WHY SPRAY POLYURETHANE FOAM?

CALIFORNIA

Significant ENERGY SAVINGS

Electricity prices in California are among the top 10 highest in the nation.

Heating and cooling accounts for 45% of the average energy bill for California households.

\$900

savings per year on single-family household heating and cooling costs.



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



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



SPF can lower energy bills and in some cases, SPF may qualify you for tax credits or rebates.

WHAT DOES THIS MEAN FOR THE Homeowner?

In 2013, an estimated 10% of the 36,000 single-family homes built in California used SPF. The resulting energy savings can add up to \$3.3 million each year.

WHAT DOES THIS MEAN FOR THE Building Owner?



SPF insulation also saves money for

California businesses. For example, SPF used on a onestory building roof in California could save the building owner more than \$11,000 per year.

WHAT DOES THIS MEAN FOR THE **Environment?**

These energy savings mean homes insulated with SPF could reduce 800,000 metric tons of CO₂ emissions. This is the equivalent of removing 2,700 cars from California's roads each year.

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

© 2014 American Chemistry Council

