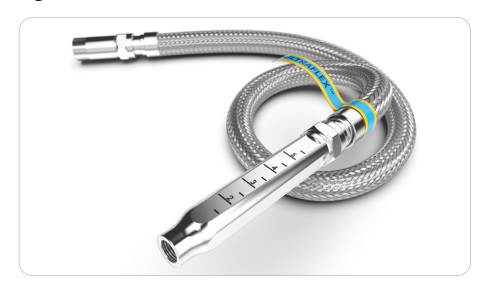


### UltraFlex® Hoses Fig. FH300 Hose Series







### Fig. FH300 Hose Series cULus & FM Approved Brackets

FlexHead Bracket		FH306, FH30	6G, FH306W	FH325, FH325G, FH325W FH326, FH326G, FH326W		
Fig. #	Size	cULus	FM	cULus	FM	
NEW EL IIO	24"	✓	✓	✓	✓	
NEW FH120	48"		✓		<b>√</b>	
NEW FH150	24"	<b>√</b>	✓			
DIAT IDT	24"	✓	✓			
BKT-IPT	48"					
DIVE CEO 4	24"		✓			
BKT-SFO4	48"		✓			

- The FH306 comes as a complete assembly with the FH391C threaded inlet and FH306C straight outlet drop.
- The FH306G, FH306W, FH325, FH325G, FH325W, FH326, FH326G, FH326W may be assembled in the field.
  - The FH325C and FH326C elbow drops are sold separately.
  - The FH391C, FH392C, and FH393C inlets are sold separately.

### **Product Specifications**

Figure Number – Complete Assembly FH306

### **Hose Assembly Length**

28in 59in 40in 71in 48in

### **Outlet Thread Size (ASME B1.20.1)**

1/2 NPT 3/4 NPT

### **Figure Number – Outlet Components**

FH306C – Straight – 6.3" Length FH325C – Elbow Drop – 5" Length FH326C – Elbow Drop – 6.3" Length

### Figure Number - Inlet Components

FH391C – 1 MNPT Thread FH392C – 1 NPS Grooved Inlet FH393C – 1 Welded Inlet

### **Pressure Rating**

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

#### **Minimum Bend Radius**

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

### **Ambient Temperature**

225°F (107°C) Max

### Material

304 Stainless Steel Hose Carbon Steel Fittings

#### **Features**

- 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**

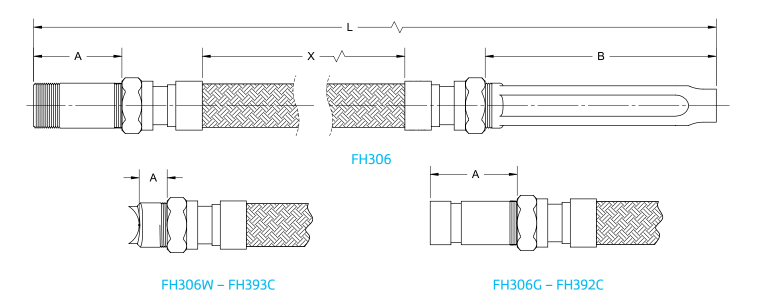
Specify figure number, length, outlet size, & description. Components sold separately.



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



### FH306 Series Straight Drop Hoses Fig. FH306, FH306G, FH306W



### Fig. FH306 Series Dimensions

Assembly Length	True Length (L)		Braid Le	ength (X)	Inlet Nippl	e Length (A)		et Drop gth (B)
in	in	mm	in	mm	in	mm	in	mm
28	27.6	700	14.4	365				
40	39.4	1000	25.4	644				
48	47.2	1200	33.4	848	2.5	63.5	6.3	160.0
59	59.1	1500	45.4	1152				
71	70.9	1800	57.4	1457				

- The outlet drop on the FH306 Series assemblies is the FH306C.
- 2. The Inlet on the FH306 is the FH391C MNPT threaded inlet.
- 3. The Inlet on the FH306G is the FH392C 1 NPS cut grooved inlet, compatible with industry standard 1 NPS couplings.
- 4. The Inlet on the FH306W is the FH393C welded inlet. The inlet nipple length is 1.0" (25.4mm).
- 5. The listed & approved FlexHead brackets may be installed on the entire "B" section of the outlet drop.



