





CLOSED CELL SPRAY FOAM IS THE OPTIMAL CHOICE FOR BUILDING EFFICIENCY

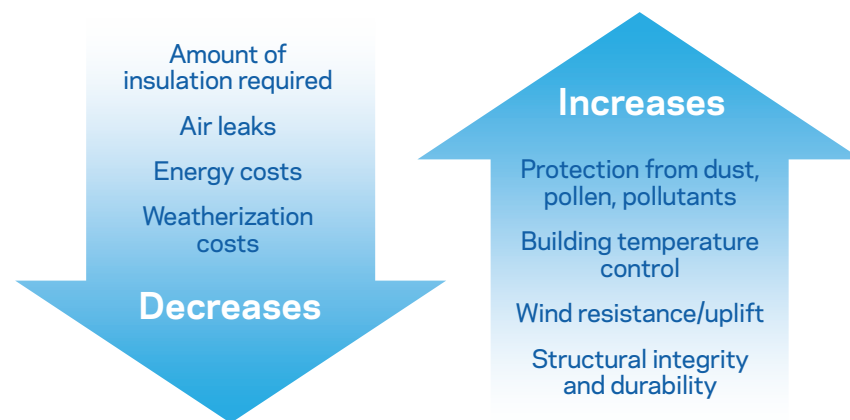
SEE HOW SPRAY FOAM STACKS UP

Insulation	Thermal Performance	Benefits
 Batts and Rolls	R-2.9 to R-3.8	<ul style="list-style-type: none"> Widely available Inexpensive
 Rigid Foam Board	R-4 to R-6.5	Reduces heat conduction through structural elements
 Loose-Fill	R-2.2 to R-3.8	Good for irregular spaces
 Spray Foam	Open Cell: R-3.7 Closed Cell: R-6.5 to R-7+	<ul style="list-style-type: none"> Creates air-tight barriers Fits anywhere, including cramped spaces



Closed Cell offers **lower GWP** and is the only **FEMA-recognized Class 5 flood-damage resistant insulation**

BETTER SAVINGS, BETTER PERFORMANCE



FOCUSED ON THE FUTURE

If every U.S. single-family home used closed cell SPF, Americans could¹:

SAVE
\$33
billion/year
in energy costs



DECREASE
energy waste by
40%
per home

REDUCE
our carbon footprint by
lowering GWP