### UNBRAIDED CONNECTIONS





- Save Time & Money
- •No cutting, no welding, no threading
- Perfect for retrofit applications
- Easy to move for layout changes

Full assembly includes Stainless Steel Unbraided Hose, Reducing Discharge Nipple, 1" Inlet Nipple, Hinged Lever Center Bracket, two End Brackets & 24" Square Bar

### **TECHNICAL DATA**



- •UL Approved for Unbraided
- •Rated Pressure: 203 PSI (14 Bar)
- •Max. Burst Pressure: 875 PSI (70 Bar)
- •Maximum Ambient Temperature: 225°F (107°C)
- •Maximum Sprinkler K-factor for ½" outlet: 8.0 gal/mm/(psi)<sup>1</sup>/<sub>2</sub>
- •Maximum Sprinkler K-factor for 3/4" outlet: 14.0 gal/mm/(psi) 1/2
- •Designed for use in wet and dry systems
- •Flexibility Type: Limited
- •Hose Diameter: O.D. 1-1/16" / Flow 7/8"

# Friction Loss Data and Specifications

UNBRAIDED CUL) US			1/2" NPT			3/4	" NPT			
		LISTED			Equivalent Length of 1"			Equivalent Length of 1"	Max. # of	Min. Bending
			Length	ITEM #	Sch 40 Pipe*		ITEM #	Sch 40 Pipe*	Bends	Radius
	AR-UB FLE	X-07	28" (0.6 m)	6530160	27 ft		6530170	28 ft	2	4"
	AR-UB FLE	X-10	40" (0.9 m)	6530161	37 ft		6530171	41 ft	2	4"
	AR-UB FLE	X-12	48" (1.2 m)	6530162	49 ft	Ш	6530172	47 ft	2	4"
	AR-UB FLE	X-15	60" (1.5 m)	6530163	63 ft	Ш	6530173	64 ft	3	4"
	AR-UB FLE	X-18	72" (1.8 m)	6530164	78 ft		6530174	80 ft	4	4"

\*Based on UL Listing

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### **COMPONENT LIST**

NO	Part Name	Material	QTY
1	Corrugated Tube	304 Stainless Steel	1
2	Nut	Galv Steel (ASTM283)	2
3	Isolation Ring	Nylon 66	1
4	O-Ring	EPDM	1
5	Reducer	Zinc Plated Steel	1
6	Nipple	Galv Steel (ASTM283)	1
7	Center Bracket	Galv Steel (ASTM283)	1
8	End Bracket	Galv Steel (ASTM283)	2
9	Square Bar	Galv Steel (ASTM283)	1

Anchoring components are intended for use with drop ceilings conforming to ASTM C635 and other major standards when installed in accordance with the standard practice for installation of metal ceiling suspension systems for acoustical tile and lay-in panel, ASTMC C635 or other equivalent standards.

System No.	Location	
Submitted By	Date	

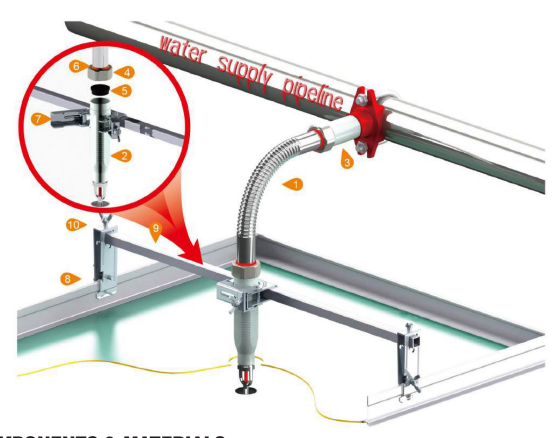
Spec Section		Paragraph	
	Approved	Date	



# **UNBRAIDED CONNECTIONS**



ARGCO's hoses are manufactured with corrosion resistant AISI Grade 304 Stainless Steel corrugated high flexibility tube with two hex slip nuts an high integrity O-ring seals with a burst test pressure of 70 bar/875 psi at ambient temperature, providing flexibility, high performance durability and reliability.