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# FH306 Series Straight Drop Hoses Fig. FH306, FH306G, FH306W

### Fig. FH306 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

	Equivalent Length							Max # of 90° Bends			
Outlet Thread Size	Assembly Length	U	UL		FM					UL	
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	#	#	#
	28		<b>16</b> 4.9	<b>20.9</b> 6.4	<b>21.5</b> 6.6	<b>27.1</b> 8.3	-	_	3	4	1
	40		<b>20</b> 6.1	28.3 8.6	<b>29.2</b> 8.9	<b>34.7</b> 10.6	_	_	3	5	2
½ NPT	48		<b>34</b> 10.4	<b>32.9</b> 10.0	<b>34.0</b> 10.4	<b>39.3</b> 12.0	_	_	3	8	3
	59		<b>44</b> 13.4	39.2 11.9	<b>40.6</b> 12.4	<b>45.8</b> 14.0	_	_	3	10	3
	71	Coming	<b>56</b> 17.1	46.0 14.0	<b>47.6</b> 14.5	52.7 16.1	_	_	3	12	4
	28	Soon	<b>15</b> 4.6	_	<b>14.7</b> 4.5	14.7 4.5	14.6 4.5	14.5 4.4	3	4	1
	40		23 7.0	_	<b>22.1</b> 6.7	<b>22.1</b> 6.7	<b>22.1</b> 6.7	21.9 6.7	3	5	2
¾ NPT	48		<b>34</b> 10.4	_	<b>26.7</b> 8.1	<b>26.6</b> 8.1	<b>26.6</b> 8.1	<b>26.4</b> 8.0	3	8	3
	59		<b>48</b> 14.6	-	33.0 10.1	329 10.0	32.9 10.0	32.7 10.0	3	10	3
	71		56 17.1	_	39.8 12.1	39.6 12.1	39.7 12.1	39.4 12.0	3	12	4

<sup>1.</sup> Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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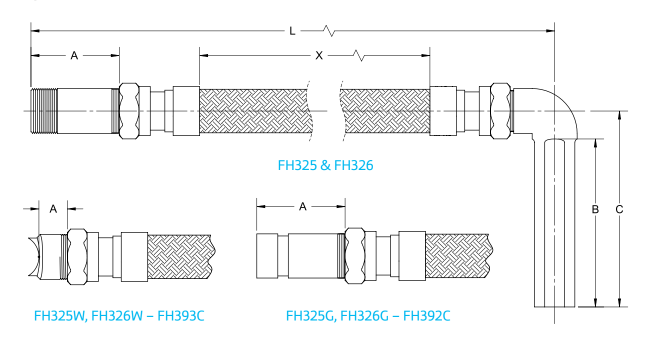
<sup>2.</sup> Equivalent Lengths listed above assume the corresponding number of 90° bends listed to the right of the table.

<sup>3.</sup> A 90° bend can be achieved with two 45° bends or three 30° bends.

### FlexHead® Flexible Sprinkler Hose Solutions



# FH325 & FH326 Series Elbow Drop Hoses **Fig. FH325, FH325G, FH325W, FH326, FH326W**



### Fig. FH325 & FH326 Series Dimensions

Assembly True Length (L)		Braid Length (X)		Inlet Nipple Length (A)		Outlet Drop Length (B)		Outlet Drop Length (C)	
in	mm	in	mm	in	mm	in	mm	in	mm
21.9	556	14.7	373						
33.7	856	26.7	678	_					
41.6	1056	38.7	983	3.0	76.2	See	Below	See E	Below
53.4	1356	50.7	1288						
65.2	1656	62.7	1593						
	in 21.9 33.7 41.6 53.4	in mm 21.9 556 33.7 856 41.6 1056 53.4 1356	In         mm         in           21.9         556         14.7           33.7         856         26.7           41.6         1056         38.7           53.4         1356         50.7	in         mm         in         mm           21.9         556         14.7         373           33.7         856         26.7         678           41.6         1056         38.7         983           53.4         1356         50.7         1288	True Length (L)         Braid Length (X)         Inlet Nipple           in         mm         in         mm         in           21.9         556         14.7         373           33.7         856         26.7         678           41.6         1056         38.7         983         3.0           53.4         1356         50.7         1288	True Length (L)         Braid Length (X)         Inlet Nipple Length (A)           in         mm         in         mm         in         mm           21.9         556         14.7         373         33.7         856         26.7         678         41.6         1056         38.7         983         3.0         76.2           53.4         1356         50.7         1288         3.0         76.2	True Length (L)         Braid Length (X)         Inlet Nipple Length (A)         Outlet Length (A)           in         mm         in         mm         in         mm         in           21.9         556         14.7         373         33.7         856         26.7         678           41.6         1056         38.7         983         3.0         76.2         See           53.4         1356         50.7         1288	True Length (L)         Braid Length (X)         Inlet Nipple Length (A)         Outlet Drop Length (B)           in         mm         in         mm         in         mm         in         mm           21.9         556         14.7         373         373         33.7         856         26.7         678         41.6         1056         38.7         983         3.0         76.2         See Below           53.4         1356         50.7         1288         3.0         76.2         See Below	True Length (L)         Braid Length (X)         Inlet Nipple Length (A)         Outlet Drop Length (B)         Outlet Length (B)           in         mm         in         in         in

