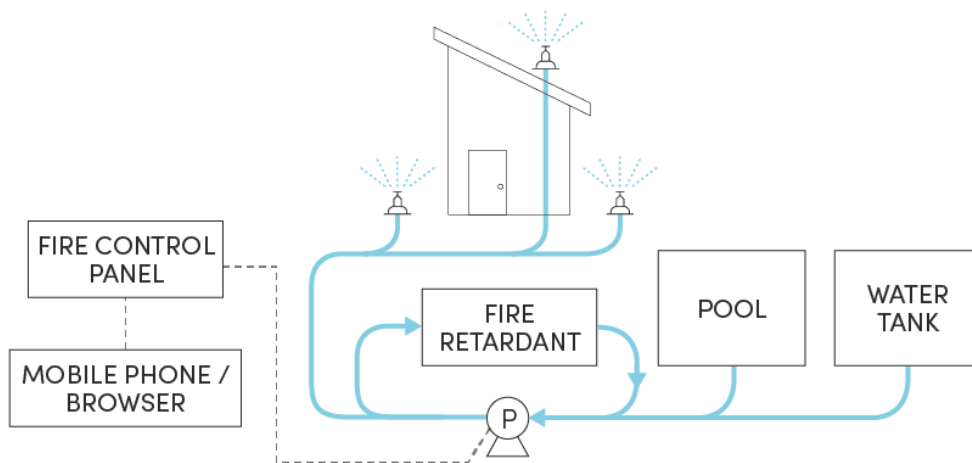


Wildfire Sprinkler System



Description

Wildfire sprinklers help to prevent damage to your home from wildfires by wetting combustible materials on and around the house. The fire sprinkler system draws water from a tank and/or a pool to supply fire sprinklers located on the house roof and in the landscape. The fire sprinkler control panel is connected to the house Ethernet or Wi-Fi to allow the homeowner to remotely activate the system using a mobile device or web browser. The system has options to include a secondary water source (tank or pool), a failsafe pumping system, and addition of Class A foam which helps to inhibit fire and accelerates the wetting of combustible material.

- **Remote Activation:** Onsite or remote activation of the system through mobile phone app or browser. No need to stay in the home to fight a fire.
- **Pre-Programmed Threat Levels:** Activate the system with simple threat levels (yellow, orange, or red) to begin soaking the property prior to an advancing fire or provide all-out defense due to an immediate fire.
- **Utilize Multiple Water Sources:** System can draw from multiple water sources to ensure a constant supply of water is available for long-term activation during multi-day evacuations.
- **Simple Test Program:** Achieve peace of mind knowing your system is ready to go. A tap of your smart phone will activate a test program so you can visually watch it work to verify the operation of the system.
- **Remote Verification:** Receive confirmation that water is flowing to the sprinklers through the mobile app. Receive alarms if system is not working as intended.
- **Smart Independent Operation:** If loss of internet connection occurs while the system is activated, the control panel will automatically manage the application of water based upon available water supply.
- **Failsafe Pump System:** Option to include a second pump so that watering will continue if the first pump fails.
- **Firefighting Foam Addition:** Option to include Class A fire fighting foam which accelerates the wetting of combustible materials and coats the material to inhibit oxygen at material surface.