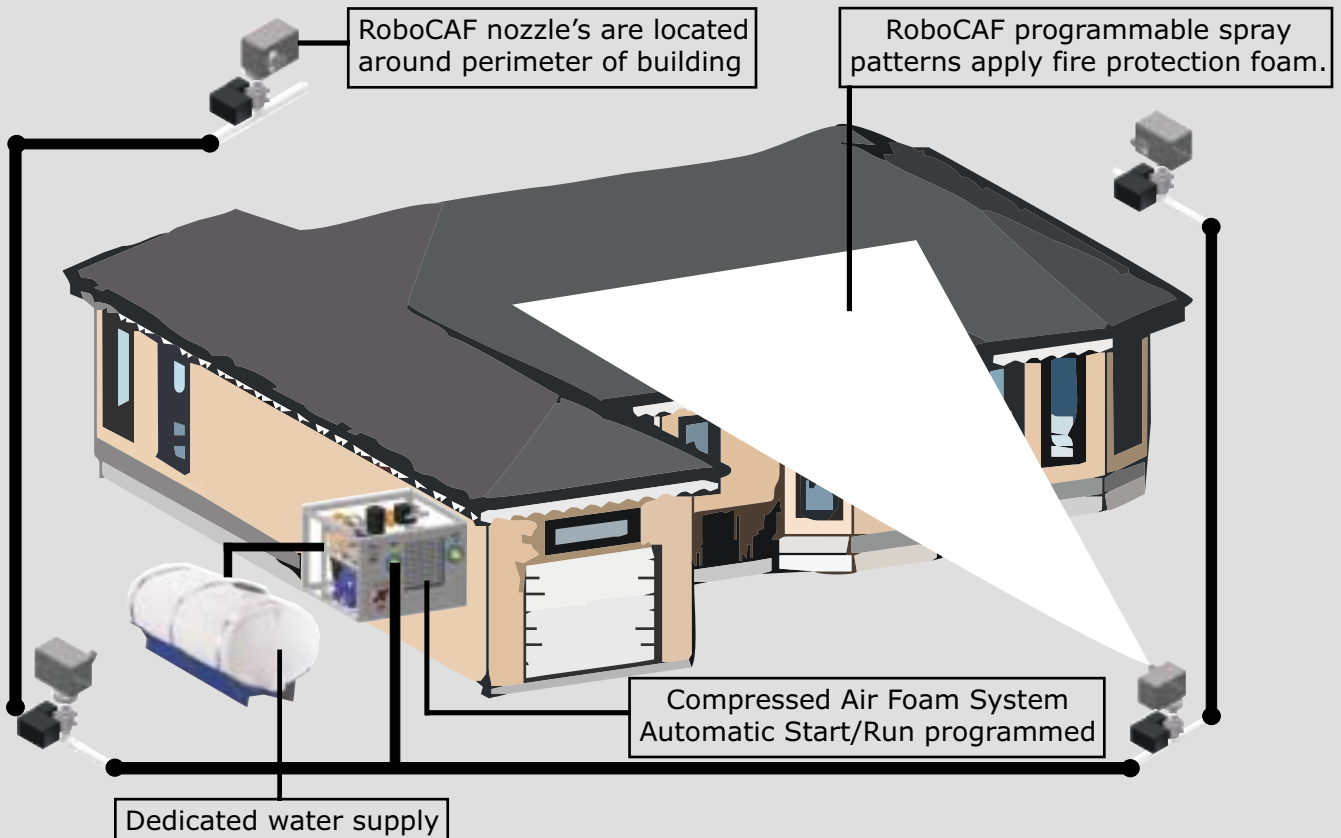


ROBOCAF

The automatic programable fire protection system.

Suitable for residential
or industrial.

Use for external or
internal protection.



RoboCAF combines advanced technologies to provide the best available automatic fire defense.

- Each RoboCAF nozzle uses only 40-60 gallons per minute of water to apply fire protection foam. This is the same or better than 1200 gallons per minute of water being sprayed upon a building continuously.
- Each RoboCAF nozzle can reach up to 80 feet (30 meters) at a 45° angle.
- RoboCAF does not need to spray continuously, the foam blanket can last up to 40 minutes, depending upon conditions.
- Easy to install into either existing building or new construction.
- RoboCAF is a self-Contained system; it does not depend upon outside electricity or water.
- Easy to use, turn on the switch or even better use the remote control after you leave.
- Environmentally friendly foam is easy to clean. RoboCAF can be programmed to automatically wash the foam away once the danger has passed.

ROBOCAF

The automatic programable fire protection system.

Fire departments have long recognized the benefits of Compressed Air Foam

In 1988 the Old Faithful Inn of Yellowstone National park, a 4 story log building with many out buildings was saved from the North Fork Fire by Compressed Air Foam.

Compressed Air Foam is widely used for structure protection in areas prone to wild fire.

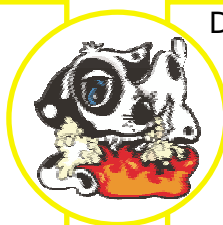


Foam blanket being applied to a house

Protect your Property, *Call Today.*

TUFF BUILT
PRODUCTS INC.

P.O. Box 33, Grp 582, RR 5
Winnipeg, MB., Canada R2C 2Z2
Toll Free: 1-877-422-6053 Fax: 1-204-222-4080
Web: www.tuffbuiltproducts.com



Distributed by: