall and Partition Designs in the Fire Resistance Directory. Outlet boxes may be 2-13/16 insert adhered to the interior back wall of the outlet box in accordance with the 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 ire rated gypsum wallboard wall assemblies framed with min 3 1/2 in. deep steel or wood studs er specified in the individual U400, V400 or U300 Series Wall and Partition Designs in the Fire 'able below. Outlet boxes installed with steel cover plates. Box inserts evenly spaced and box in accordance with the instructions supplied with the product.						
Inserts Used		Fire Rating	Wall T	Гуре		
3-11/16 x 3-3/4 in. in:	16 x 3-3/4 in. inserts ** 2 hour U300, U400 or V400 - wood steel stu		wood or el studs			
	1/16 x 3-3/4 in. insert and 1 1 hour 1 hour U300, U400, or V400 - wc 1 1 hour steel		wood or eel studs			
nstalled over outlet box. After installation of gypsum board, nom 1/4 in. or FS-ONE MAX Intumescent Sealant, bearing the UL Classification Marking oplied between the base layer of wallboard and the plaster ring.						
4-7/8 by 2-1/4 in. deep flush device UL Listed Metallic Outlet Boxes without internal clamps in 1 and or V400 Series Wall and Partition Designs in the Fire Resistance Directory. One 4-3/8 in. wide back wall of the outlet box in accordance with the installation instructions supplied with the I combined to achieve the 4-3/8 in. by 4-3/8 in. coverage and adhered to the interior back wall of stic or steel cover plates. 4-7/8 by 2-1/4 in. deep flush device UL Listed Metallic Outlet Boxes without internal clamps in 2 amed with min 3-1/2 in. deep wood or steel studs and constructed of the materials and in the 0 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. One 4-3/8 in. wide back wall of the outlet box in accordance with the installation instructions supplied with the 0 or V400 Series Wall and Partition Designs in the Fire Resistance Directory. One 4-3/8 in. wide back wall of the outlet box in accordance with the installation instructions supplied with the 1 combined to achieve the 4-3/8 in. by 4-3/8 in. coverage and adhered to the interior back wall of el cover plates. HILT Firestop Box Inserts, for use with maximum 4 by 4 by 1-1/2 in. (102 by 102 by 38 mm) deep installed with steel mud rings and with steel or plastic faceplates in 1 or 2 hr fire rated gypsum -1/2 in. (89 mm) wide wood or steel studs. When both protective materials are used with outlet is e boxes may be installed back-to-back provided that the backs of the boxes are minimum 1/2 in.						
Reproduced by HILTI, Inc. Courtesy of Underwriters Laboratories, Inc. December 07, 2016 Page: 5 c					Page: 5 o	
			-			

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
 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 Movement Type and thickness of fire-rated construction. 	er reading and replace with title block information)> ails could result in an application/system not meeting r the intended temperature or fire ratings. as of February 2015. the details, refer to the most current "Underwriter's Directory (volume 2.)"
3. 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.	 Notes to designer (delete this note after reading 1. Any modification to these details could UL or Intertek Classification or the inten 2. Details shown are up to date as of Feb 3. For additional information on the detail Laboratories Fire Resistance Directory
 4. 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 System * UL System # * Product(s) used 	JOB NUMBER:
 * Hourly Rating (F-Rating) * Installation Date 	CHECKED:
 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). 	ISSUE DATE: 01-25-2018 REVISIONS:
Current as of November 19, 2017. System details subject to change without notice.	SHEET NAME: Healthcare - Concrete Over Metal Deck - Membrane Penetration
	SHEET NUMBER:

