

# FLAK JACKET™

Arc-Resistant Black CSST  PRO-FLEX™

**SAFE - SIMPLE - FAST & RELIABLE**

- NO ADDITIONAL BONDING REQUIRED
- MEETS ALL CODES USA & CANADA
- CARBON-FILLED JACKET
- SAME PROVEN FITTING



In required tests, Pro-Flex Flak Jacket withstood strikes measured at 5.8 coulombs, a robust strike that is 29% more powerful than the 4.5 coulombs required for compliance to Section 5.16 Arc Resistant Jacketing or Covering of ANSI LC1.



**Pro-Flex™**  
Traditional CSST

**FlakJacket™**  
Arc-Resistant CSST

**HearthMaster™**  
Fireplace & Log Lighter  
Valves, Bars etc.

**Pro-Poly™**  
Underground Gas  
Piping System

# FLAK JACKET

**Arc-Resistant Black CSST**



**SAFE - SIMPLE - FAST & RELIABLE**

Adherence to national arc-resistant CSST standards

**STANDARDS**

**ANSI LC1 / CSA 6.26** Standard for "Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)."

**LISTINGS**

**CSA – CSA Group Certificate of Compliance #1174673**

**IAPMO International Association of Plumbing & Mechanical Officials - File #3669**

**CODE COMPLIANCES**

**NFPA 54 /ANSI Z223.1**

**National Fuel Gas Code**

**ICC - International Fuel Gas Code**

**ICC - International Mechanical Code**

**ICC - International Building Code**

**IAPMO - Uniform Plumbing Code**

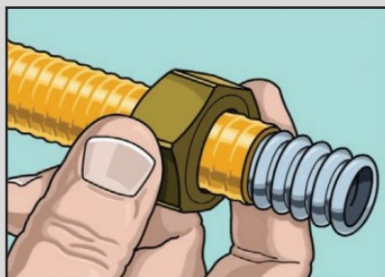
**IAPMO - Uniform Mechanical code**

**National Standard of Canada Natural Gas & Propane Installation Codes**



*The Pro-Flex™ fitting system is the most forgiving, cost-effective, leak-eliminating system on the market today and for the past 23+ years.*

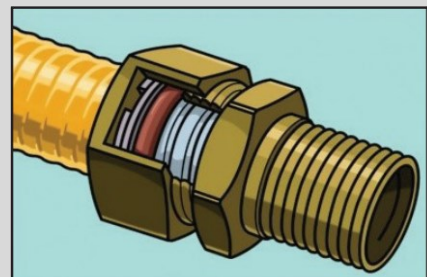
## **INSTALLATION AS EASY AS 1, 2, 3...**



**1.** Strip and remove plastic coating in the fourth valley and slide on nut.



**2.** Place Retainer and Slide Ring in the fourth valley. Place o-ring in third valley. Ensure gasket is in fitting.



**3.** Hand tighten nut followed by additional 1/4 to 1/2 turn with crescent wrench.