## 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.



Find out more at: www.whysprayfoam.org

