#### **SECTION 07841**

## PENETRATION FIRESTOPPING

### PART 1 - GENERAL

## 1.1 DESCRIPTION OF WORK

- A. Work Included: Provide labor, materials and equipment necessary to complete the work of this Section, including but not limited to the following:
  - 1. Through-penetration firestop systems for penetrations through fire-resistancerated constructions, including both empty openings and openings containing penetrating items.
  - 2. Fire-resistive joint systems for floor, wall, and head-of-wall joints.
- B. Related Work: The following items are not included in this Section and will be performed under the designated Sections:
  - 1. Section 07844 FIRE-RESISTIVE JOINT SYSTEMS for fire-resistive joint sealers.
  - 2. Section 07920 JOINT SEALANTS for standard joint sealers.
  - 3. Division 15 FIRE PROTECTION for fire-suppression piping penetrations.
  - 4. Division 15 PLUMBING for piping penetrations.
  - 5. Division 15 HEATING, VENTILATING AND AIR CONDITIONING for duct and piping penetrations.
  - 6. Division 16 ELECTRICAL for cable and conduit penetrations.

# 1.2 PERFORMANCE REQUIREMENTS

- A. General: For penetrations through fire-resistance-rated constructions, including both empty openings and openings containing penetrating items, provide through-penetration firestop systems that are produced and installed to resist spread of fire according to requirements indicated, resist passage of smoke and other gases, and maintain original fire-resistance rating of construction penetrated.
- B. F-Rated Systems: Provide through-penetration firestop systems with F-ratings indicated, but not less than that equaling or exceeding fire-resistance rating of constructions penetrated, as determined per ASTM E 814.
- C. For through-penetration firestop systems exposed to view, traffic, moisture, and physical damage, provide products that, after curing, do not deteriorate when exposed to these conditions both during and after construction.

- 1. For piping penetrations for plumbing and wet-pipe sprinkler systems, provide moisture-resistant through-penetration firestop systems.
- 2. For floor penetrations with annular spaces exceeding 4 inches in width and exposed to possible loading and traffic, provide firestop systems capable of supporting floor loads involved, either by installing floor plates or by other means.
- 3. For penetrations involving insulated piping, provide through-penetration firestop systems not requiring removal of insulation.

## 1.3 SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. Shop Drawings: For each through-penetration firestop system, show each type of construction condition penetrated, relationships to adjoining construction, and type of penetrating item. Include firestop design designation of qualified testing and inspecting agency that evidences compliance with requirements for each condition indicated.
  - 1. Submit documentation, including illustrations, from a qualified testing and inspecting agency that is applicable to each through-penetration firestop system configuration for construction and penetrating items.
- C. Through-Penetration Firestop System Schedule: Indicate locations of each through-penetration firestop system, along with the following information:
  - 1. Types of penetrating items.
  - 2. Types of constructions penetrated, including fire-resistance ratings and, where applicable, thicknesses of construction penetrated.
  - 3. Through-penetration firestop systems for each location identified by firestop design designation of qualified testing and inspecting agency.
- D. Qualification Data: For Installer.

## 1.4 QUALITY ASSURANCE

- A. Installer Qualifications: Either a firm that has been approved by FMG according to FMG 4991, "Approval of Firestop Contractors" or a firm experienced in installing through-penetration firestop systems similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction of a minimum of five projects with a record of successful performance. Qualifications include having the necessary experience, staff, and training to install manufacturer's products per specified requirements.
- B. Source Limitations: Obtain through-penetration firestop systems, for each kind of penetration and construction condition indicated, through one source from a single manufacturer.

- C. Fire-Test-Response Characteristics: Provide through-penetration firestop systems that comply with the following requirements and those specified in Part 1 "Performance Requirements" Article:
  - 1. Firestopping tests are performed by a qualified testing and inspecting agency. A qualified testing and inspecting agency is UL or another agency performing testing and follow-up inspection services for firestop systems acceptable to authorities having jurisdiction.
  - 2. Through-penetration firestop systems are identical to those tested per testing standard referenced in "Part 1 Performance Requirements" Article. Provide rated systems complying with the following requirements:
    - a. Through-penetration firestop system products bear classification marking of qualified testing and inspecting agency.
    - b. Through-penetration firestop systems correspond to those indicated by reference to through-penetration firestop system designations listed in the UL "Fire Resistance Directory."
- D. Preinstallation Conference: Conduct conference at Project site to comply with requirements in Division 01.

