



Viking Special Systems | SureFire® Preaction Systems

No Power? No Problem.

The SureFire® System is a unique fail-safe preaction package that operates under power outage conditions to deliver continuous fire protection and peace of mind. Typical preaction systems utilize an electric release with battery backup to keep them operating during outages or other power interruptions. However, if the backup power supply fails due to design issues, improper maintenance, or demands that exceed battery capability, fire protection can fail when you need it most.

Unlike typical electrically operated preaction systems, SureFire® adds an additional level of security; a second, pneumatically controlled backup that maintains fire protection if both primary and secondary backup power supplies fail. Even during frequent or extended power outages, SureFire® will function as a dry system to provide uninterrupted protection.

- SureFire® adds an extra level of confidence where freezing or detector/sprinkler head damage is possible.
- Familiar, standard components allow fast, easy installation, service, and retrofit.
- Proven technology assures excellent operational dependability.
- Straight-through and angle style deluge valve options, in single and double interlock configurations.
- Available on Viking E-1 and F-1 deluge valves or pre-trimmed on the Viking Model G valve.

Contact your local Viking SupplyNet team to place an order today.

The Viking Corporation

210 N Industrial Park Drive, Hastings, Michigan 49058

Telephone: (800) 968-9501

Email: products@vikingcorp.com

www.vikinggroupinc.com

Trusted above all.™

SureFire® Configurations:
Single Interlock Preaction
Double Interlock Preaction

Sizes:
1-1/2" (40mm)
2" (50mm)
3" (80mm)
4" (100mm)
6" (150mm)
8" (200mm)

Rated to 250 psi (1724 kPa)

SureFire® can be ordered as a complete pre-trimmed TRIMPAC® system, or as add-on trim for standard electric release preaction systems. SureFire® is also available as part of a Viking TotalPac® Integrated System.

SureFire® TRIMPAC®
Preassembled and factory leak-tested in a single metal enclosure.



VIKING®