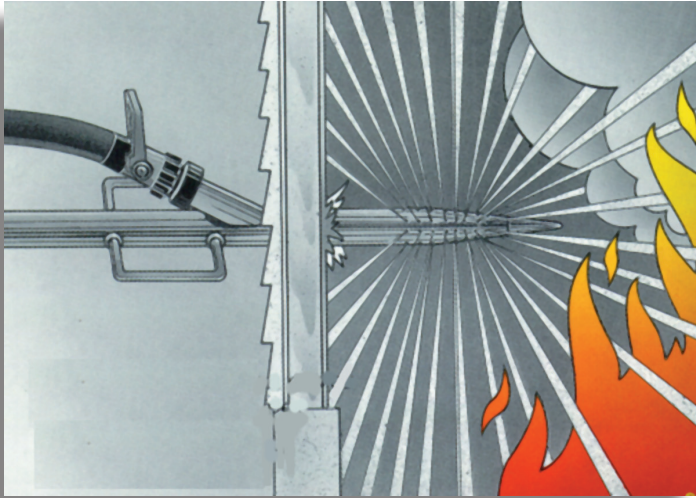




Flamefighter Corporation
208 Industrial Blvd., Waconia, MN 55387
Bus: (952) 442-2977
Fax: (952) 442-4106
www.flamefighter.com

Everyday Uses

Piercing Nozzles



Houses

Flamefighter Piercing Nozzles provide quick and efficient access through roofs, doors, walls, floors and even foundation block to extinguish fires from attic to basement.

Cars & Trucks

For fires in engine, passenger or trunk compartments, Flamefighter Piercing Nozzles can easily pierce the hood, door or trunk to make quick work of a vehicle fire.

Hay Bales , Paper, Trash & Peat Fires

When inserted below the surface, Flamefighter Piercing Nozzles provide excellent saturation to extinguish deep seated fires.

Body Shops & Garages

In any structure housing combustibles or dangerous chemicals, the Flamefighter Piercing Nozzles need only be lodged into a wall, door or roof and can be left unattended to do the work. It is a much safer method of handling these dangerous areas.

Mobile Homes

These are among the most difficult because of the extreme heat. These fires can be effectively fought from outside with Flamefighter Piercing Nozzles. You can easily pierce almost any desired point of entry.

The Flamefighter Piercing Nozzles act as a high intensity sprinkler, instantly covering up to 2,400 square feet

Saves Valuable Time

From simple to hard-to-reach, Flamefighter Piercing Nozzles reduce the time spent in getting water on the fire.

Works with Water or Foam

Whether a blaze is being fought with water or foam, the precisely placed openings of our nozzles send out pressurized spray that extinguishes or cools most fires.

No Back Pressure

Reduces Oxygen Entry

Flamefighter Piercing Nozzles' powerful spray generate virtually no back pressure - They can be left unattended without worry of movement or slippage, even at 250 PSI delivering 276 GPM . The Flamefighter creates either a 1-3/8" or 2-3/8" hole at the entry point, virtually eliminating oxygen entry from outside sources.

Model	Max GPM	Driveable	Extendable
902	174	Yes	Yes
904	174	Yes	Yes
906	139	Yes	Yes
910	174	Yes	Yes
1000	300	Yes	No
2500	217	No	Yes

100 ft. of 1.75" hose used for flow test data.

** 970 series has 3 flow rated nozzles available at 40, 80 and 120 GPM .*