# 1.5 DELIVERY, STORAGE, AND HANDLING

- A. Deliver through-penetration firestop system products to Project site in original, unopened containers or packages with intact and legible manufacturers' labels identifying product and manufacturer, date of manufacture, lot number, shelf life if applicable, qualified testing and inspecting agency's classification marking applicable to Project, curing time, and mixing instructions for multicomponent materials.
- B. Store and handle materials for through-penetration firestop systems to prevent their deterioration or damage due to moisture, temperature changes, contaminants, or other causes.

### 1.6 PROJECT CONDITIONS

- A. Environmental Limitations: Do not install through-penetration firestop systems when ambient or substrate temperatures are outside limits permitted by through-penetration firestop system manufacturers or when substrates are wet due to rain, frost, condensation, or other causes.
- B. Ventilate through-penetration firestop systems per manufacturer's written instructions by natural means or, where this is inadequate, forced-air circulation.

# 1.7 COORDINATION

- A. Coordinate construction of openings and penetrating items to ensure that throughpenetration firestop systems are installed according to specified requirements.
- B. Coordinate sizing of sleeves, openings, core-drilled holes, or cut openings to accommodate through-penetration firestop systems.
- C. Do not cover up through-penetration firestop system installations that will become concealed behind other construction until each installation has been examined by the building inspector, if required by authorities having jurisdiction.

#### PART 2 - PRODUCTS

### 2.1 MANUFACTURERS

- A. Available Products: Subject to compliance with requirements, through-penetration firestop systems that may be incorporated into the Work include, but are not limited to, those systems indicated in the Through-Penetration Firestop System Schedule at the end of Part 3.
  - 1. Hilti, Inc.
  - 2. BioFireshield; RectorSeal Corporation.
  - 3. 3M; Fire Protection Products Division.
  - 4. Or approved equal.

## 2.2 FIRESTOPPING MATERIALS

- A. Compatibility: Provide through-penetration firestop systems that are compatible with one another; with the substrates forming openings; and with the items, if any, penetrating through-penetration firestop systems, under conditions of service and application, as demonstrated by through-penetration firestop system manufacturer based on testing and field experience.
- B. Materials: Provide through-penetration firestop systems containing primary materials and fill materials which are part of the tested assemblies indicated in the Through-Penetration Firestop System Schedule at the end of Part 3. Fill materials are those referred to in directories of referenced testing and inspecting agencies as "fill," "void," or "cavity" materials.
- C. Accessories: Provide components for each through-penetration firestop system that are needed to install fill materials and to comply with Part 1 "Performance Requirements" Article. Use only components specified by through-penetration firestop system manufacturer and approved by qualified testing and inspecting agency for firestop systems indicated

## 2.3 MIXING

A. For those products requiring mixing before application, comply with throughpenetration firestop system manufacturer's written instructions for accurate proportioning of materials, water (if required), type of mixing equipment, selection of mixer speeds, mixing containers, mixing time, and other items or procedures needed to produce products of uniform quality with optimum performance characteristics for application indicated.

### PART 3 - EXECUTION

### 3.1 EXAMINATION

A. Examine substrates and conditions, with Installer present, for compliance with requirements for opening configurations, penetrating items, substrates, and other conditions affecting performance of work. Proceed with installation only after unsatisfactory conditions have been corrected.

