## INTRODUCING



- No additional bonding requirements for *FLAK JACKET*™ imposed by manufacturer's instructions™
- Choose traditional Pro-Flex<sup>™</sup> yellow CSST or new *FLAK JACKET*<sup>™</sup> arc-resistant product based on applicable requirements in your jurisdiction
- Same reliable dual-seal gasket and o-ring fittings interchangeable between *FLAK JACKET*™ arc-resistant tubing and traditional Pro-Flex™ yellow CSST

## FLAK JACKET™ is compliant with the following codes:

- National Fuel Gas Code; ICC Code Series (International Fuel Gas, Mechanical, & Building Codes);
- IAPMO (Uniform Plumbing Code and Uniform Mechanical Code)

## FLAK JACKET™ is listed to the following national standard:

- ANSI/LCI CSA 6.26 2016
- "Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)"

**Note:** The bonding requirements for the arc-resistant Flak Jacket<sup>TM</sup> (black jacket) are the same as the requirements for the yellow jacketed Pro-Flex<sup>TM</sup> CSST <u>EXCEPT</u> where the AHJ allows otherwise, based on the jurisdiction's authority under the alternative approval provisions of the adopted codes and ordinances.

