Rapid Response Residential Fire Sprinkler Systems offer the dependability you need with the simplicity you want.

It’s not a residential structure. It’s a home. A safe place where people expect comfort and security. That’s why you choose products you know you can trust. Each component of Rapid Response Residential Fire Sprinkler Systems is carefully inspected and third-party tested to assure proven fire protection you can count on to help protect what matters most.

Learn more at www.tyco-rapidresponse.com.
Rapid Response
Residential Fire Sprinkler Systems

The Rapid Response Residential Fire Sprinkler System includes a full line of TYCO® fire sprinklers, valves, CPVC pipe and fittings, system components and UL Certified antifreeze for freeze protection applications. This comprehensive solution is sourced from a single manufacturer, ensuring consistent quality. Every sprinkler passes through nearly 100 quality check points before leaving our facility, and every sprinkler link is x-rayed to thoroughly inspect integrity.

Residential Fire Sprinklers

- Unobtrusive designs created specifically for the home
- Concealed sprinklers offered in ten standard colors and finishes, plus custom paint options to meet the unique needs of each interior
- Sprinklers for dry pipe systems and attic applications also available
- Intermediate temperature sprinklers for positioning near potential heat sources
- Corrosion-resistant polyester finishes offered for select sprinklers

BlazeMaster® CPVC Pipe and Fittings

- Broad range of pipe and fittings meet the design challenges of residential buildings
- The Rapid Seal sprinkler head adapter allows for faster sprinkler installation by eliminating the need for thread tape and sealant
- The BlazeMaster® FBC™ Compatibility Program ensures products used during construction are compatible with CPVC system components
- Backed by unrivaled industry support and expertise, including field support, training, failure analysis and more

LFP™ Antifreeze

- First and only UL Certified antifreeze for fire sprinkler systems that helps meet NFPA 13, 13R, 13D and 25 requirements
- Designed to provide freeze protection in wet pipe fire sprinkler systems in temperatures as low as -10°F
- Helps ensure fire sprinkler systems operate as intended in the event of a fire
- Compatible with most sprinkler system materials, including BlazeMaster® CPVC products

System Components

- Products include valves, risers, water-flow detectors, electric alarm bells, fire sprinkler cabinets and more
- The RSV-1 residential shut-off valve eliminates the need for a separate fire line and meter and helps avoid upsizing water meters
- Sourced from a single manufacturer, ensuring consistent quality

Find a Rapid Response Installer

Rapid Response Premier Contractors are an elite group of installers within the broader Rapid Response Contractor network. When you choose a Premier Contractor, you can be sure you’re receiving the highest quality service and expert consultation on sprinkler system design. Even more, you’re gaining exclusive access to the Johnson Controls team of technical product and code experts to help navigate the specific challenges of your project.

Find your Contractor at tyco-rapidresponse.com.