## 3.2 PREPARATION

- A. Surface Cleaning: Clean out openings immediately before installing throughpenetration firestop systems to comply with firestop system manufacturer's written instructions and with the following requirements:
  - 1. Remove from surfaces of opening substrates and from penetrating items foreign materials that could interfere with adhesion of through-penetration firestop systems.
  - 2. Clean opening substrates and penetrating items to produce clean, sound surfaces capable of developing optimum bond with through-penetration firestop systems. Remove loose particles remaining from cleaning operation.
  - 3. Remove laitance and form-release agents from concrete.
- B. Priming: Prime substrates where recommended in writing by through-penetration firestop system manufacturer using that manufacturer's recommended products and methods. Confine primers to areas of bond; do not allow spillage and migration onto exposed surfaces.
- C. Masking Tape: Use masking tape to prevent through-penetration firestop systems from contacting adjoining surfaces that will remain exposed on completion of Work and that would otherwise be permanently stained or damaged by such contact or by cleaning methods used to remove smears from firestop system materials. Remove tape as soon as possible without disturbing firestop system's seal with substrates.

## 3.3 THROUGH-PENETRATION FIRESTOP SYSTEM INSTALLATION

- A. General: Install through-penetration firestop systems to comply with Part 1 "Performance Requirements" Article and with firestop system manufacturer's written installation instructions and published drawings for products and applications indicated.
- B. Install forming/damming/backing materials and other accessories of types required to support fill materials during their application and in the position needed to produce cross-sectional shapes and depths required to achieve fire ratings indicated.
- C. Install fill materials for firestop systems by proven techniques to produce the following results:
  - 1. Fill voids and cavities formed by openings, forming materials, accessories, and penetrating items as required to achieve fire-resistance ratings indicated.
  - 2. Apply materials so they contact and adhere to substrates formed by openings and penetrating items.
  - 3. For fill materials that will remain exposed after completing Work, finish to produce smooth, uniform surfaces that are flush with adjoining finishes.

# 3.4 FIELD QUALITY CONTROL

- A. Inspecting Agency: Engage a qualified, independent inspecting agency to inspect through-penetration firestops. Independent inspecting agency shall comply with ASTM E 2174 requirements including those related to qualifications, conducting inspections, and preparing test reports.
- B. Where deficiencies are found, repair or replace through-penetration firestop systems so they comply with requirements.
- C. Proceed with enclosing through-penetration firestop systems with other construction only after inspection reports are issued and firestop installations comply with requirements.

## 3.5 CLEANING AND PROTECTING

- A. Clean off excess fill materials adjacent to openings as Work progresses by methods and with cleaning materials that are approved in writing by through-penetration firestop system manufacturers and that do not damage materials in which openings occur.
- B. Provide final protection and maintain conditions during and after installation that ensure that through-penetration firestop systems are without damage or deterioration at time of Substantial Completion. If, despite such protection, damage or deterioration occurs, cut out and remove damaged or deteriorated through-penetration firestop systems immediately and install new materials to produce systems complying with specified requirements.

# 3.6 THROUGH-PENETRATION FIRESTOP SYSTEM SCHEDULE

CONCRETI	E		LASSIF		CONCRETI		UL-Cl		
FLOORS	Т.		STEM		BLOCK WALLS			STEN	
TYPE OF PENETRA NT	F- RATING HR	HILTI	3M	BIO- FIRE	TYPE OF PENETRA NT	F- RATING	HILTI	3M	BIO- FIRE
CIRCULAR	1	FA	CAJ	CAJ	CIRCULAR	1	CAJ	CAJ	CAJ
BLANK		0006,	0009	0056	BLANK		0055,	0009	0056
OPENINGS		CAJ			OPENINGS		CAJ		
		0070					0070		
	2	FA	CAJ	CAJ		2	CAJ	CAJ	CAJ
		0006,	0009	0056			0055,	0009	0056
		CAJ					CAJ		
		0070					0070		
	3	CAJ	CAJ	CAJ		3	CAJ	CAJ	CAJ
		0055	0009	0056			0055	0009	0056
SINGLE	1	CAJ	CAJ	CAJ	SINGLE	1	CAJ	CAJ	CAJ
METAL		1226,	1058	1264	METAL		1226,	1058	1264
PIPES OR		CAJ			PIPES OR		CAJ		
CONDUIT		1278,			CONDUIT		1278,		
		FA							
		1017							
	2	CAJ	CAJ	CAJ		2	CAJ	CAJ	CAJ
		1226,	1058	1264			1226,	1058	1264
		CAJ					CAJ		
		1278,					1278,		
		FA							
		1017							
	3	CAJ	CAJ	CAJ		3	CAJ	CAJ	CAJ
		1226,	1058	1264			1226,	1058	1264
		CAJ					CAJ		
		1278,					1278,		
		FA							
		1017							
	4	CAJ	CAJ	N/A		4	CAJ	CAJ	WJ
		8095,	1044				8095,	1044	1064
		CBJ					CBJ		
		1034					1034,		
							WJ		
							1042		

