

SprayEZ - 500 Open Cell Foam





Spray Equipment and Coatings

At SprayEZ we are dedicated to providing quality products that add true value through long term performance and ease of use

Polyurethane Foam products and protective coatings that are used in both the residential and commercial markets. Our Spray Polyurethane Foam is manufactured for a variety of uses that include residential and commercial building insulation, exterior roofing and poured in place foam for industrial applications.

All polyurethane chemical systems are not created equal. The chemistry makes a big difference. Our formulations are carefully designed to provide our customers with systems that are superior in their processing and application performance.

Homeowners, building owners and end users demand performance that includes affordability, reliability, comfort and ease of use. At Spray Equipment and Coatings. we meet these demands through a daily commitment to quality, technology, service and support for our valued customers.

SprayEZ-500™ is our 0.5 LB density **open cell** spray foam. A cost effective combination of R-value and air infiltration control within a spray foam application.

Control the Air

To create an energy efficient structure you need to control the air movement within. Roughly one third of the air inside a structure infiltrates through the walls, ceilings and floors. A structure that leaks is not energy efficient. Adding an advanced insulation system like $SprayEZ-500^{TM}$ will help you control the air leakage. When properly installed by an authorized contractor $SprayEZ-500^{TM}$ will quickly expand to fill those common air infiltration areas like cracks, crevices, gaps and voids that exist in every structure. In addition $SprayEZ-500^{TM}$ will conform to the curves, irregular surfaces and spaces to form a superior thermal envelope around your entire structure.

R-Value

Typical r-value tests will measure only one component of the heat transfer process – Conduction (transfer of heat by direct contact). R-value alone does not properly reflect the insulating power of spray foam. When you combine the high R-value per inch of $SprayEZ-500^{TM}$ along with it's extremely low air infiltration properties you can achieve a thermal envelope that is superior to more traditional forms of insulation.

Reduce Heating and Cooling Costs

What is the major reason you invest in a superior insulation system like *SprayEZ-500TM*? To reduce heating and cooling costs! A properly installed *SprayEZ-500TM* insulation system will generate long term savings of 40% or more on your heating and cooling costs over traditional insulation methods.

| KEY PHYSICAL PROPERTIES | | | | | |
|---------------------------|--------------------|-------------------------|------------------------|--|--|
| R-VALUE (Aged) 3.7 / Inch | DENSITY 0.5 PCF | STC RATING 42 | OPEN CELL CONTENT >97% | | |



 $SprayEZ-500^{TM_{\text{TM}}}$ and SprayEZ Products are trademarks of Spray Equipment and Coatings INC