

ANSI LC-1 OR LC-1027, WHICH ONE ARE YOU GOING TO SUPPORT?

TRUSTED

ANSI LC-1 IS RECOGNIZED IN NATIONAL FUEL GAS CODE, INTERNATIONAL FUEL GAS CODE, THE UNIFORM PLUMBING CODE, AND EVERY STATE BUILDING CODE IN THE UNITED STATES

- ✓ ANSI LC-1 is the only performance standard for gas piping
- ✓ Rigorous testing combined with 25 years of experience and over 1 billion feet installed
- ✓ Lightning issues solved with additional bonding or conductive jacket CSST products

REJECTED

LC-1027 HAS BEEN REJECTED BY THE NATIONAL FUEL GAS CODE, THE OKLAHOMA BUILDING CODE COMMISSION, AND THE IOWA COUNCIL OF GOVERNMENTS

- × LC-1027 is not recognized or accepted by any model code nor by any state building code
- × LC-1027 listing was written by one manufacturer for its own patented product
- × LC-1027 product does not meet its own listing claims and is prone to corrosion. Read the report and see for yourself.

YOUR INTEGRITY AND REPUTATION IS ON THE LINE.

Voice your opposition to NASFM's efforts to replace the safe and reliable ANSI LC-1 standard with the unproven LC-1027 listing by contacting Jim Narva, NASFM's Executive Director at jnarva@narvaassociates.com.