SINGLE	1	CAJ	CAJ	CAJ	SINGLE	1	CAJ	CAJ	CAJ
NON-		2109,	2189,	2131	NON-		2109,	2189	2131
METALLIC		CAJ	CAJ		METALLIC		WJ	,	
PIPE OR		2168,	2117,		PIPE OR		2108,	CAJ	
CONDUIT		FA	CAJ		CONDUIT		WJ	2117	
(I.E. PVC,		2054,	2027		(I.E. PVC,		2121	,	
CPVC,		FA			CPVC,			CAJ	
ABS, ENT)		2067			ABS, ENT)			2027	
	2	CAJ	CAJ	CAJ		2	CAJ		CAJ21
		2109,	2189,	2131			2109,	2189	31
		CAJ	CAJ				WJ	,	
		2168,	2117				2108,	CAJ	
		FA					WJ	2117	
		2054,					2121	,	
		FA						CAJ	
		2067						2027	
	3	CAJ	CAJ	CAJ		3	CAJ		CAJ21
		2109,	2005,	2152			2109,	2005	52
		CAJ	CAJ				CAJ	,	
		2168,	2117				2168,	CAJ	
		FA					WJ	2117	
		2054,					2091	,	
								CAJ	
	4	<b>NT / A N</b> -	NT/A N	DT/A		4	XX / T	2027	DT/A
	4	N/A*	N/A*	N/A		4	WJ	N/A *	N/A
							2091	_ ^	

SINGLE	1	FA	CAJ	CAJ	SINGLE	1	CAJ	CAJ	WJ
OR	1	3007,	3021	3103	OR	1	3095,	3021	3071
BUNDLED		CAJ	3021	3103	BUNDLED		WJ	3021	3071
CABLES		3095,			CABLES		3060		
CIBEES		3075,			CHELLS		WJ		
							3074		
	2	FA	CAJ	CAJ		2	CAJ	CAJ	WJ
		3007,	3021	3103			3095,	3021	3071
		CAJ					$\mathbf{WJ}^{'}$		
		3095,					3060		
							WJ		
							3074		
	3	FA	CAJ	CAJ		3	CAJ	CAJ	CAJ
		3007,	3030	3103			3095,	3030	3103
		CAJ					WJ		
		3095,					3050		
	4	N/A*	N/A*	N/A		4	WJ	N/A*	N/A
							3050		
CABLE	1	CAJ	CAJ	CAJ	CABLE	1	CAJ	CAJ	CAJ
TRAY		4034,	4003	4048	TRAY		4034,	4003	4048
		CAJ					CAJ		
		4054,					4054,		
		CAJ					WJ		
		4017					4016,		
	2	CAJ	CAJ	CAJ		2	CAJ	CAJ	CAJ
		4034,	4003	4048			4034,	4003	4048
		CAJ					CAJ		
		4054,					4054,		
		CAJ					WJ		
		4017					4016,		
	3	CAJ	CAJ	CAJ		3	CAJ	CAJ	CAJ
		4034,	4003	4048			4034,	4003	4048
		CAJ					WJ		
		4017	37/4 4	37/4		4	8007	3.T / A .I.	27/4
	4	N/A*	N/A*	N/A		4	WJ	N/A*	N/A
							8007		
SINGLE	1	FA	CAJ	CAJ	SINGLE	1	CAJ	CAJ	CAJ
INSULATE		5016,	5080,	5082	INSULATE		5090,	5080,	5082
D PIPES		FA 5017	CAJ		D PIPES		CAJ	CAJ	
		CAJ	5024,				5091,	5024,	
		5090,	CAJ				WJ	CAJ	
		CAJ	5017				5042	5017	
		5091,	CAT	CAT		2	CAT	CAT	CAT
	2	FA	CAJ	CAJ		2	CAJ	CAJ	CAJ
		5016,	5080,	5082			5090,	5080,	5082

