

COOL OFF YOUR BUDGET WITH SPRAY FOAM

Gaps and cracks in your home's traditional insulation can lead to air leaks that make your home an energy hog. **Spray Polyurethane Foam (SPF)** turns your home into an energy efficient and comfortable living space while **helping you save money each month**



More than **40%** of a home's energy loss due to air leakage is through its walls, floors and roof

High R-value spray foam insulation fills and seals gaps in walls, ceilings, crawlspaces, around detailing, light fixtures and electrical outlets.

Eliminating air leaks with spray foam insulation can reduce monthly heating and cooling costs



Energy Star estimates that by adding high performance insulation and sealing air leaks, you could save up to **20%** on monthly energy bills.

Upgrading HVAC to energy efficient systems can save you up to **\$200** on energy bills every year.



Government and utility tax credits, rebates and other incentives can save you even more.



With a reduced load requirement, HVAC sizing can be reduced as much as **35%** without the loss of efficiency and comfort.



The Appraisal Journal says energy efficient upgrades can increase home value by \$20 for every \$1 reduction in annual utility bills.

