

- The BlazeMaster Fire Sprinkler Systems team pioneered the use of nonmetallic pipe in fire sprinkler systems and continues to lead through pressure-rated compounds, state-of-the-art processing, rigorous product testing and by partnering with industry-leading manufacturers.
- BlazeMaster Fire Sprinkler Systems supports the industry with in-person and online training for installers, contractors, engineers and construction managers to ensure installation is done correctly, efficiently and profitably. Any questions? Our localized consulting program provides answers.
- Installing a long-lasting, trouble-free BlazeMaster Pipe & Fittings System is the best way to ensure reliable, effective fire protection. Listed by UL for all light hazard occupancies, as defined by NFPA 13, 13R and 13D. Approved by FM Global and LPCB and certified by NSF and WRAS.
- Our exclusive FBC™ System
 Compatible Program lets
 manufacturers of ancillary construction
 products determine chemical compatibility
 with BlazeMaster Pipe & Fittings. This program
 is independently tested to ensure accuracy.*

*The FBC System Compatible Program is only applicable to the chemical compatibility of ancillary products with the brands of FlowGuard®, BlazeMaster, and Corzan® piping systems.

The BlazeMaster Fire Sprinkler Systems team is entrenched in the fire sprinkler industry. It serves on the boards and technical committees of trade associations such as AFSA, NFSA, NFPA, CASA, IFSA, EFSN and BAFSA.

BlazeMaster® FIRE SPRINKLER SYSTEMS

blazemaster.com

To contact a piping systems consultant, call +32 2-678-1911 or email blazemaster.emena@lubrizol.com

The information contained herein is reliable based on current information but the advertiser makes no representations, guarantees or warranties, express or implied, including any implied warranties of merchantability or fitness for a particular purpose, or regarding the completeness, accuracy, or timeliness of any information. Always consult your pipe and/or fitting manufacturer for current recommendations.