

Where, When and Which GREAT STUFF™ to USE



GAPS & CRACKS

A Quick, Simple Way to Create an Airtight, Water-Resistant Seal

- Fills, seals and insulates gaps up to 1 inch
- Forms a weathertight seal to help stop air leakage, energy loss and insect infestation
- Excellent adhesion to building materials



BIG GAP FILLER

Greater Expansion, Fills Larger Gaps

- Fills, seals and insulates gaps greater than 1 inch
- Forms a weathertight seal to help stop air leakage, energy loss and insect infestation
- Excellent adhesion to building materials



WINDOW & DOOR

Lower Energy Bills by Sealing the Windows and Doors Around Your Home

- Won't bow window and door frames
- Allows expansion and contraction
- Excellent adhesion to vinyl, wood and metal
- Airtight, water-resistant seal



FIREBLOCK

Fireblocking for Residential Construction

- Helps impede the spread of fire and smoke through service penetrations
- Bright orange foam for easy code identification
- Seals service penetrations between floors
- Seals electrical runs through wall studs



POND & STONE

Fill Gaps to Direct Water Flow Over Rocks

- Landscape/hardscape foam filler, sealer and adhesive
- UV and water-resistant
- Black foam color for multiple damp and dry applications



PESTBLOCK

Blocks Out Pests and Reduces Air Leaks

- Blocks the entry of pests that can damage the house and its contents
- Contains no pesticides
- Forms a long-lasting, airtight and water-resistant barrier
- Reduces the need to reapply pesticides
- Helps improve the home's energy efficiency by sealing gaps and cracks



**GREAT STUFF™
Work Wipes Clean
Tough Messes from
Multiple Surfaces**

DOW

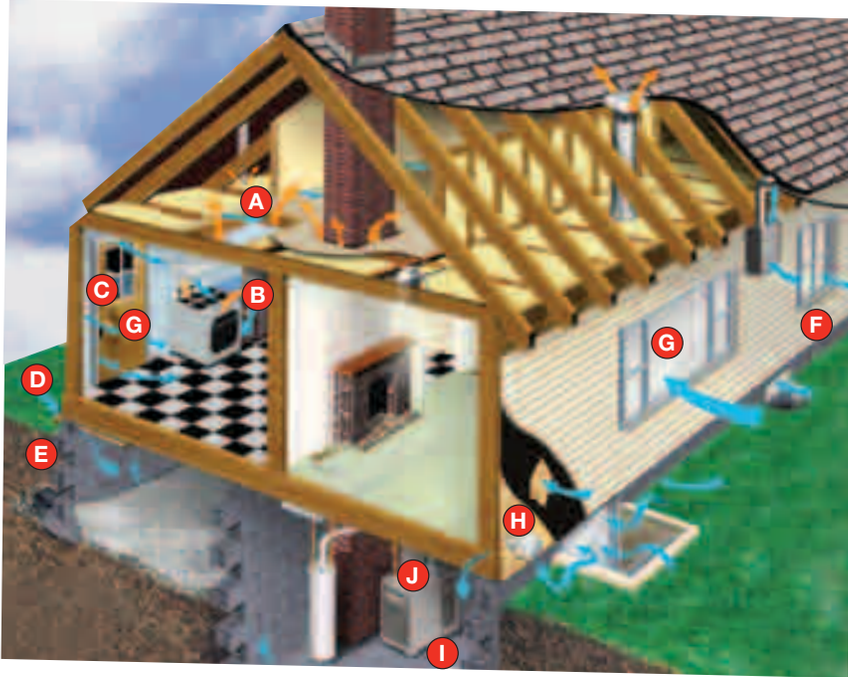
Stop Air Leaks with GREAT STUFF™ Insulating Foam Sealants

PROBLEM

Air leaks account for 25-40% of the energy used for heating and cooling a typical home.*

SOLUTION

Fill leaks throughout the home with air-sealing products from Dow. GREAT STUFF™ Insulating Foam Sealants are practical, low-cost and easy-to-use solutions for long-term energy efficiency and money savings.

**A** Attic Hatch**F** Hose Bib**B** Plumbing**G** Window and Door**C** Electrical Outlets**H** Dryer Vent**D** Sill Plate**I** Main Electrical Panel**E** Rim Joist**J** HVAC

Savings Summary

The U.S. Environmental Protection Agency estimates that homeowners can save up to 20% on heating and cooling costs by air sealing and insulating. Among the savings realized after air sealing during a recent study**:

Rim Joist and Sill Plate Penetrations

- Average annual savings: \$44
- Average payback time: 9.4 months

Recessed Lighting Can Exterior to Drywall

- Average annual savings: \$12
- Average payback time: 2.5 months

Plumbing Penetrations Under Sinks

- Average annual savings: \$45
- Average payback time: 2 weeks

Two Windows

- Average annual savings: \$27
- Average payback time: 2.7 months

Wall-Floor Junction Gap

- Average annual savings: \$6
- Average payback time: 1.1 months



©™Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

* Source: www.energystar.gov

**In this study conducted by Dow and D.R. Nelson & Associates, air loss was measured using blower door tests. Potential energy savings were estimated using REM Home Energy Analysis Software. Results vary based on construction, style, year built and other unique home characteristics. Participating homeowners were current employees of Dow.

