



TRACPIPE® COUNTERSTRIKE® – SOLVING THE LIGHTNING ISSUE



- Proven to protect homes from lightning damage – actual lightning strikes to homes in Texas and Florida examined with no damage to the CounterStrike inside
- Tested to ANSI LC-1; the most rigorous national standard for CSST and lightning
- Built-in solution that protects against lightning damage without the need for additional bonding

UNMATCHED SAFETY AND PERFORMANCE RECORD



- Tested by leading laboratories for resistance to lightning damage
- Simple and rugged design – can stand up to tough jobsite conditions
- Superior flow capabilities saves contractors money

THE MOST TRUSTED PRODUCT ON THE MARKET



- Over 125 million feet of CounterStrike has been installed in homes and buildings across the country – more than any other product in its class
- CounterStrike is the product of choice for contractors, homebuilders and other trade professionals

"I choose OmegaFlex's CounterStrike product for its superior performance and competitive price over other competitors. CounterStrike has a simple connection without the cumbersome mesh inner core of other CSST tubing products. In addition to being cleaner and easier to use, CounterStrike's gas load BTU is higher and it offers underground piping. OmegaFlex made the transition to CounterStrike seamless."

-Rich Bulliet, Energy Works (HVAC Contractor), Mountlake Terrace, WA

SAFETY AND INNOVATION IS INGRAINED IN EVERYTHING OMEGAFLEX DOES



- First CSST manufacturer to require bonding of CSST
- First in 2004 to introduce a CSST product designed to withstand damage from lightning
- First in 2011 to transition all CSST to conductive jacket design