

Peak Industries began with a simple vision- a need to protect flue pipe vents from outside obstructions that could affect the proper venting of high efficiency gas furnaces.



Recommended by prominent manufacturers.

Goodman
Air Conditioning & Heating

Heating & Air Conditioning
Amana

BOSCH

YORK
It's time to get comfortable.

Coleman
HEATING & AIR CONDITIONING

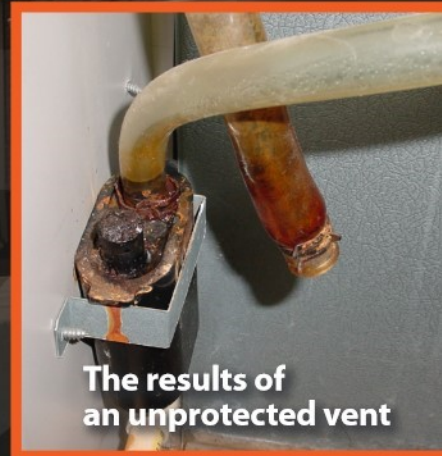
Setting The Performance Standard.
LUXAIRE
HEATING • AIR CONDITIONING

FRASER-JOHNSTON
Heating • Air Conditioning



Installation Tips

- Install with at least 12" clearance from roof line.
- Can be used on both intake and exhaust.
- Installs with standard PVC Cement.
- Install exhaust at least 12" above Intake
- Fits 1.5", 2" and 3" PVC Pipe



The results of an unprotected vent



Advantages

- Superior design, function & price to conventional concentric vents
- Faster & easier to install than double 90-degree elbows (P-trap)
- Resistant to heat, cold, precipitation or UV radiation
- Protects furnace motor & interior from damaging moisture & debris
- Promotes unrestricted air flow of both Intake and Vent flue – will never freeze-up with condensation
- ECAP321 Precisely and quickly fits 1.5", 2" and 3" schedule 40 PVC pipe
- Works perfectly in either vertical or horizontal flue pipe installations
- For use on all PVC-vented high efficiency applications: HVAC exhaust and intake, plumbing, Radon gas venting & high-efficiency tankless water heaters

