

WHY SPRAY POLYURETHANE FOAM?



Spray polyurethane foam (SPF) plays a **valuable and effective role** in helping meet energy efficiency goals.



Air leaks waste up to 40% of the energy used to heat and cool a single family home.

We can do better.



SPF can act as an air barrier, prevent air leakage and **seal cracks and gaps.**



There are **113 million single family homes** in the United States. If each of these homes used SPF, Americans could **SAVE** up to **\$33 billion** in energy costs each year.



Tax credits, rebates and other incentives are available to architects and building designers who include SPF in their designs, and to those who purchase a new home or retrofit an existing home with spray foam.

Savings vary. Find out why in the seller's fact sheet on R-values. Higher R-values mean greater insulating power.