

SuperFlex® Hoses Fig. FH200 Hose Series







Fig. FH200 Hose Series cULus & FM Approved Brackets

FlexHead B	racket	FH206, FH20	6S, FH206G	FH225, FH22 FH226, FH22	
Fig. #	Size	cULus	FM	cULus	FM
EU120 NEW	24"	✓	✓		✓
FH120 NEW	48"		✓	√	✓
FH150 NEW	24"	✓	✓	✓	✓
FH101	-	√	✓	✓	✓
	18"	√	✓	✓	✓
FH110	24"	✓	✓	✓	✓
	48"		✓		✓
BKT-MPT	24"	✓	✓		
	16"	✓	✓		
- DICT ADO	24"	✓	✓		
BKT-ADO	30"		✓		
-	48"		✓		
BKT-MPO	24"		✓		
BKT-UHO3	_		✓		

Product Specifications

Hose Figure Number

FH206	FH206S	FH206
FH209	FH09S	FH209G
FH222	FH222S	FH222G
FH224	FH224S	FH224G
FH225	FH225S	FH225G
FH226	FH226S	FH226G

Hose Assembly Number

24in 60in 36in 72in 48in

Outlet Thread Size (ASME B1.20.1)

½ NPT ¾ NPT

Inlet Nipple Style

FH2xx: 1 MNPT Thread FH2xxS: 1 FP74 Coupling FH2xxG: 1 NPS Groove

Pressure Rating

UL & FM: 175psi (1,205kPa)

Minimum Bend Radius

UL: 2.0in (50.8mm) FM: 7.0in (177.8mm)

Ambient Temperature

300°F (145°C) Max

Material

304 Stainless Steel Hose

Features

- 100% Leak Tested Fully Welded Design
- Pre-Installed Sprinkler Head option available upon request
- Compliant with NFPA 13, 13R, & 13D
- Compliant with the FM Datasheets
- Wet, Dry, & Pre-Action Sprinkler Systems
- · UL Listed for "Limited Flexibility".

Ordering

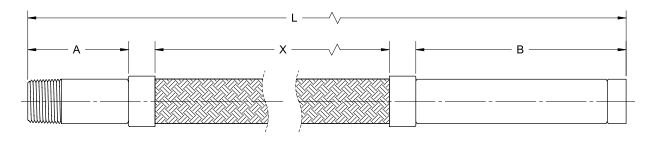
Specify figure number, length, outlet size, & description.



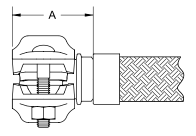
PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

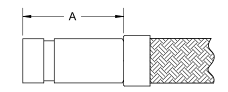


FH206 & FH209 Series Straight Drop Hoses Fig. FH206, FH206S, FH209, FH206G



FH206 & FH209





FH206S & FH209S - FP74 Inlet

FH206G & FH209G - Grooved Inlet

Fig. FH206 & FH209 Series Dimensions

Assembly Length	ssembly Length True Len		Braid Le	ength (X)	Inlet Nipple Length (A)		
in	in	mm	in	mm	in	mm	
24	24.0	610	14.7	373			
36	36.0	914	26.7	678			
48	48.0	1219	38.7	983	3.0	76.2	
60	60.0	1524	50.7	1288			
72	72.0	1829	62.7	1593			

Dimensions (Continued)

Figure Number	Outlet Dro	op Length (B)
-	in	mm
FH206, FH206S, FH206G	6.3	160
FH209, FH209S, FH209G	9.0	203.0

^{1.} The Inlet on the FH206 is a male 1 NPT thread.



^{2.} The Inlet on the FH206S is the FP74 Coupling and may install on industry standard 1 NPS roll or cut grooves.

The Inlet on the FH206G is a 1 NPS cut groove and is compatible with industry standard 1 NPS couplings.

^{4.} The listed & approved FlexHead brackets may be installed on the entire "B" section of the outlet drop.



