

ENERGY AUDITS INSULATION AIR SEALING



Free Energy Survey 914-245-3100
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Attic insulation and air sealing is one of the most cost-effective measures. In the heating season warm air rises up and out of the house. Air sealing to stop that air flow saves heat, allows the insulation to work, keeps humid indoor air from condensing on the underside of the roof. Properly “capping” the house makes the entire building more air tight. Payback on attic weatherization is typically 3-5 years with a 25-40% reduction in heat loss.



Dry Blow

The US Department of Energy recommends attics in the North East climate zone be insulated to R-49. Eco-Green only uses low dust, all borate, fire rated, cellulose.



Attic Tent

A simple cost-effective solution to properly weatherize an attic pull-down staircase. Insulates and air seals with easy zipper access.



Air Sealing

In order for any attic insulation to work properly, the floor deck must be properly air sealed.



Dense Pack

Drill, fill & plug for closed areas between studs, rafters and joists.



All penetrations such as plumbing vent stacks, electrical conduit, or fixture boxes that allow air to flow into the attic from the main house must be air sealed prior to installing attic insulation. Old lighting fixtures must be properly boxed, duct connections ensured, and soffits baffled to insure proper ventilation.

Net and fill for open areas between studs, rafters and joists



Financing Available

