



Install residential house sprinklers

Why

- ▶ Prevents spot fires that can result from wildfire embers entering through a broken window, vents, chimneys, or gaps around garage doors.
- ▶ Residential sprinklers also protect your home from “everyday” fires caused by unattended cooking, candles, electrical malfunction, or other indoor ignitions.

How

- ▶ Prevents spot fires that can result from wildfire embers entering through a broken window, vents, chimneys, or gaps around garage doors.
- ▶ Residential sprinklers also protect your home from “everyday” fires caused by unattended cooking, candles, electrical malfunction, or other indoor ignitions.

How to Identify

- ▶ Look for small, circular sprinkler heads on ceilings or walls in living areas, bedrooms, and hallways to determine if your home has residential fire sprinklers.
- ▶ Look for a dedicated sprinkler water line or control valve near your water main.
- ▶ If you cannot identify the system, contact your local fire department, a licensed plumber, or fire protection professional to inspect your home.
- ▶ Check building plans, permits, or inspection records for sprinkler installation documentation.