### **MAIN COMPONENTS & MATERIALS**

FLEXIBLE TUBE
DISCHARGE NIPPLE 1"

3. INLET NIPPLE

4. NUT

5. SEALING GASKET

304 STAINLESS STEEL ZINC PLATED STEEL

ZINC PLATED STEEL

ZINC PLATED STEEL

**EPDM** 

6. ISOLATION RING

7. CENTER BRACKET

8. END BRACKET(S)

9. SQUARE BAR

10. BOLTS & SCREWS

NYLON 66

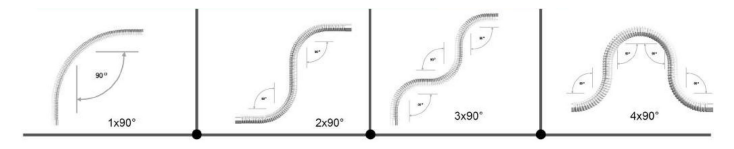
ZINC PLATED STEEL

ZINC PLATED STEEL

ZING PLATED STEEL

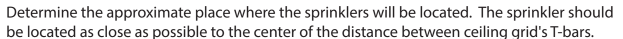
ZING PLATED STEEL

#### HOSE BENDING PARAMETERS





### INSTALLATION INSTRUCTIONS





#### **CONNECT INLET NIPPLE**

Use a pipe wrench to screw the INLET NIPPLE into the branch outlet. Apply pipe joint compound or Teflon tape to the tapered threads to seal and tighten the branch line nipple into the branch line outlet, with 35ft-lbs/50N•m. DO NOT OVERTIGHTEN.





#### ATTACH BRACKET SET

Attach SIDE BRACKETS to the main rail of of the T-Bar grid and cross the SQUARE BAR through two SIDE BRACKETS, with the CENTER BRACKET in the middle. Tighten all bolts on the side brackets with 3ft-lbs/4N•m. For installation requiring UL listing - Drill two sheet metal screws through T-bar grids





#### **BENDING AND LOCATING**

With CENTER BRACKET in the middle of the SQUARE BAR, bend the FLEXIBLE HOSE body as desired (According to hose bending parameters) and locate the DISCHARGE NIPPLE into the CENTER BRACKET and hinge arm and and tighten wing nut with 3ft-lbs/4N•m torque, after the proper location of sprinkler head has beendetermined.





#### **CONNECT DISCHARGE NIPPLE**

Apply Teflon tape to the male threads of the sprinkler. Tighten slip nuts of CENTER BRACKET and install sprinkler head to discharge nipple by following the sprinkler manufacturer's installation instructions.

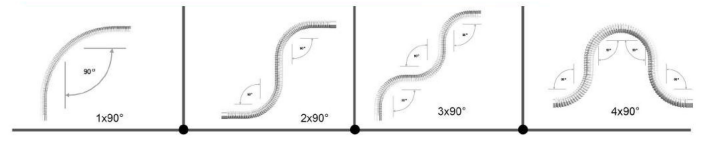




### **TEST**

After installation is complete, test the system for leaks in accordance with NFPA guidelines.

### **HOSE BENDING PARAMETERS**





# **ACCESSORIES**



90° Reducing Nipple 6530190: 1" x 1/2" 6530192: 1" x 3/4"



Straight Reducing Nipple 6530181: 1" x 1/2" standard 6530180: 1" x 3/4" standard 6530191: 1" x 1/2" x 9" length



Flex Hose End Brackets

6530185: Standard 4" End Brackets (sold each) 6530183: Short 2-1/4" End Brackets (sold each)



6530194 : Metal Stud End Bracket (C-Clamp)





6530195: Furring Channel End Bracket (Hat Channel Bracket)





Flex Hose Center Brackets 6530184: Center bracket with hinged lever handle



Flex Hose Square Bar

6530182: 25" Square bar to fit standard ceiling tile grids

