MARKETING HOMES
PROTECTED BY
FIRE SPRINKLER SYSTEMS

A GUIDE FOR REAL ESTATE PROFESSIONALS
HOME FIRE SPRINKLER SYSTEMS – A GROWING TREND THAT’S HERE TO STAY

If you’re marketing a home with a fire sprinkler system, you’ve got a great selling feature. The nonprofit Home Fire Sprinkler Coalition (HFSC) wants to help you make the most of it.

Each year, fires kill or injure tens of thousands of people, more than 80% of them in homes. Among those most at risk are young children and older adults. Fire sprinklers are comparable to having the protection of a firefighter on duty 24 hours a day.

Fire Sprinklers Save Lives

Fire sprinkler systems provide the ultimate fire protection. They control or extinguish fires fast, limiting the spread of deadly heat and toxic smoke. That saves lives and protects property, family heirlooms and other valuables.

If you haven’t yet listed a home with fire sprinklers, you will soon.

Fire sprinklers have been saving lives for more than a century, but now reduced labor costs and low-profile sprinklers have helped make fire sprinklers affordable for homes. And because fire sprinklers simply have no life safety equal, national codes, which have been adopted by some states, now require sprinklers in new home construction. Similar local ordinances are in place in hundreds of jurisdictions across the U.S. and Canada.

Homeowners will also find that a fire sprinkler system can provide a generous discount on insurance. A recent poll of property and casualty insurers by HFSC showed that discounts as high as 35% are offered for homes with sprinklers. Because discounts vary, homeowners should shop around for the best discount.
HOW HOME FIRE SPRINKLERS WORK

Fire sprinklers are linked by a network of piping, typically hidden behind walls and ceilings and usually drawing upon household water sources.

Each sprinkler protects an area below it, and when heated by fire, activates.

Only the sprinkler closest to the fire will activate, spraying water directly on the flames.
FIRE SPRINKLERS ADD VALUE

By being ready with fire sprinkler facts, you can keep buyers focused on the assets—life safety, property protection and increased value—and sell the home faster.

Despite all the good things about fire sprinklers, prospective buyers are likely to have heard inaccurate information about fire sprinklers and be concerned by incorrect special effects they’ve seen in movies.

Fire sprinklers do not go off all at once. They are individually activated by the heat from a fire, and 90% of fires are stopped by a single sprinkler.

Fire sprinklers protect the home 24 hours a day, automatically. Fire sprinklers are linked by a network of piping, primarily a strong, non-combustible plastic pipe, hidden behind walls and ceilings. Most fire sprinkler systems operate off the household water main. When water pressure is a problem, the system is fed by a pump and storage tank.

There are several types of fire sprinklers made for homes; some are for installation on walls and others in ceilings. They can even be concealed by a plate. Home fire sprinklers are much smaller and lower-profile than the types of sprinklers used in commercial properties.

Each sprinkler has a heat-sensitive element. A fire sprinkler individually activates when the temperature reaches between 135°-165°F. Fire sprinklers control the fire while the fire department arrives.
Smoke, cooking vapors or steam cannot cause the sprinklers to activate – sprinklers only operate in response to the high heat of a fire.

**Maintenance is a Snap**

Fire sprinklers require very little maintenance. It’s essential to keep the water valve turned on, so a simple visual inspection should be done routinely to ensure the valve is open. (Keeping the valve padlocked in the “on” position is a good idea.) And, inspect the pipes and sprinklers occasionally to make sure nothing is obstructing them.

Every home sprinkler system should have a water flow test on a regular basis. It’s a simple test that can be done by the homeowner or a fire sprinkler contractor.

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**HARRIS INTERACTIVE® SURVEY FINDINGS**

- 69% of homeowners say fire sprinklers increase a home’s value.
- 38% say they would be more likely to purchase a new home with fire sprinklers than without them.
- 45% say a sprinklered home is more desirable than an unsprinklered home, most often because of added safety provided by fire sprinklers (51%).
- 63% of homeowners are aware fire sprinklers are available for home use.
- Homebuilders who offer fire sprinklers are seen by homeowners as being “safety concerned” (70%), “innovative” (52%) and “caring” (51%).
THE ADVANTAGES OF A HOME FIRE SPRINKLER SYSTEM

With Fire Sprinklers
• The sprinkler closest to the fire activates
• Water contains or extinguishes fire
• Residents have time to safely escape
• Surrounding rooms are protected from fire and water damage

Without Fire Sprinklers
• Flames grow and spread
• Heat and toxic gases spread room to room
• In as few as three minutes, the fire becomes deadly
• Flashover occurs and the gases and combustible materials burst into flames

It typically takes fire departments nine to 12 minutes after a fire has started to arrive. By then, firefighters will have to use high-pressure hoses, applying water at 250 gallons per minute. The home may be lost and the family displaced.

Fire sprinklers work so fast that they often put out a fire before the fire department arrives.

In Scottsdale, Arizona, a 15-year study of home fire sprinklers showed that the average loss per sprinklered fire incident was $2,166, compared to more than $45,000 for unsprinklered homes.
KNOW THE MYTHS ABOUT FIRE SPRINKLERS

Be prepared to “bust” these common myths about home fire sprinklers:

**Myth: if one goes off, they all go off.**

Fact: Fire sprinklers activate independently; only the sprinkler closest to the fire will activate.

**Myth: Sprinklers will leak.**

Fact: Fire sprinkler mishaps are generally no more likely or severe than home plumbing system problems.

**Myth: Water damage from sprinklers is worse than fire damage.**

Fact: A fire sprinkler flows 10 to 26 gallons of water per minute. The property loss in a sprinklered home fire is a small fraction of the typical loss in an unsprinklered home fire.

**Myth: Sprinklers will freeze in winter.**

Fact: Freezing is not a problem when the home fire sprinkler system is correctly installed to the requirements of NFPA 13D. Methods include installing sprinkler piping in interior walls, avoiding placement of pipes in unheated attics, or if installing in attics, using proper insulation.

**Myth: The fire department will be able to put out the fire and save the contents of a home.**

Fact: In the nine to 12 minutes a fire department needs to respond, an uncontrolled fire will grow and spread through the home, causing tremendous smoke and fire damage.

**Myth: A home with smoke alarms doesn’t need fire sprinklers.**

Fact: Smoke alarms are essential in every home. But they can only detect a fire. Fire sprinklers detect the fire and automatically control it, saving lives and property.
MAKE THE FIRE SPRINKLER SYSTEM A SELLING POINT

Promote the benefits of living in a home protected by fire sprinklers, just as you would a security system, central air, custom kitchen or master suite.

Be sure to feature fire sprinklers in listing materials, advertising, open houses, virtual tours and other presentations.

Contact a local home fire sprinkler contractor or your local fire department to answer questions for prospective buyers and home inspectors.

HFSC MEMBERS

Learn more at HomeFireSprinkler.org. HFSC offers a variety of free materials online and in hard copy that will help you educate prospective buyers.