		1		1	<b>.</b>	1		1	
		FA 5017	CAJ				CAJ	CAJ	
		CAJ	5024,				5091,	5024,	
		5090,	CAJ				WJ	CAJ	
		CAJ	5017				5042	5017	
		5091,							
	3	FA5016,	CAJ	CAJ		3	CAJ	CAJ	CAJ
		CAJ	5024,	5006			5090,	5024,	5006
		5061,	CAJ				CAJ	CAJ	
		CAJ	5017				5091,	5017	
		5090,							
	4	CBJ	N/A*	N/A		4	WJ	N/A*	N/A
		5006					5028,		
							CBJ		
							5006		
ELECTRIC	1	CAJ	CAJ	CAJ	ELECTRIC	1	CAJ	CAJ	CAJ
AL		6006,	6001,	6026	AL		6006,	6001,	6026
BUSWAY		CAJ	CAJ		BUSWAY		CAJ	CAJ	
		6017	6002				6017	6002	
	2	CAJ	CAJ	CAJ		2	CAJ	CAJ	CAJ
		6006,	6001,	6026			6006,	6001,	6026
		CAJ	CAJ				CAJ	CAJ	
		6017	6002				6017	6002	
	3	CAJ	CAJ	N/A		3	CAJ	CAJ	N/A
		6006,	6001,				6006,	6001,	
		CAJ	CAJ				CAJ	CAJ	
		6017	6002				6017	6002	

NON-	1	CAJ	CAJ	CAJ	NON-	1	CAJ	CAJ	CAJ
INSULATE		7046	7003,	7036	INSULATE		7046,	7003,	7036
D		CAJ	CAJ		D		WJ	CAJ	
MECHANI		7051	7021		MECHANI		7029,	7021	
CAL					CAL		WJ		
DUCTWOR					DUCTWOR		7022		
K					K				
WITHOUT					WITHOUT				
DAMPERS					DAMPERS				
	2	CAJ	CAJ	N/A		2	CAJ	CAJ	CAJ
		7046	7003,				7046,	7003,	7036
		CAJ	CAJ				WJ	CAJ	
		7051	7021				7029,	7021	
							WJ		
							7022		
	3	CAJ	CAJ	N/A		3	CAJ	CAJ	N/A
		7046	7003,				7046	7003,	
		CAJ	CAJ				CAJ	CAJ	
		7051	7021				7051	7021	
MIXED	1	CAJ	CAJ	CAJ	MIXED	1	CAJ	CAJ	CAJ
PENETRA		8056,	8001,	8051	PENETRA		8096,	8001,	8051
NTS		CAJ	CAJ		NTS		CAJ	CAJ	
		8095,	8013				8099	8013	
		CAJ					WJ		
		8099					8007		
	2	CAJ	CAJ	CAJ		2	CAJ	CAJ	CAJ
		8056,	8001,	8051			8096,	8001,	8051
		CAJ	CAJ				CAJ	CAJ	
		8095,	8013				8099	8013	
		CAJ					WJ		
		8099					8007		
	3	CAJ	CAJ	CAJ		3	CAJ	CAJ	CAJ
		8056,	8001,	8051			8099	8001,	8051
		CAJ	CAJ				WJ	CAJ	
		8095,	8013				8007	8013	
		CAJ							
		8099							
	4	CAJ	N/A*	N/A		4	WJ	N/A*	N/A
		8095					8007		