### **Dimensions** (Continued)

Figure Number	Outlet Dro	pp Length (B)	Outlet Drop Height (C)		
-	in	mm	in	mm	
FH325, FH325G, FH325W	5.0	127.0	5.8	147.0	
FH326, FH326G, FH326W	6.3	160.0	7.1	180.0	



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# FH325 Series Elbow Drop Hoses **Fig. FH325, FH325G, FH325W**

### Fig. FH325 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

			Equivalent Length							Max # of 90° Bends		
Outlet Thread Size	Assembly Length	U	UL			FM			UL		- FM	
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	#	#	#	
	28		18 5.5	<b>25.7</b> 7.8	<b>24.5</b> 7.5	<b>31.3</b> 9.5	-	-	3	4	1	
	40		<b>25</b> 7.6	31.9 9.7	<b>35.5</b> 10.8	<b>43.3</b> 13.2	_	_	3	5	2	
½ NPT	48		<b>35</b> 10.7	<b>38.1</b> 11.6	<b>40.0</b> 12.2	<b>48.4</b> 14.8	_	_	3	8	3	
	59		<b>45</b> 13.7	<b>44.2</b> 13.5	<b>46.3</b> 14.1	<b>55.4</b> 16.9	_	_	3	10	3	
	71	Coming	<b>52</b> 15.8	<b>50.4</b> 15.4	<b>49.3</b> 15.0	58.8 17.9	-	_	3	12	4	
	28	Soon	<b>19</b> 5.8	_	16.2 4.9	15.9 4.8	<b>16.1</b> 4.9	14.2 4.3	3	4	1	
	40		<b>26</b> 7.9	_	<b>22.2</b> 6.8	<b>26.1</b> 8.0	<b>26.2</b> 8.0	25.2 7.7	3	5	2	
<sup>3</sup> ⁄ <sub>4</sub> NPT	48		<b>37</b> 11.3	_	28.3 8.6	<b>30.4</b> 9.3	<b>30.4</b> 9.3	<b>29.9</b> 9.1	3	8	3	
	59		<b>45</b> 13.7	_	<b>34.4</b> 10.5	36.4 11.1	36.3 11.1	36.3 11.1	3	10	3	
	71		<b>59</b> 18.0	_	<b>40.5</b> 12.3	<b>39.3</b> 12.0	39.0 11.9	39.4 12.0	3	12	4	

<sup>1.</sup> Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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<sup>2.</sup> Equivalent Lengths listed above assume the corresponding number of 90° bends listed to the right of the table.

<sup>3.</sup> A 90° bend can be achieved with two 45° bends or three 30° bends.



