

Sky Insulation, LLC.

Why Spray Polyurethane Foam is Your Ideal Insulation Solution	
High Insulation Value	<ul style="list-style-type: none">• Allows you to fit more insulation into less space (2" x 4" instead of 2" x 6) - saving you money in reduced lumber costs.• Performs in hot as well as cold temperatures, which is why your home refrigerator, heater, and hot water heater use this type of insulation.
Stops Air Infiltration	<ul style="list-style-type: none">• Minimizes airflow.• Helps eliminate drafts and provides for comfortable, even heat.• Provides improved humidity control.
Moisture Resistant	<ul style="list-style-type: none">• Inhibits moisture-driven elements due to its closed cell structure.
Spray Applied	<ul style="list-style-type: none">• Seals cracks and crevices.• Insulates hard to reach areas.• Provides quick, easy application by professionals.• Provides a seamless layer of insulation.
Rigid	<ul style="list-style-type: none">• Will not settle.• Adds structural strength.• Closed cell structure stops air leakage and inhibits air infiltration.• Inhibits insect penetration.
Lightweight	<ul style="list-style-type: none">• Does not sag.• Provides a high degree of strength-to-weight ratio.• Adds little weight to ceiling or roof areas.• Reduces transportation costs compared to bulkier insulation products.
Excellent Adhesion	<ul style="list-style-type: none">• Adheres to the surface that it is sprayed on and does not need fasteners to hold it in place.
Safe	<ul style="list-style-type: none">• Contains no urea formaldehyde.• Building code listed.
Code Approved	<ul style="list-style-type: none">• Materials needed meet building code requirements and are accepted nationwide. Spray applied polyurethane foam must be covered with a fifteen-minute-rated thermal barrier on the habitable side of the building, such as with ½" rated sheetrock.

We are the smart choice for energy conscious building