



BENEFITS TO LAST A LIFETIME

Johns Manville is proud to manufacture a family of high-performance, high-yield spray polyurethane foam (SPF) insulation solutions that create more comfortable and energy efficient homes.

Investing in SPF insulation has numerous long-term positive effects for the life of your home, whether you're building new or renovating your existing home:



Eliminate drafts and maintain the desired temperature more easily where installed



Creates an exceptional air barrier that can help keep dust and pollen out of your home — a possible welcome benefit for households with allergy sufferers¹



The EPA estimates that homeowners can **save an average of 15%** on heating and cooling costs by air sealing their homes and adding insulation in attics, floors over crawl spaces, and accessible basement rim joists²



Increase the resale value of your home



Relieve noise pollution both from outside and inside the home

Closed-cell SPF insulation provides the following additional benefits:

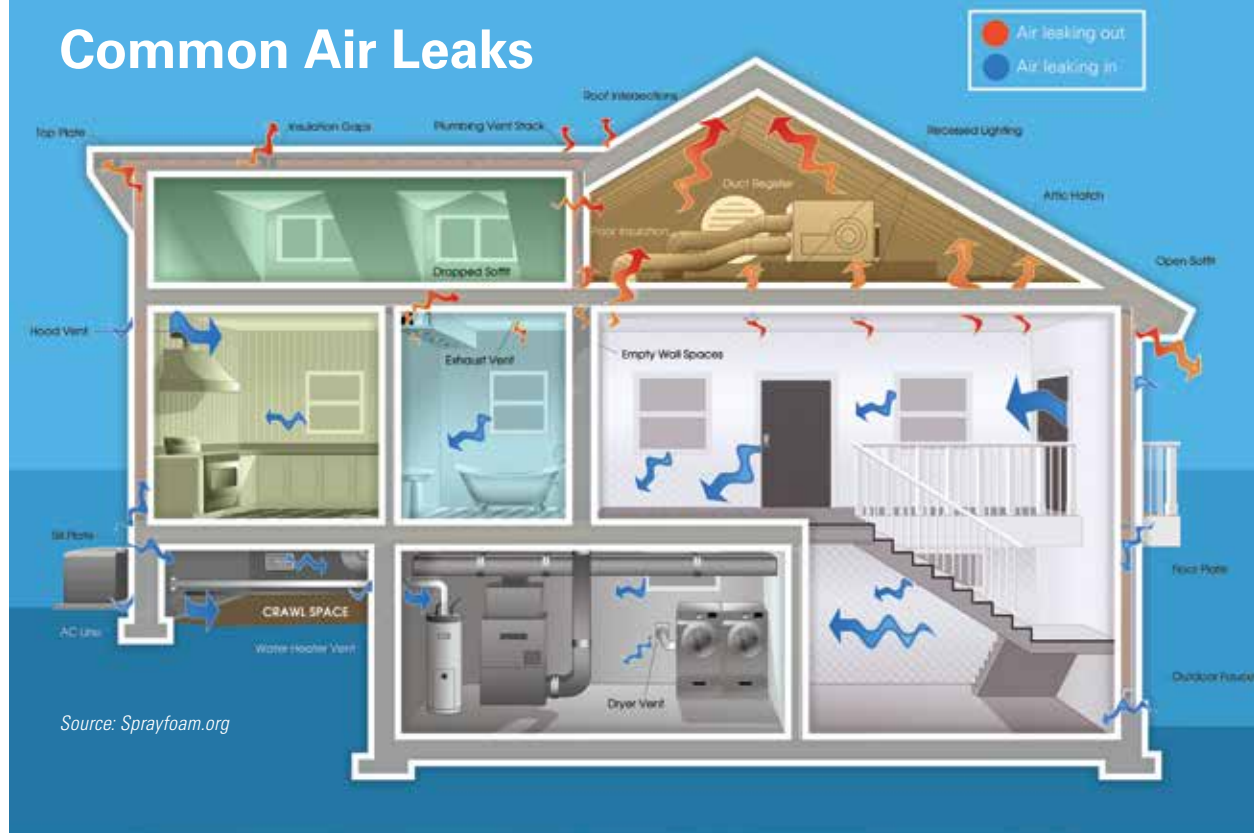


Increase structural strength whether applied to walls or as part of roofing assemblies*.³



Increased strength and shape retention under duress*.⁴

Common Air Leaks



Source: Sprayfoam.org

BUILDERS

Using SPF in new construction has many benefits in both the short term and long term. **With JM's complete line of SPF solutions, you can:**

- Meet or exceed code with less product thickness
- Reduce construction time because spray foam fits into hard-to-reach places and can be applied directly onto existing roof coverings, which could eliminate the need for costly and time-consuming tear-off and replacement⁵
- Take advantage of tax incentives, Energy Star, LEED and NAHB Green Building Certification
- Provide your homebuyer customers with the long-term benefits of SPF

ARCHITECTS

SPF can allow you to design and specify cost- and energy-efficient buildings. **SPF from JM provides:**

