



Disposal of Out-of-Date StoveTop FireStop® or Range Queen Fire Suppressors

Dispose of StoveTop FireStop® in one of two ways:

1. Ship StoveTop FireStop to Williams-Pyro, Inc., for proper disposal. Please see packaging instructions.
2. Discharge and dispose of StoveTop FireStop following the process detailed below.

Required Equipment

- A rubber lined test cabinet equivalent to a sandblasting cabinet
- A hook hanging from the ceiling of the cabinet interior
- A funnel-shaped interior cabinet floor to collect the bicarbonate powder within StoveTop FireStop for eventual disposal or recycle
- Impermeable gloves connected to the cabinet for access to the interior
- Minimum ¼" metal siding and ¼" thick Plexiglas viewing window
- OSHA approved eye and ear protection
- A particle mask or other respiratory protection
- An igniter (lighter)

Discharge Process Instructions

1. Read all instructions before starting.
2. Place your igniter inside the test cabinet.
3. Remove magnets from StoveTop FireStop and place them in a recycle container.
4. Using the StoveTop FireStop cotter pin-spring ring assembly, suspend one StoveTop FireStop from the hook inside the test cabinet.
5. From outside the test cabinet, place your hands in the impermeable gloves connected to the test cabinet and access the test cabinet interior.
6. Using the igniter (step 2), light the StoveTop FireStop fuse (located on the bottom of the unit), move the igniter out of the path of the imminent powder flow, and immediately remove your hands from the gloves. The StoveTop FireStop will deploy within 1-2 seconds; the bicarbonate powder will empty within an additional 10 seconds.
7. Remove the aluminum can from the hook and place in a recycle container.
8. Repeat steps 4-7 for remaining StoveTop FireStops.
9. Recycle or dispose of the bicarbonate powder. When you collect the powder from the bottom of the cabinet, wear a particle mask or other protection to prevent inhaling the powder; it can dry your skin and nasal passages. Because the powder is salt-based, it will create a temporary burning sensation if it comes in contact with cut or damaged skin.