


More Expensive Weatherization Projects

These may require a contractor

Project:	Benefits:	Cost:	Annual Savings*:	Additional Information:
Upgrade drafty windows and doors to Energy Star rated products	Eliminating these drafts help maintain a desired temperature with less energy usage.	\$100-\$200/window or \$100-\$300/door + installation	Up to 15% on energy bills	Qualifications of an Energy Star Window and Door How to Read Window Ratings
Add storm windows or doors	When installed with <i>older, less efficient windows or doors</i> , storm windows/doors create an insulating and protective barrier between the interior of your home and the weather outside.	\$30-\$50/window \$100-\$350/door	Storm windows can reduce heat loss of between 25% and 50%. Doors can save up to 40% of lost energy.	Why Consider Storm Doors How-to Install a Storm Door Installing a Storm Window 
Insulate and properly seal heating ducts	In a typical house with a duct system, about 20% of the air that moves through is lost due to leaks, holes, and poorly connected ducts. Insulating and sealing will keep utility bills down and keep the house comfortable.	Call Contractor	Up to 20% on energy costs	Duct Sealing Brochure Duct Sealing Tips
If you re-roof, choose an Energy Star rated one.	Energy Star qualified roof products reflect more of the sun's rays. This can lower roof surface temperature by almost 100 degrees, decreasing the amount of heat transferred into a building.	Call Contractor	Up to 50% of energy costs. Amount of savings will depend on how much sun the roof usually receives, and the amount of attic insulation already in house.	FAQ for Energy Star Roof Products Roof Savings Calculator



www.peaNC.org

*The savings stated here are estimates. There are many factors that can affect amount you save, including climate, existing conditions, type and quality of materials and installations, and lifestyle choices. Use this table as a guideline.