- Highest R-value (per inch and in 2x4 wall) of any common home insulation
- One product to achieve an air barrier, vapor barrier and highly-effective insulation where installed*
- Higher R-values per inch to allow for increased design flexibility
- Stronger wall assemblies by increasing their racking strength*
- Design flexibility because it expands to fill all gaps and voids with an air barrier where installed, even in hard-to-reach areas

BUILDING OWNERS

Low-maintenance SPF from JM can help you meet energy efficiency requirements, whether you're retrofitting an existing building or starting from the ground up:

- Reduce heating and cooling bills during both the heating and cooling seasons through energy efficiency
- Improve the comfort of occupants with fewer drafts, less noise pollution, and reduced allergens and other irritants in the air¹
- Increase the structural strength and durability of the building*
- Use fewer products for equal or better results than using other types of insulation
- Provide energy efficiency, durability, leak-resistance and wind protection for comfortable, draft-free homes and buildings

A wall with spray foam insulation has a

HIGHER RACKING STRENGTH

or ability to maintain its shape under duress, than a wall assembly without spray foam.⁶

A typical 2,500-square-foot home has more than a half mile of cracks and crevices.

Unsealed, about 1/3

of the air leakage in a home occurs through the floors, walls and ceilings.⁷

If each of the estimated 113 million single family homes in the United States used SPF, Americans could save up to

\$33 Billion

in energy costs each year.⁸

SPF insulation is **highly resistant to floodwater damage** — able to survive wetting and drying, and may be cleaned after a flood to render it free of most harmful pollutants.⁹

*Closed-cell SPF Products only



JM Corbond III® Closed-cell SPF



JM Corbond MCS™ Closed-cell SPF



JM Corbond® Open-cell SPF



JM Corbond® Open-cell Appendix X SPF



Hybrid Solutions

Product Information

Advantages

Technical Information*

JM Corbond III® Closed-cell SPF

Premium closed-cell SPF insulation that offers superior thermal performance, advanced air isolation and excellent moisture control.

Use It For: New construction, remodels, basements, commercial buildings and many other applications.

Fast, easy and adaptable, it can be applied at temperatures as low as 20°F and can achieve R-21 with only 3" of materials in a 2x4 stud cavity. As one of the most advanced insulation solutions, it offers climate isolation between indoor and outdoor environments where installed.

R-7.0 at 1"
2.0 pcf Nominal Density

JM Corbond MCS™ Closed-cell SPF

Multi-climate closed-cell SPF with superior thermal, air and moisture performance.

Use It For: New construction, remodels, basements, commercial buildings and many other applications.

Provides superior thermal, air and moisture isolation at a maximum lift thickness of 2" per pass. As one of the most advanced insulation solutions available, it provides complete climate isolation between indoor and outdoor environments where installed.

R-6.8 at 1"
2.1 pcf Nominal Density

JM Corbond® Open-cell SPF

Lower density, nonstructural open-cell SPF that delivers incredible yield at an excellent value while still providing important air isolation, R-value and acoustical performance.

Use It For: Walls, floors, unvented and vented attics and ceilings.

Offers most of the thermal performance and installation benefits of closed-cell spray foam at a lower cost. Expands 100+ times its initial volume to seal all voids, gaps and crevices to virtually eliminate any air leakage where installed.

R-3.8 at 1"
0.5 pcf Nominal Density

JM Corbond® Open-cell Appendix X SPF

Open-cell SPF that meets AC 377 NFPA 286 Appendix X requirements for application without an ignition barrier in attics and crawl spaces.

Use It For: Walls, floors, unvented and vented attics, ceilings, floors and crawl spaces.

Delivers incredible yield at an excellent value while still providing important air isolation, R-value and acoustical performance. Saves installers time and money on each job because it does not require a second pass for an ignition barrier in attics and crawl spaces.

R-3.9 at 1"
0.5 pcf Nominal Density

Hybrid Solutions

Combines closed-cell SPF with JM Formaldehyde-free™ fiber glass batts or rolls, or with JM Spider® blow-in fiber glass.

Use It For: Walls, floors, unvented and vented attics, ceilings, floors and crawl spaces, as well as commercial applications.

Provides advanced performance at a better value. Built-in air and moisture barrier that fills all gaps and voids.

Connect with us:



800-654-3103



www.JM.com

1 WhySprayFoam.org/Homeowner
2 U.S. Environmental Protection Agency Energy Star, "Methodology for Estimated Energy Savings from Cost-Effective Air Sealing and Insulating"
3 Mason Knowles, "SPF Beyond Energy Insulation," Modern Materials, 2006

4 "SPF Research Report: Racking Strength," CUFA
5 WhySprayFoam.org/Builders
6 WhySprayFoam.org/Building-Strength
7 Air Barrier Association of America
8 American Chemistry Council, Spray Foam Coalition

9 "Flood Damage-Resistant Materials Requirements," FEMA Technical Bulletin 2, 2008
* R-value test method: ASTM C518 (°F·ft²·h/BTU); Density test method: ASTM D1622



**SPRAY
POLYURETHANE FOAM**

Open- and Closed-Cell SPF

**VERSATILE, PREMIUM
INSULATION
SOLUTIONS FOR EVERY HOME**