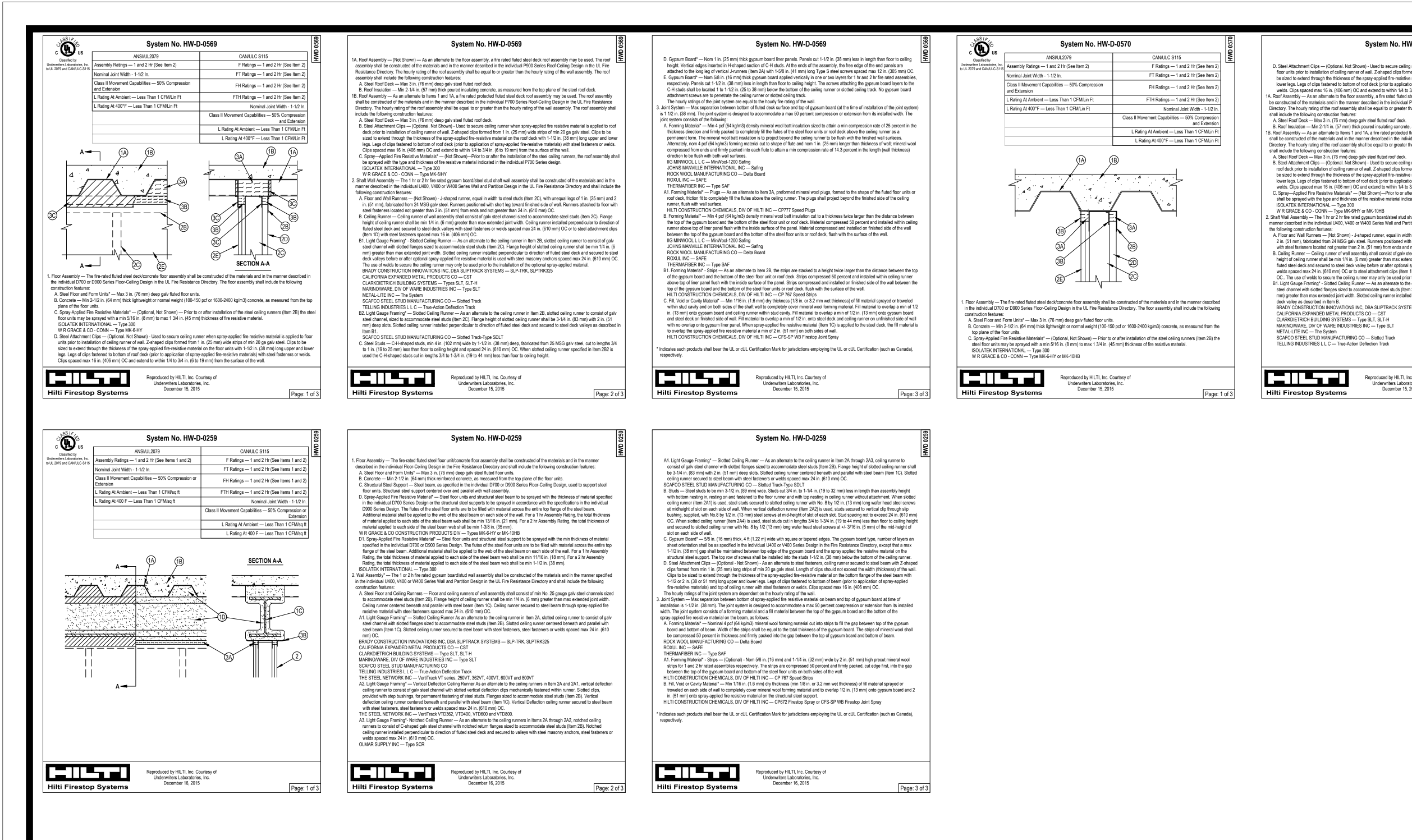


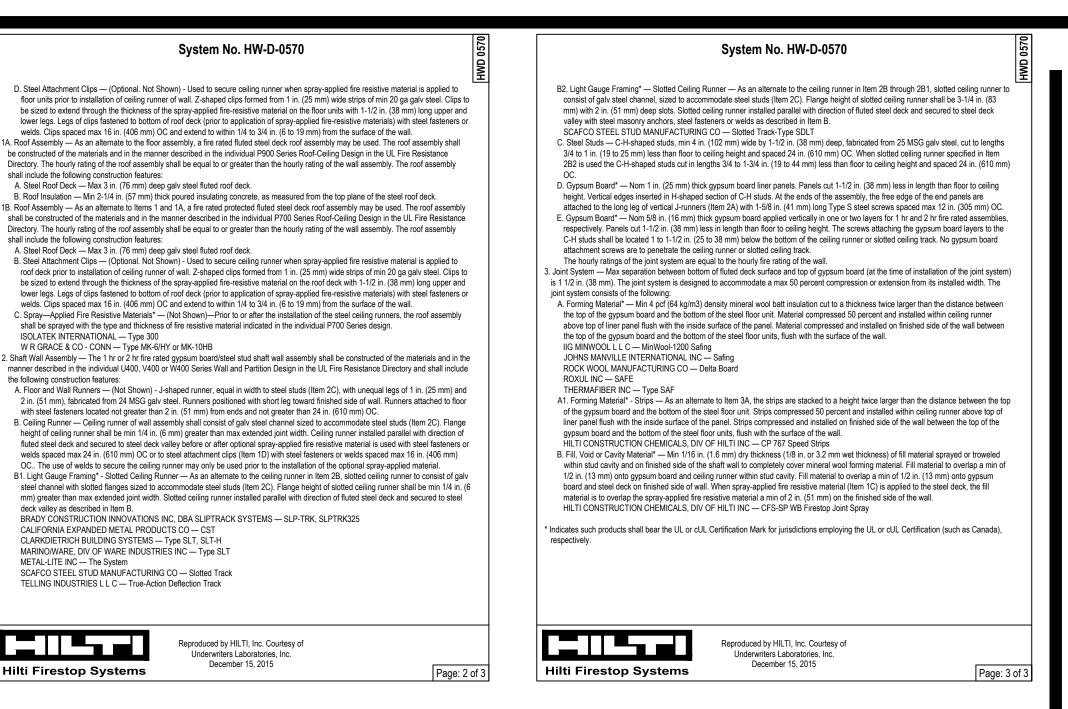
Notes:

- Refer to section C specifications. Fo Control requirem the Quality Contr the specification. Details shown are details. If field co match requireme details, approved details shall be ut conditions and di to be verified for with the details, not limited to the Minimum and ma of Joints
- Type and thicknes construction. The assembly rating o assembly shall me the highest rating adjacent construct
- If alternate detai the field condition available, manufa engineering judgr are acceptable. D follow the Interna Firestop Council (Guidelines for Eva Firestop Systems Judgments.
- References:
 2017 Underwriter
 Laboratories Fire
 Directory, Volume
- Intertek Director Products
- All governing loca building codes

Current as of Novembe System details subject a without notice.

07840 of the or Quality hents, refer to rol portion of e typical onditions do not ents of typical d alternate tilized. Field imensions need compliance including but e following: aximum Width ess of fire-rated e minimum of the firestop heet or exceed g of the ction. ils matching ons are not acturer's ment drawings Drawings shall ational (IFC) valuating Engineering al and regional er 19, 2017. to change	 <notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""></notes> 1. Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. 2. Details shown are up to date as of February 2015. 3. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
	JOB NUMBER: DRAWN: CHECKED: ISSUE DATE: 01-25-2018 REVISIONS: SHEET NAME: Healthcare - Concrete Over Metal Deck - Gypsum Wall SHEET NUMBER: 2.8