FH206 Series Straight Drop Hoses Fig. FH206, FH206S, FH206G

Fig. FH206 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

				Eq	uivalent Len	gth			Мах	c#of90°Be	nds
Outlet Thread Size	Assembly Length	Assembly UL Length			FM					L	-14
Size		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	FM.
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
	24.0	15 4.6	16 4.9	3.7 1.1	4.5 1.4	7.5 2.3	-	-	3	4	1
	36.0	20 6.1	23 7.0	16.2 4.9	16.9 5.2	11.5 3.5	_	_	3	5	2
½ NPT	48.0	22 6.7	32 9.8	28.7 8.7	29.3 8.9	15.4 4.7	-	-	3	8	3
	60.0	23 7.0	44 13.4	41.2 12.5	41.7 12.7	19.3 5.9	-	_	3	10	3
	72.0	32 9.8	54 16.5	53.9 16.4	54.3 16.5	23.2 7.0	_	_	3	12	4
	24.0	18 5.5	19 5.8	-	8.8 2.6	8.7 2.6	12.5 3.8	13.2 4.0	3	4	1
	36.0	23 7.0	26 7.9	-	21.5 6.5	21.6 6.5	21.8 6.6	22.0 6.7	3	5	2
³ / ₄ NPT	48.0	27 8.2	41 12.5	-	30.5 9.2	30.6 9.3	31.1 9.4	30.8 9.3	3	8	3
	60.0	34 10.4	56 17.1	-	39.5 12.0	39.6 12.0	40.4 12.3	39.6 12.1	3	10	4
	72.0	39 11.9	63 19.2	-	48.5 14.7	48.8 14.8	49.9 15.2	48.6 14.8	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Leng ths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

^{5.} FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.



FH209 Series Straight Drop Hoses Fig. FH209, FH209S, FH209G

Fig. FH209 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

				Eq	uivalent Len	gth			Мах	# of 90° Be	nds
Outlet Thread Size	Assembly Length	U	L			FM			U	L	FM
5.20		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	FM
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
	24.0	14 4.3	17 5.2	13.7 1.1	4.5 1.4	7.5 2.3	-	-	3	4	1
	36.0	18 5.5	26 7.9	16.2 4.9	16.9 5.2	11.5 3.5	_	_	3	5	2
½ NPT	48.0	22 6.7	40 12.2	28.7 8.7	29.3 8.9	15.4 4.7	_	_	3	8	3
	60.0	28 8.5	50 15.2	41.2 12.5	41.7 12.7	19.3 5.9	-	_	3	10	4
	72.0	33 10.1	56 17.1	53.9 16.4	54.3 16.5	23.2 7.0	_	_	3	12	4
	24.0	17 5.2	20 6.1	-	8.8 2.6	8.7 2.6	12.5 3.8	13.2 4.0	3	4	1
	36.0	25 7.6	29 8.8	-	21.5 6.5	21.6 6.5	21.8 6.6	22.0 6.7	3	5	2
34 NPT	48.0	30 9.1	45 13.7	-	30.5 9.2	30.6 9.3	31.1 9.4	30.8 9.3	3	8	3
	60.0	34 10.4	54 16.5	-	39.5 12.0	39.6 12.0	40.4 12.3	39.6 12.0	3	10	4
	72.0	37 11.3	64 19.5	_	48.5 14.7	48.8 14.8	49.9 15.2	48.6 14.8	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Leng ths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

^{5.} FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.



FH222, FH224 Series Elbow Drop Hoses **Fig. FH222, FH222S, FH222G, FH224, FH224S, FH224G**

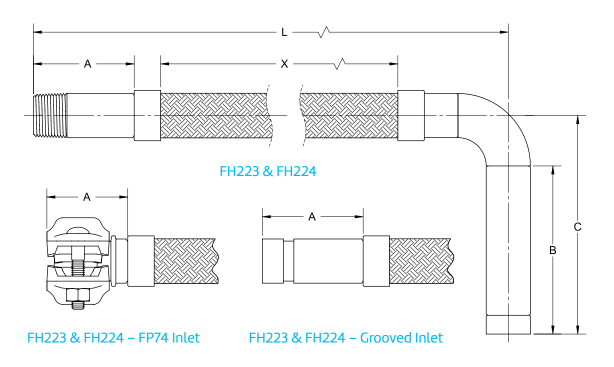


Fig. FH222 & FH224 Series Dimensions

Assembly Length			Braid Le	ength (X)	Inlet Nippl	e Length (A)	Outlet Drop Length (B)	Outlet Drop Length (C)	
in	in	mm	in	mm	in	mm	-	-	
24	21.6	549	14.7	373					
36	33.6	853	26.7	678					
48	45.6	1158	38.7	983	3.0	76.2	See Below	See Below	
60	57.6	1463	50.7	1288					
72	69.6	1768	62.7	1593					

Dimensions (Continued)

Figure Number	Outlet Dro	p Length (B)	Outlet Dro	pp Height (C)
-	in	mm	in	mm
FH222, FH222S, FH222G	2.0	50.8	3.5	88.9
FH224, FH224S, FH224G	4.0	101.6	5.5	139.7



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FH225 Series Elbow Drop Hoses Fig. FH222, FH222S, FH222G