# FH326 Series Elbow Drop Hoses Fig. FH326, FH326G, FH326W

### Fig. FH326 Series cULus Listing per UL 2443 & FM Approval (Listing) per FM 1637

			Equivalent Length						Max # of 90° Bends		
Outlet Thread Size	Assembly Length	U	UL		FM					UL	
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	#	#	#
	28		<b>17</b> 5.2	<b>25.7</b> 7.8	24.5 7.5	<b>31.3</b> 9.5	-	-	3	4	1
	40		<b>27</b> 8.2	31.9 9.7	<b>35.5</b> 10.8	<b>43.3</b> 13.2	_	_	3	5	2
½ NPT	48		<b>38</b> 11.6	<b>38.1</b> 11.6	<b>40.0</b> 12.2	<b>48.4</b> 14.8	_	-	3	8	3
	59		<b>44</b> 13.4	<b>44.2</b> 13.5	<b>46.3</b> 14.1	<b>55.4</b> 16.9	_	-	3	10	3
	71	Coming	<b>52</b> 15.8	<b>50.4</b> 15.4	<b>49.3</b> 15.0	<b>58.8</b> 17.9	_	_	3	12	4
	28	Soon	21 6.4	-	16.2 4.9	15.9 4.8	<b>16.1</b> 4.9	14.2 4.3	3	4	1
	40		<b>25</b> 7.6	-	<b>22.2</b> 6.8	<b>26.1</b> 8.0	<b>26.2</b> 8.0	25.2 7.7	3	5	2
3/4 NPT	48		<b>37</b> 11.3	-	28.3 8.6	<b>30.4</b> 9.3	30.4 9.3	<b>29.9</b> 9.1	3	8	3
	59		<b>44</b> 13.4	-	<b>34.4</b> 10.5	36.4 11.1	36.3 11.1	36.3 11.1	3	10	3
	71		53 16.2	_	40.5 12.3	39.3 12.0	39.0 11.9	<b>39.4</b> 12.0	3	12	4

<sup>1.</sup> Equivalent Length of 1 NPS (DN25) Sch 40 Pipe.



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<sup>2.</sup> Equivalent Lengths listed above assume the corresponding number of 90° bends listed to the right of the table.

<sup>3.</sup> A 90° bend can be achieved with two 45° bends or three 30° bends.



### UltraFlex® Hoses Fig. FH300 Hose Series

### Installation Instructions

### Connection to the Threaded Branch - FH306, FH325, FH326 with the FH391C inlet nipple

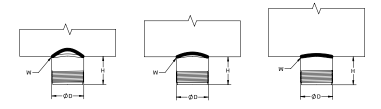
- Separate the FH391C 1 MNPT inlet nipple (if necessary) from the flexible hose assembly.
- Inspect both male NPT and female NPT threads of the branch outlet prior to assembly. Threads should be free from mechanical damage, dirt, chips, and excess cutting oil. Clean components as necessary.
- Apply pipe dope, sealant, or tape to the male NPT thread on the inlet nipple. Do not apply any dope, tape, or sealant to the straight threads.
- 4 Thread into the into the branch outlet. Tighten the assembly wrench-tight by placing the pipe wrench on the unthreaded nipple section. Only place the pipe wrench on the unthreaded portion of the inlet nipple.
- 5 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 – FH306G, FH325G, FH326G with the FH392C inlet nipple

The FH392C 1 NPS grooved 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 Grooved Branch – FH306W, FH325W, FH326W with the FH393C inlet nipple

- The FH393C welded inlet nipple thread protector cap should remain on the threads during installation & fabrication.
- The FH393C welded Inlet nipple may be welded to 1¼" 5" Schedule 10 & 40 Pipes.
- 3 Drill a 1.250" (31.75mm) hole at the desired location on the branch pipe.
- 4 Center the FH393C on the hole with the flow direction arrow pointing towards the sprinkler.
- Weld the FH393C per the requirements of NFPA 13 and all other local code requirements. The FH393C is manufactured from carbon steel.
- 6 **Note:** The FH393C was UL & FM tested with a 1/8" weld bead. The weld should follow the outline of the pipe, which will vary for the different pipe sizes.



#### FH393C Welded Inlet Installed Dimensions

ſ	)	ŀ	1	<b>W</b> (Tested Weld)		
in	mm	in	mm	in	mm	
1.315	33.4	1.00	25.4	0.125	3.2	



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### FlexHead® Flexible Sprinkler Hose Solutions



### UltraFlex® Hoses Fig. FH300 Hose Series

### Installation Instructions (Continued)

### Connection of Inlet Nipples & Outlet Drops to the braided hose with unions

- 1 Separate the inlet nipple or outlet drop (if necessary) from the flexible hose.
- Examine the O-ring in the threaded hex union attached to the end of the hose. Ensure it is seated properly and free of debris.
- 3 Ensure the flow direction arrow on the hose, inlet nipple, and outlet drop is pointing in the direction of flow.
- 4 Tighten the threaded hex union at the end of the braided hose to the inlet nipple. Hand tight plus ½ turn (15ft-lbs).

### Connection to the Sprinkler Head

- Install the sprinkler head into the sprinkler threads on the outlet drop 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.
  Note: The bend radius is defined to the center of the hose.
- 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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