

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 one-story 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



Spray Foam Coalition