Fig. FH222 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

				Eq	uivalent Len	gth			Max # of 90° Bends		
Outlet Thread Size	Assembly Length	ssembly UL Length			FM					L	-14
5.20		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	FM
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
	24.0	12 3.7	16 4.9	32.1 9.8	31.4 9.6	50.5 15.4	-	_	3	4	1
½ NPT	36.0	18 5.5	22 6.7	38.8 11.8	41.7 12.7	61.2 18.7	_	_	3	5	2
	48.0	22 6.7	36 11.0	45.5 13.9	45.8 14.0	65.5 20.0	_	_	3	8	3
	60.0	26 7.9	47 14.3	52.2 15.9	51.5 15.7	71.4 21.8	_	_	3	10	3
	72.0	31 9.4	57 17.4	58.9 18.0	56.2 17.1	76.3 23.3	_	_	3	12	4
	24.0	18 5.5	20 6.1	-	16.8 5.1	17.0 5.2	15.4 4.7	17.1 5.2	3	4	1
	36.0	23 7.0	28 8.5	-	23.7 7.2	29.1 8.9	27.8 8.5	29.0 8.8	3	5	2
¾ NPT	48.0	27 8.2	39 11.9	-	31.2 9.5	33.8 10.3	32.7 10.0	33.6 10.2	3	8	3
	60.0	29 8.8	49 14.9	_	38.8 11.8	40.5 12.3	39.6 12.1	40.1 12.2	3	10	3
	72.0	36 11.0	59 18.0	_	46.3 14.1	46.0 14.0	45.3 13.8	45.5 13.9	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Leng ths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

^{5.} FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.



FH224 Series Elbow Drop Hoses Fig. FH224, FH224S, FH224G

Fig. FH224 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

				Eq	uivalent Len	gth			Max	c # of 90° Be	nds
Outlet Thread Size	Assembly Length	U	UL			FM			U	L	
5120		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	FM
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
	24.0	12 3.7	16 4.9	32.1 9.8	31.4 9.6	50.5 15.4	-	-	3	4	1
	36.0	18 5.5	22 6.7	38.8 11.8	41.7 12.7	61.2 18.7	_	_	3	5	2
½ NPT	48.0	22 6.7	36 11.0	45.5 13.9	45.8 14.0	65.5 20.0	_	-	3	8	3
	60.0	26 7.9	47 14.3	52.2 15.9	51.5 15.7	71.4 21.8	-	-	3	10	4
	72.0	31 9.4	57 17.4	58.9 18.0	56.2 17.1	76.3 23.3	-	-	3	12	4
	24.0	18 5.5	20 6.1	_	16.8 5.1	17.0 5.2	15.4 4.7	17.1 5.2	3	4	1
	36.0	23 7.0	28 8.5	-	23.7 7.2	29.1 8.9	27.8 8.5	29.0 8.8	3	5	2
¾ NPT	48.0	27 8.2	39 11.9		31.2 9.5	33.8 10.3	32.7 10.0	33.6 10.2	3	8	3
	60.0	29 8.8	49 14.9	_	38.8 11.8	40.5 12.3	39.6 12.1	40.1 12.2	3	10	4
	72.0	36 11.0	59 18.0	_	46.3 14.1	46.0 14.0	45.3 13.8	45.5 13.9	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Leng ths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

^{5.} FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.



FH225 Series Elbow Drop Hoses **Fig. FH225, FH225S, FH225G**

Fig. FH225 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

				Eq	uivalent Len	gth			Max	c # of 90° Be	nds
Outlet Thread Size	Assembly Length	U	L			FM			U	L	
5120		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	FM
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
	24.0	12 3.7	16 4.9	32.1 9.8	31.4 9.6	50.5 15.4	-	-	3	4	1
	36.0	18 5.5	22 6.7	38.8 11.8	41.7 12.7	61.2 18.7	_	_	3	5	2
½ NPT	48.0	22 6.7	36 11.0	45.5 13.9	45.8 14.0	65.5 20.0	_	-	3	8	3
	60.0	26 7.9	47 14.3	52.2 15.9	51.5 15.7	71.4 21.8	-	-	3	10	4
	72.0	31 9.4	57 17.4	58.9 18.0	56.2 17.1	76.3 23.3	-	-	3	12	4
	24.0	18 5.5	20 6.1	_	16.8 5.1	17.0 5.2	15.4 4.7	17.1 5.2	3	4	1
	36.0	23 7.0	28 8.5	-	23.7 7.2	29.1 8.9	27.8 8.5	29.0 8.8	3	5	2
¾ NPT	48.0	27 8.2	39 11.9		31.2 9.5	33.8 10.3	32.7 10.0	33.6 10.2	3	8	3
	60.0	29 8.8	49 14.9	_	38.8 11.8	40.5 12.3	39.6 12.1	40.1 12.2	3	10	4
	72.0	36 11.0	59 18.0	_	46.3 14.1	46.0 14.0	45.3 13.8	45.5 13.9	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Lengths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.