WOOD					GYPSUM		UL-CLASSIFII			
FLOORS		SYSTEMS			WALLBOARD ASSEMBLIES	1	2	SYSTEMS		
TYPE OF	F-	HIL	3M	BIO-	TYPE OF	F-	HIL	3M	BIO-	
PENETRANT		TI	J1 <b>V1</b>	_	PENETRANT		TI	3111	FIRE	
METAL	1	FC	FC	FC	METAL PIPES	1	WL	WL	WL 1115	
PIPES OR	-	1009,	1002	1031	OR CONDUIT	-	1054,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CONDUIT		FC					WL			
		1059					1164			
						2	WL	WL	WL 1115	
							1054,	1010		
							WL	,		
							1164			
								1146		
	2	FC	FC	FC		4	WL	WL		
		1009,	1002	1031			1110	1001		
		FC								
		1059								
NON-	1	FC	FC	FC	NON-	1	WL	WL	WL 2133	
METALLIC	1	2025,	2024	2059	METALLIC	1	2078,		WL 2133	
PIPE OR		FC	2024	2037	PIPE OR		WL			
CONDUIT		2126			CONDUIT		2075,	, WL		
001(2011		2120			00112011		WL	2002		
							2128			
						2	WL	WL	WL 2133	
							2078,	2088		
							WL	,		
							2075,			
								2002		
	2	- F.G	- F.G	- FG			2128			
	2	FC	FC	FC						
		2025, FC	2024	2059						
		2126								
		2120				4	WL	N/A		
						<del>-1</del>	2184,	1N/A		
							WL			
							2245			
							_			
SINGLE OR	1	FC	FC	FC	SINGLE OR	1	WL	WL	WL 3153	
BUNDLED		3012,		3050	BUNDLED			3032		
CABLES		FC			CABLES			,		
		3044						WL		

2 WL V	8030	
	4 <b>X</b> / I	WL 3153
3065 3		WL 3133
	032	
	, WL	
	8030	
	N/A	
3139	*	
2 FC FC N/A		
3012 3017		
CABLE TRAY 1 WL V	WL V	WL 4032
4011, 4		
4019		
		WL 4032
4011, 4	.004	
WL WL		
4019	T / A	
	N/A *	
8014	*	
INSULATED 1 FC FC FC INSULATED 1 WL V	WL V	WL 5062
PIPES   5004, 5014   5025   PIPES   5029, 5		VL 3002
FC   5025   111 LS   5025, 5	0+0	
	, WL	
	5001	
5037	,	
	WL	
5	5032	
		WL 5062
5029, 5	040	
WL WL	,	
	WL	
	5001	
	, (X/T	
	WL 5032	
	N/A	
5004 5025 5025	*	
4 WL		

NON-	1	FC 7013	FC		NON-	1	WL	WL	WL
INSULATED			7001		INSULATED		7040,	7008	7037
MECHANICAL					MECHANICAL		WL		
DUCTWORK					DUCTWORK		7042		
WITHOUT					WITHOUT				
DAMPERS					DAMPERS				
						2	WL	WL	WL
							7040,	7008,	7037
							WL	WL	
							7042	7013,	
								WL	
								7016	
						4			
MIXED	1	FC	FC	N/A	MIXED	1	WL	WL	WL
<b>PENETRANTS</b>		8014,	8013		PENETRANTS		8004,	8010	8017
		FC 8026					WL		
							8013		
						2	WL	WL	WL
							8004,	8010,	8017
							WL	WL	
							8013	8002	
	2	N/A*	N/A*	N/A		4	WL	N/A*	
							8014		
						4	WL		
							8014		

<sup>\*</sup> No UL-Classified system is available as of August 2003. Engineer Judgement Drawing Required

## **NOTES:**

- 1. Jobsite conditions of each through-penetration firestop system must meet all details of the UL-Classified System selected.
- 2. If jobsite conditions do not match any UL-classified systems in the schedules above, contact firestop manufacturer for alternative systems or Engineer Judgement Drawings.
- 3. Coordinate work with other trades to assure that penetration opening sizes are appropriate for penetrant locations, and vice versa.
- 4. For 3-hour rated gypsum walls, contact the firestop manufacturer for a UL-classified system or engineer judgement drawing.
- 5. The Contractor shall verify that the schedule is current at the time of construction, and that each referenced system is suitable for the intended application.

## **END OF SECTION**