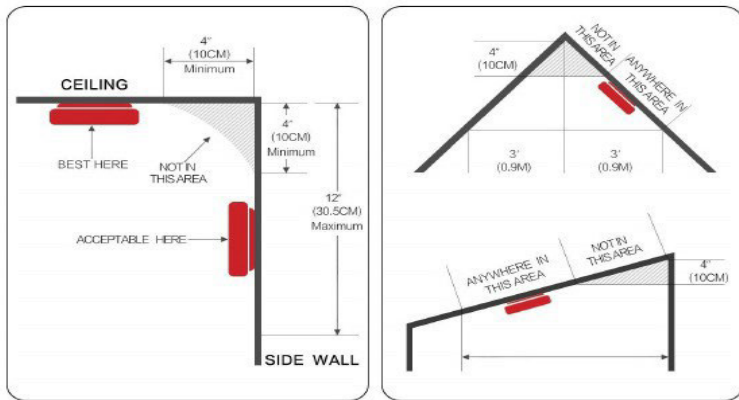


SMOKE ALARMS

TYPES OF ALARMS AND WHERE TO INSTALL



Having the right alarm with the correct placement is important for early notification of a fire.



SMOKE ALARMS

An ionization smoke alarm is generally more responsive to flaming fires, and a photoelectric smoke alarm is generally more responsive to smoldering fires. Both types of alarms, as well as combination ionization-photoelectric alarms, are recommended. **Recommend a 10-year lithium battery only.**

If you come across a 9-volt alarm, replace it with [a 10-year lithium battery alarm](#).

Install: One in each bedroom, one on each level of your home, and outside sleeping areas.



HOME AWARE 2- Alarm Only HOME AWARE 2 - Weather Bundle

For individuals who are visually impaired, hearing impaired, deaf, blind, or elderly. The bed shaker is designed to interconnect with smoke alarms, vibration sensors, doorbells, and other accessibility devices for individuals with disabilities.

Install: The Bed shaker is placed in your bedroom, next to your bed.

Weather: Public-alert certified monitor receives 7 NOAA channels with floods, tornadoes, thunderstorms, and more



NOTE: Must have standard or other disability smoke alarms throughout the house and Wi-Fi connected to a bed shaker.

Other Options to add with Home Aware: Strobe alarm and Vibe Pager



NEST ALARM

Smoke/CO combo that alerts your phone and voice activates, with warning and emergency tones to each alarm and room in the house. Those who are technically savvy will appreciate these. They are also well-suited for kids with Autism or Sensory disabilities.

Install: One in each bedroom, one on each level of your home, and outside sleeping areas.

NOTE: If you have only one alarm, you must have standard alarms throughout the house. If you only had one, the best location would be outside the sleeping area or in the bedroom.

CO Detector/or COMBO Alarm

One CO Detector or a combo alarm should be placed in each home. The best locations are outside sleeping areas and mechanical rooms of the house.