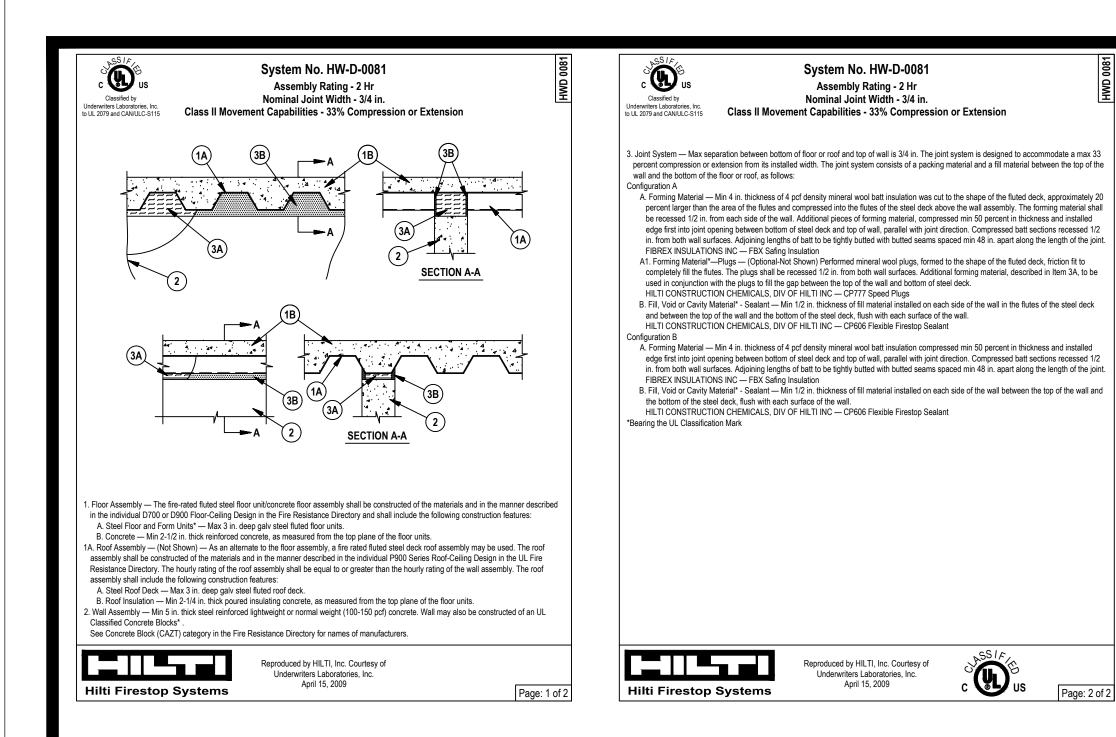


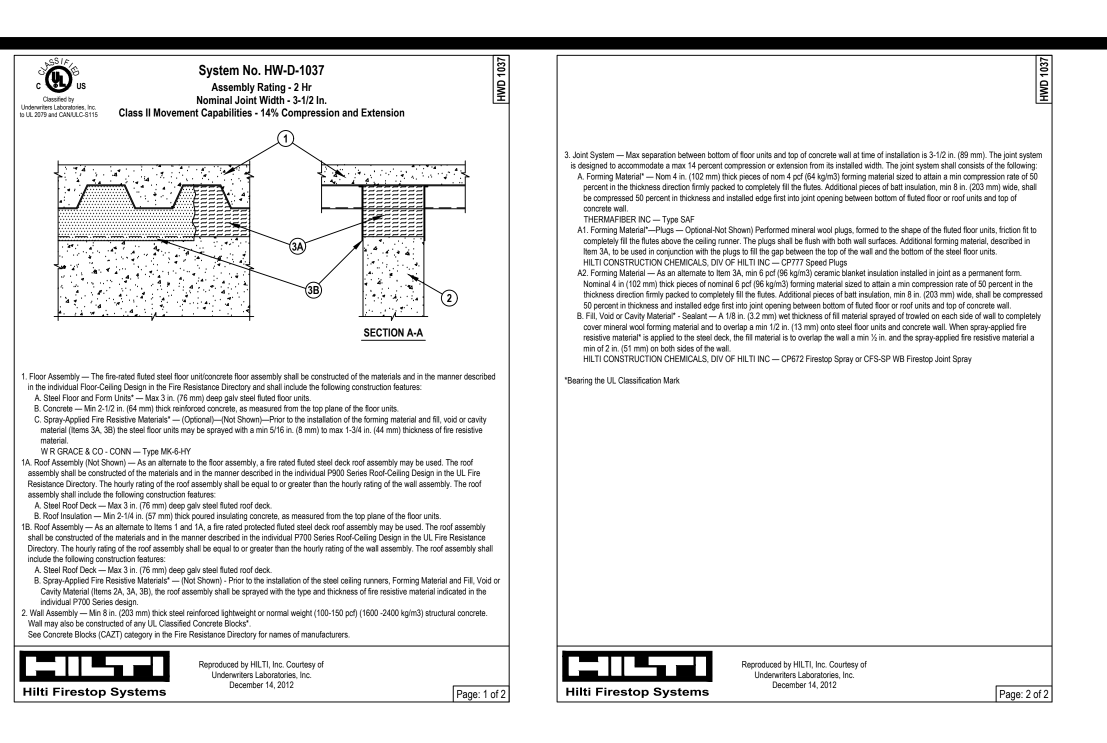


- Notes:
- Refer to section 0 specifications. For Control requirement the Quality Control the specification. Details shown are details. If field cor match requirement details, approved details shall be ut conditions and dir to be verified for with the details, in not limited to the
- Minimum and ma of Joints Type and thicknes construction. The assembly rating of assembly shall me
- the highest rating adjacent construct If alternate detain the field condition available, manufat engineering judgr are acceptable. D follow the Internat Firestop Council (Guidelines for Evat Firestop Systems
- Judgments. 4. References: * 2017 Underwriter Laboratories Fire
- Directory, Volume Intertek Directory Products
- All governing loca
 building codes

Current as of November System details subject t without notice.

27840 of the r Quality ents, refer to ol portion of e typical nditions do not ents of typical latternate tilized. Field mensions need compliance including but e following: aximum Width ess of fire-rated e minimum of the firestop eet or exceed g of the ction. ils matching ns are not acturer's ment drawings orawings shall ational (IFC) aluating Engineering r's Resistance e 2 y of Building al and regional r 19, 2017. to change	 <notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""></notes> 1. Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. 2. Details shown are up to date as of February 2015. 3. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)"
	JOB NUMBER: DRAWN: CHECKED: ISSUE DATE: 01-25-2018 REVISIONS: SHEET NAME: Healthcare - Concrete Over Metal Deck - Gypsum Shaft Wall SHEET NUMBER: 2.9





Notes:

- 1. Refer to section 07 specifications. For Control requirement the Quality Control the specification.
