# **AIR SEALING**

## HOME PERFORMANCE WITH ENERGY STAR®

#### •• • • • • • • • • • • • •

Air sealing works to prevent air leakage, a common dilemma that puts extra burden on your heating and cooling system and makes it harder and more expensive to maintain comfort. The typical trouble spots include attics, interior walls, ellectrical outlets, and light fixtures – areas where it's easy for warm air to escape or sneak into your home against your best interests. A smart combination of insulation and air sealing is the ideal prescription to combat the issue, boost comfort and improve home performance.

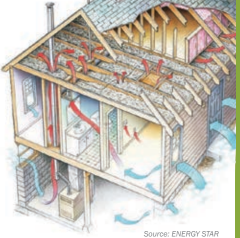
#### **IS YOUR HOME A CANDIDATE?**

A close inspection from a trusted source is the first step to determining whether your home will benefit from air sealing. That's where Home Performance with ENERGY STAR steps in. Simply contact a certified **Trade Ally contractor. They will assess your home using special diagnostic tools and modeling software, and make** recommendations specific to your needs.

### COMMON HOUSEHOLD LEAKS

- Behind kneewalls
- Attic hatch
- Wiring Holes
- Plumbing vents
- Recessed lights
- Furnace flue or duct chaseways
- Basement rim joists
- Windows and doors





## SCHEDULE YOUR ASSESSMENT

For more information, visit synergyefficiency.com

#### SAVING MONEY AND ENERGY FOR IDAHO POWER CUSTOMERS Incentives are subject to change and cannot exceed project costs. Idaho Power incentives

#### THE SEAL OF APPROVAL

Don't let energy and money sip through the cracks. Air leakage can account for 30% or more of a home's heating and cooling costs. It can also cause other problems such as moisture, noise, dust, and an all-access pass for pollutants. Air sealing helps by providing:

- Increased comfort and consistent temperatures
- Savings on heating and cooling costs
- Healthier indoor environment and better air quality
- A more energy-efficient home

Cash incentives are also available for eligible home improvements.

