A Demand for Energy Efficient Homes
New energy codes are fueling a rapidly growing industry for high performance home building. The rising cost of energy and the need to develop sustainable environments have played an important role in building homes that are energy efficient, yet comfortable.

Open Cell SPF Contribution in Building Interior
- Helps to eliminate voids or gaps between insulation and studs
- Density of installed product is approximately 0.5 lb/ft³
- Energy efficient structures
- One step air seal and insulation – Helps maintain a comfortable indoor environment
- Excellent Sound Attenuation – Aids the absorption of mid to high frequency sounds to help minimize sound pathways
- Most cost effective Spray Polyurethane Foam – Expands 140:1 in volume
- Contributes to USGBC LEED points
- Listed with ICC Evaluation Services
- Registered as a low emitting insulation material with the Collaborative for High Performance Schools
- Helps to eliminate voids or gaps between insulation and studs
- Density of installed product is approximately 0.5 lb/ft³
- Energy efficient structures
- One step air seal and insulation – Helps maintain a comfortable indoor environment
- Excellent Sound Attenuation – Aids the absorption of mid to high frequency sounds to help minimize sound pathways
- Most cost effective Spray Polyurethane Foam – Expands 140:1 in volume
- Contributes to USGBC LEED points
- Listed with ICC Evaluation Services
- Registered as a low emitting insulation material with the Collaborative for High Performance Schools

Improving the Performance
BaySeal® OC spray polyurethane foam insulation plays multiple roles in helping to improve the performance of the building envelope. When properly installed, BaySeal® OC spray polyurethane foam technology expands 140 times its initial volume, assisting in sealing voids, gaps and crevices. Open cell spray polyurethane foam insulation is an ideal fit to help fill cavities of almost any shape, by providing an air barrier that minimizes air leakage and having a higher R-value than other insulating materials.

When properly installed, it adheres to a variety of substrates and fills gaps and cracks that lead to air and heat transfer.

• Helps to eliminate voids or gaps between insulation and studs
• Density of installed product is approximately 0.5 lb/ft³
• Energy efficient structures
• One step air seal and insulation – Helps maintain a comfortable indoor environment
• Excellent Sound Attenuation – Aids the absorption of mid to high frequency sounds to help minimize sound pathways
• Most cost effective Spray Polyurethane Foam – Expands 140:1 in volume
• Contributes to USGBC LEED points
• Listed with ICC Evaluation Services
• Registered as a low emitting insulation material with the Collaborative for High Performance Schools

Areas of Air Leaks

How to Get Started
Contact a BaySeal® representative today to request a list of recommended spray polyurethane foam insulation contractors in your area.

t: 844-922-2355
BaySealSprayfoam.com