- 2. Details shown are details. If field cor match requiremendetails, approved details, approved details shall be ut conditions and dir to be verified for with the details, in not limited to the Minimum and ma of Joints
- * Type and thicknes construction. The assembly rating of assembly shall me the highest rating adjacent construct
- 3. If alternate detail the field condition available, manufa engineering judgn are acceptable. Di follow the Interna Firestop Council (I Guidelines for Eva Firestop Systems I Judgments.
- 4. References:
 * 2017 Underwriter
 Laboratories Fire F
 Directory, Volume
- * Intertek Directory Products
- * All governing local building codes

Current as of November System details subject to without notice.

D7840 of the or Quality hents, refer to rol portion of e typical onditions do not ents of typical d alternate tilized. Field imensions need compliance including but e following: aximum Width ess of fire-rated e minimum of the firestop eet or exceed g of the ction. ils matching ons are not acturer's ment drawings Drawings shall ational (IFC) aluating Engineering er's Resistance e 2 y of Building al and regional	<notes (delete="" after="" and="" block="" designer="" information)="" note="" reading="" replace="" this="" title="" to="" with=""> Any modification to these details could result in an application/system not meeting the UL or Intertek Classification or the intended temperature or fire ratings. Details shown are up to date as of February 2015. For additional information on the details, refer to the most current "Underwriter's Laboratories Fire Resistance Directory (volume 2.)" </notes>
	JOB NUMBER: DRAWN: CHECKED: ISSUE DATE: 01-25-2018 REVISIONS: SHEET NAME: Healthcare - Concrete Over Metal Deck - Concrete or Masonry Wall SHEET NUMBER: 2.10