FH226 Series Elbow Drop Hoses Fig. FH226, FH226S, FH226G

Fig. FH226 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

Outlet Thread Size	Assembly Length	Equivalent Length							Max # of 90° Bends		
		UL		FM					UL		
		3-Bend	Max	k = 5.6	k = 8.0	k = 11.2	k = 14.0	k = 16.8	3-Bend	Max	- FM
-	In	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	ft/m	#	#	#
½ NPT	24.0	12 3.7	16 4.9	32.1 9.8	31.4 9.6	50.5 15.4	-	-	3	4	1
	36.0	18 5.5	22 6.7	38.8 11.8	41.7 12.7	61.2 18.7	_	_	3	5	2
	48.0	22 6.7	36 11.0	45.5 13.9	45.8 14.0	65.5 20.0	_	-	3	8	3
	60.0	26 7.9	47 14.3	52.2 15.9	51.5 15.7	71.4 21.8	-	-	3	10	4
	72.0	31 9.4	57 17.4	58.9 18.0	56.2 17.1	76.3 23.3	-	-	3	12	4
¾ NPT	24.0	18 5.5	20 6.1	_	16.8 5.1	17.0 5.2	15.4 4.7	17.1 5.2	3	4	1
	36.0	23 7.0	28 8.5	-	23.7 7.2	29.1 8.9	27.8 8.5	29.0 8.8	3	5	2
	48.0	27 8.2	39 11.9		31.2 9.5	33.8 10.3	32.7 10.0	33.6 10.2	3	8	3
	60.0	29 8.8	49 14.9	_	38.8 11.8	40.5 12.3	39.6 12.1	40.1 12.2	3	10	4
	72.0	36 11.0	59 18.0	_	46.3 14.1	46.0 14.0	45.3 13.8	45.5 13.9	3	12	4

^{1.} Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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^{2.} Equivalent Leng ths listed above assume the corresponding number of 90° bends listed to the right of the table.

^{3.} A 90° bend can be achieved with two 45° bends or three 30° bends.

^{4.} UL Equivalent Lengths are listed for installation with sprinklers with a maximum k-factor of 14.0.

^{5.} FM Equivalent Lengths listed above include the Friction Loss of the Sprinkler.

FlexHead® Flexible Sprinkler Hose Solutions



SuperFlex® Hoses Fig. FH200 Hose Series

Installation Instructions

Connection to the Threaded Branch - FH209, FH222, FH224

- Inspect both male and female threads prior to assembly. Threads should be free from mechanical damage, dirt, chips, and excess cutting oil. Clean components as necessary.
- Apply pipe dope, sealant, or tape to the male NPT thread on the hose.
- Thread into the branch outlet. Tighten the assembly wrench-tight by placing the pipe wrench on the pipe nipple section. Only place the pipe wrench on the unthreaded portion of the inlet nipple.
- 4 Typical wrench-tight makeup is 3 full turns past hand-tight. Typical hand-tight makeup is between 4½ to 5 turns.

Connection to the Grooved Branch – FH209, FH222, FH224

- 1 Slide the FP74 coupling over the grooved end of the branch fitting until the key of the coupling is located over the grooves.
- Tighten nuts equally and alternately (keeping the gaps at the bolt pads evenly spaced), until nuts reach 40–50 ft-lbs.
- Installation per FP74 Installation Instructions. Visit www.asc-es.com for the current edition of the installation instructions.

Connection to the Grooved Branch - FH209G, FH222G, FH224G

The inlet nipple shall be connected to the branch outlet with a 1 NPS grooved coupling designed for installation with AWWA C606 grooves.

Connection to the Sprinkler Head

- Install the sprinkler head into the outlet threads per the sprinkler manufacturer's installation instructions.
- If installing a sprinkler to a hose after the hose has been connected to the bracket, it is best practice to prevent twisting of the bracket and hose by holding the outlet drop with a pipe wrench.

Connection to the Bracket

Installation of the hose to the bracket shall be per the bracket's installation instructions. See Page 1 for Listed and Approved brackets.

Bending the Hose

- The hose may be bent to ensure the inlet nipple and outlet drop are in the desired locations.
- The hose should never be bent to a radius less than minimum listed bend radius. The bend radius is defined to the center of the hose.
- 3 The hose must have at least one 90° bend. A 90° bend can be achieved with two 45° bends or three 30° bends.
- 4 For best performance, the bends in the hose should be as large and smooth as possible.

General Installation Notes

Never apply a wrench to the braided section of the hose.

The hose inlet may be installed in any direction from the branch.



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