MORE REASONS TO SWITCH FROM **YELLOW CSST TO FLASHSHIELD+**

- FlashShield+ minimizes liabilities in comparison to any yellow CSST with the elimination of bonding and incidental contact with metallic building systems.
- No bond wire or clamps are necessary, resulting in fewer call backs and/or red tags from inspections. Installs are quicker and material costs reduced.
- Faster installs in closed-off joist spaces. No issues with minor contact with sprinkler pipe, ductwork.
- Black jacket of FlashShield+ is aesthetically pleasing, especially in residential installations.
- Custom FlashShield+ tags are available to installers and are a helpful reference for inspectors.
- Gastite fittings are interchangeable with FlashShield+.
- FlashShield+ has been the choice in the USA over yellow Gastite for more than 10 years.
- FlashShield+ Installs are increasing in Canada Join the change and switch today!





Battscan Power Marketing represents FlashShield+ in Ontario. Contact us for Gastite/FlashShield+ Certification.

WWW.BATTSCAN.CA/GASTITE





- ENHANCE GAS INSTALLATIONS
- ELEVATE SAFETY
- EVOLVE YOUR BUSINESS



WWW.GASTITE.COM

CUT & RUN WITH



INSULATIVE POLYMER LAYER
-Protects against household
fault current.

POLYESTER LAYER

Strengthens outer jacket to prevent tearing and ripping.

ALUMINUM SHIELD AND INNER POLYMER LAYER Protection against lightning strikes.

- Unique 4-layer sleeve protects against lightening AND household fault currents, making it the safest CSST on the market.
- Listed to ICC-ES PMG LC1027 for providing the most lightning resistance.
- NEW ARC-TRAP™ Internal rib in brass bushing delivers electrical energy safely to ground.
- XR3 fittings are the ONLY CSA approved, fully reusable fittings, with a metal to metal seal.
- Incidental contact with other metallic building systems is permitted.
- No additional bonding required, saving labour & material costs no bond wire or clamps required for quick installs.
- Super strong protective layer built into the sleeve, to help resist tearing.
- Compliant to ULC S102 rating on the sleeve for smoke and flame retardants.
- Patented Jacket-Lock® feature creates a water tight seal at the fitting. No shrink wrap or self bonding silicone tape required.
- UV protected sleeve approved for outdoor use.
- No special tools required for install. Smooth jaw wrenches and tubing cutters are the only tools required.
- Made in the USA.





- No additional bond required
- S102 smoke and flame rating
- Insulated UV protected outer jacket layer
- Lightning proof and resists household fault current arcs
- CSA documented reusable fittings
- Approved for incidental contact with metallic building systems



WWW.GASTITE.COM