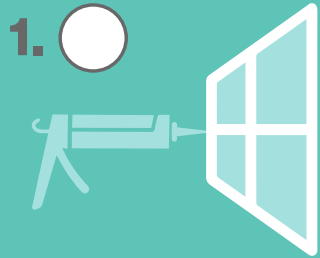


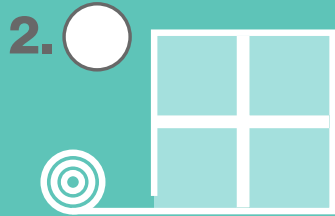


A Simple Air Sealing Checklist

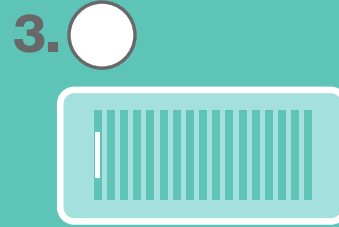
To Improve Your Home's Performance.



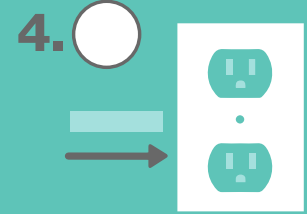
Caulk visible cracks in window and door frames.



With foam tape, weather-strip your windows to keep heat from escaping.



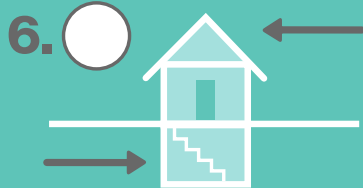
Seal gaps around your floor vents to prevent heat loss.



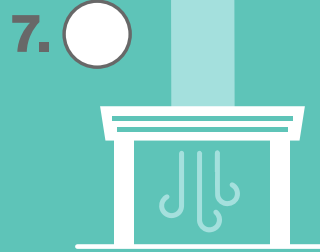
Use plugs to cover outlets when not in use, or install insulators behind outlets and switch plates.



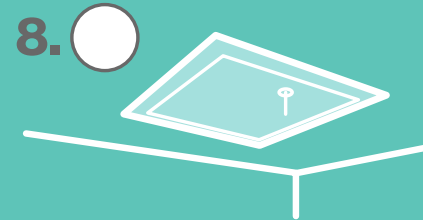
Check for air leaks anywhere plumbing comes through the walls or floors. Then properly seal any areas where there is potential for air to escape your home.



Check for empty wall/floor space and gaps in your insulation. Ensure you have added insulation to the exposed areas and fix any cracks to avoid heat loss.



Close your fireplace flue when not in use and seal gaps.



Your attic hatch can lose a lot of heat. Secure the trim and perimeter to make sure your hatch is tightly sealed.



You could get up to \$150 back from Enbridge Gas for air sealing your home as part of the Home Energy Conservation Program. For full program details visit enbridgesmartsavings.com.