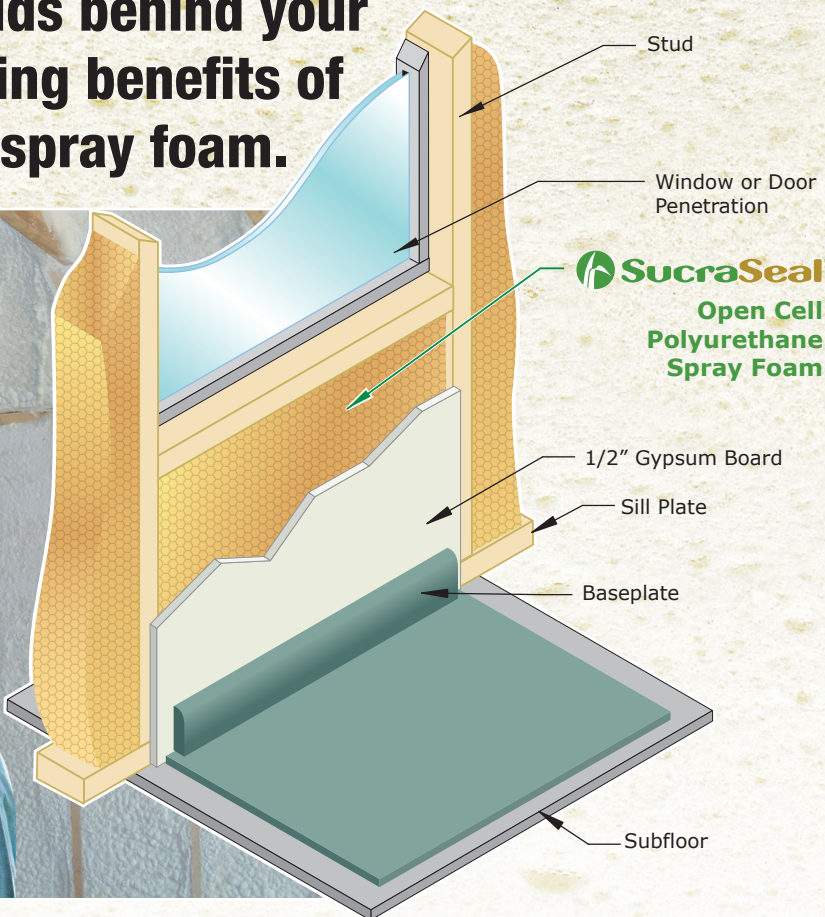




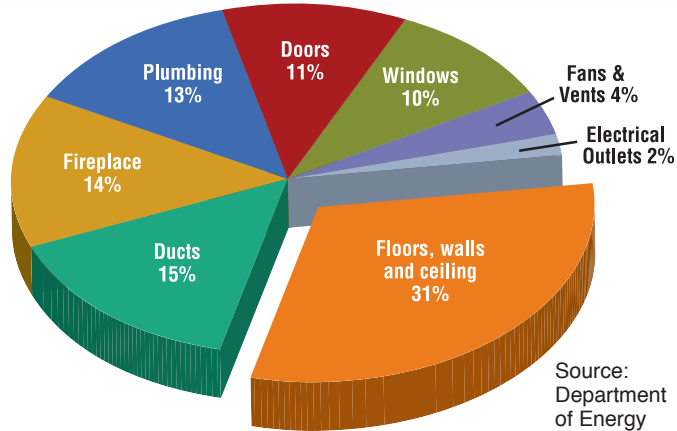
Patent-Pending Polyurethane Spray Foam Insulation

## Fill the energy-robbing voids behind your walls with the energy-saving benefits of ECO-FRIENDLY SucraSeal™ spray foam.



SucraSeal is a safe, environmentally friendly sucrose-based spray foam insulation that is fast becoming the choice of builders and homeowners nationwide. According to the US Department of Energy, more than 30% of a typical home's energy-robbing air leaks are through the walls, ceilings and floors. SucraSeal effectively seals these leaks and creates a tight, quiet, comfortable and energy-efficient thermal envelope.

### Areas of Air Leaks in the Typical Home



SucraSeal seals cracks and crevices by expanding 120-times its sprayed-on mass. It mitigates air infiltration and addresses energy-robbing convection air movements that occur in the empty spaces of typically insulated homes. SucraSeal provides you the same insulation qualities of refrigerators and insulated coolers, keeping the desired temperature inside your home efficiently optimized, while **saving you money on your utility bills**.

The open-cell structural nature of SucraSeal spray foam keeps your home **quieter**, too. SucraSeal has the highest green content (over 17%) of any other available spray foam and is inherently **fire resistant** due to its unique formula. SucraSeal features a high R-value, is VOC and formaldehyde free and is virtually odorless.

SucraSeal meets USDA's BioPreferred® program qualifications and has been awarded Energy Star® certification. SucraSeal spray foam won't shrink or settle and can add to the value of your home. It's the logical choice for homeowners seeking a **greener insulation alternative**.





Patent-Pending Polyurethane Spray Foam Insulation

## Choose the advantages of SucraSeal™ insulation for your new home and enjoy years of quiet, consistent comfort and superior energy savings.

SucraSeal advantages include:

- Mutes excessive outside noise far more effectively than other insulation types
- The highest bio-content in the industry (measured at 17%) which means less petroleum-based content
- Superior energy efficiency with high R-value means you'll enjoy dramatic savings on your energy bills
- SucraSeal has built-in fire-retardant properties that other foam insulations don't and it passes rigorous industry tests
- Improved indoor air quality (less dust, allergens)
- Reduced air and humidity infiltration
- Excellent adherence, won't shrink or settle
- Expert installation by trained professionals
- A safe and environmentally-friendly insulation

