

- FORMULATED FOR PERFORMANCE
- ENGINEERED FOR COMFORT



XCELUS[®]

Spray Foam Insulation



Your home
Your comfort
Your savings

Why XCELUS Spray Foam?

Consider these advantages of XCELUS over insulation alternatives...

Spray Foam Insulation vs Traditional

Feature	Spray Foam Insulation	Traditional Insulation
Thermal comfort & consistent R-Value*	✓	✓
No harmful long-term emissions	✓	✓
Meets current building codes	✓	✓
Aids in minimizing airborne sound transfer	✓	✓
Ease of application	✓	
Reduced labor and material waste	✓	
Fills irregular & curved cavities	✓	
Not damaged by water	✓	

Now, add the fact that XCELUS respects the environment more than other spray foams.* The choice is easy!



**All XCELUS products use blowing agents that respect the environment by having low Global Warming Potential (GWP of 1) compared to many other spray foam alternatives with GWPs ranging from 700-1400.*



Our XCELUS Contractor Partners

All professional installers are required to successfully complete a rigorous ISO compliant training program. Trusted quality for both product and installation.

Ask for XCELUS Spray Foam Insulation for product performance that is guaranteed. Not all spray foam is created equal and it is important to select a brand you can trust. XCELUS has over 60 years of experience in the industry.

Our Promise: The company was formed out of a passion to develop excellence in products, service and expertise. Our promise is to provide the best and then make it better. From product development to the team that installs your spray foam, XCELUS is a company that goes beyond to ensure we exceed your expectations.

Ask your contractor or builder for XCELUS spray foam insulation. Contact us for additional information and to help find a local contractor.

xcelusbuildingsystems.com
1-800-205-6131



xcelusbuildingsystems.com

A home is your greatest asset, the center of family life, and it houses all your comforts.

Spray Foam Insulation is a modern, economical, safe and energy efficient way to take care of your family in a newly built or existing home. It can increase comfort and air quality evenly throughout the house, and save you money:

- thermal air barrier against cold winter and hot summer air
- savings on heating and cooling energy consumption
- protective barrier minimizing the entry of outside allergens and pollutants
- reduces the sound of both undesirable indoor and outdoor noise
- moisture barrier reducing the risk of damaging mold and mildew

XCELUS® Spray Foam Insulation

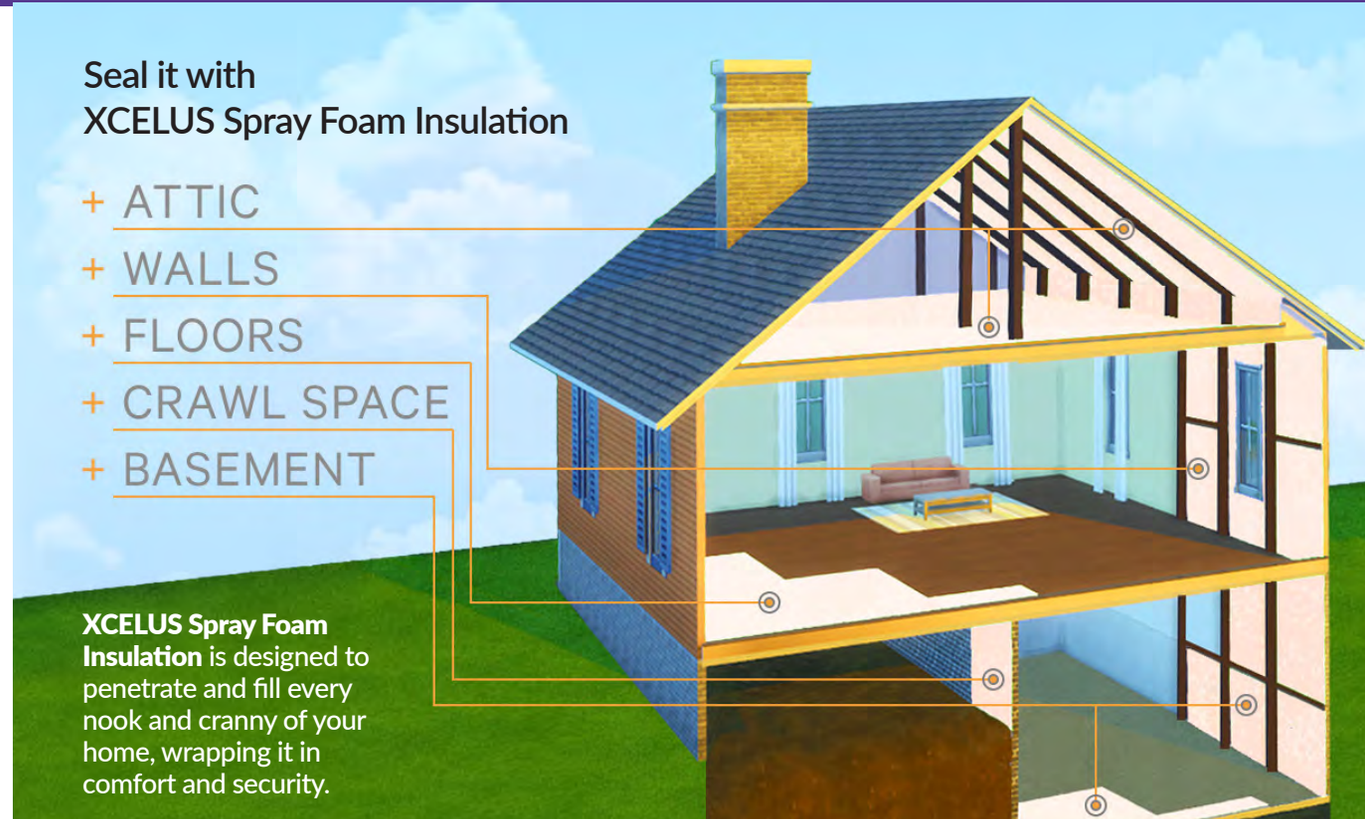
We stand behind our products so we offer a product guarantee for the life of your building.

XLS500 / **XLS2000**

Seal it with XCELUS Spray Foam Insulation

- + ATTIC
- + WALLS
- + FLOORS
- + CRAWL SPACE
- + BASEMENT

XCELUS Spray Foam Insulation is designed to penetrate and fill every nook and cranny of your home, wrapping it in comfort and security.



Attic - Attics can lose heat in winter and gain heat in summer. In winter, warm, heated air is lighter and rises up and out, while cold air is drawn in through cracks at the bottom. The reverse happens in summer. This flow of air acts like a chimney and is called the Stack Effect. This air flow consumes a tremendous amount of energy, best solved with spray foam insulation.

Walls - When building a new home or adding an addition, spray foam insulation in the walls helps create a comfortable, family living space. Spray foam helps reduce undesirable noise and keeps temperatures consistent, room-to-room.

Floors - The seal created by spray foam insulation helps prevent drafts from entering the gap between the floor and the ground.

Crawl Spaces - Outside air comes in through crawl spaces. Spray foam insulation is ideal here because it gets into even the smallest cracks, conforming to the exact space it fills. In addition to making your home more energy efficient, this minimizes the entry of allergens and pollutants, helping with better indoor air quality.

Basement - Spray foam can turn your basement into one of the coziest rooms, sealing in sound and warmth, while sealing out insects and moisture.

Bonus Rooms - Rooms over garages or porches offer great additional living space but are often under-insulated. In cold climates, floors can be as much as 10°F cooler than the room. In warm climates, summer heat makes them unbearable. Spray foam insulation helps keep the temperature even, throughout the seasons, creating a more comfortable room.