



! Installation is difficult and time consuming

! Multiple joints frequently leak

! Pipe dope deteriorates over time and leaks when exposed to lightning strikes

! Rigid pipe breaks in earthquakes and other natural disasters

High flexibility and continuous lengths without joints

Pulls easily thanks to robust, one-piece jacket

Extensively tested and proven to provide enhanced lightning protection

Sized exactly like conventional TracPipe® and uses the same AutoFlare® fittings

# RIGID PIPE IS A KILLER.

**TracPipe® CounterStrike® is safe and easy.**



**Assure your success with the superior CSST gas piping system: Tracpipe® CounterStrike®**

Cutting, deburring, threading, connecting, leak testing—putting in rigid pipe is a killer and labor intensive. Furthermore, black iron pipe can fail due to corrosion, joint leaks, and natural disasters, with deadly results. There are about 65 people in the U.S. killed every year in gas explosions. That's why plumbing professionals choose TracPipe® CounterStrike®, a superior Corrugated Stainless Steel Tubing (CSST) system to protect their reputation and increase their productivity. Tracpipe CounterStrike CSST is certified to the ANSI LC 1 product standard,

Underwriters Laboratories for fire resistance, and Factory Mutual for seismic resistance. And it's the only CSST gas piping listed by ICC Evaluation Services-PMG 1058 for enhanced lightning protection without additional bonding, unless required by local codes. Black iron pipe is not listed to any national standards for gas piping. Tracpipe CounterStrike CSST can stand up to the forces of nature that would make black iron pipe crack.

***The safest and most effective gas piping available—get your hands on TracPipe CounterStrike. It stands up when black iron pipe cracks!***

Learn more at [www.tracpipe.com](http://www.tracpipe.com)

Omega Flex, Inc.  
451 Creamery Way  
Exton PA 19341

1-800-671-8622  
ISO 9001 Registered Company  
FGP-590 04/2011

**TracPipe® CounterStrike®**  
Flexible Gas Piping by OmegaFlex.