FROTH-PAK™ Systems by Dow
Increase performance. Increase business. Increase your bottom line.

You can explain the comfort and efficiency FROTH-PAK™ delivers or talk about how this higher performance building solution helps improve the value of any structure. But homeowners want to know about the return on investment for FROTH-PAK™ products.

**Savings based on comprehensive air sealing study involving interval testing**


Dow FROTH-PAK™ Systems considerably cut down energy usage. Occupants save every year.


**ENERGY SAVINGS**

$125 annually

**PRODUCT**

FROTH-PAK™ Foam Insulation

**PROJECT**

Seal rim joist and sill plate

**Full details on dowbuildingsolutions.com**

FROTH-PAK™ Spray Polyurethane Foam contains isocyanate, hydrofluorocarbon blowing agent and polyol. Read the instructions and Material Safety Data Sheets carefully before use. Wear protective clothing (including long sleeves), gloves, goggles or safety glasses, and proper respiratory protection. Do not breathe vapor or mist. Use only with adequate ventilation. It is recommended that applicators and those working in the spray area wear respiratory protection. Increased ventilation significantly reduces the potential for isocyanate exposure; however, supplied air or an approved air-purifying respirator equipped with an organic vapor sorbent and a particulate filter may still be required to maintain exposure levels below ACGIH, OSHA, WEEL or other applicable limits. For situations where the atmospheric levels may exceed the level for which respirators were designed, an air-purifying respirator is effective, use a positive-pressure, air-supplying respirator (air-line or self-contained breathing apparatus). Spraying large amounts of foam indoors may require the use of a positive-pressure, air-supplying respirator. Contents under pressure.

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including Dow can give assurance that mold will not develop in any specific system.

**NOTICE**

For use in all countries. Dow assumes no obligation or liability for the information in this document. References to “Dow” or the “Company” mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

For more information, please contact Dow Building Solutions:

Midland, MI 48674
200 Larkin Center
Dow Building Solutions
The Dow Chemical Company

In the U.S.
866-583-BLUE (2583)
Sales & Technical Information
800-232-2436 (English)
Sales Information

dowbuildingsolutions.com
SprayFoamAtDow.com

Dow Polyurethane Foam Insulation and Sealants

©™Trademark of The Dow Chemical Company (“Dow”) or an affiliated company of Dow. Form No. 179-06103-0614 LCE


Buildings, ensure that combustion appliances, such as furnaces, water heaters, wood burning stoves, gas stoves and gas dryers, are properly vented to the outside.

Consult Material Safety Data Sheets, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400 in the U.S. or 1-519-339-3711 in Canada. When air sealing is not possible, consult Material Safety Data Sheets, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400 in the U.S. or 1-519-339-3711 in Canada.

For more information, please contact Dow Building Solutions:

Midland, MI 48674
200 Larkin Center
Dow Building Solutions
The Dow Chemical Company

In the U.S.
866-583-BLUE (2583)
Sales & Technical Information
800-232-2436 (English)
Sales Information

dowbuildingsolutions.com
SprayFoamAtDow.com

Dow Polyurethane Foam Insulation and Sealants

©™Trademark of The Dow Chemical Company (“Dow”) or an affiliated company of Dow. Form No. 179-06103-0614 LCE


Buildings, ensure that combustion appliances, such as furnaces, water heaters, wood burning stoves, gas stoves and gas dryers, are properly vented to the outside.

Consult Material Safety Data Sheets, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400 in the U.S. or 1-519-339-3711 in Canada. When air sealing is not possible, consult Material Safety Data Sheets, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400 in the U.S. or 1-519-339-3711 in Canada.
Benefits to Occupant

FROTH-PAK® Systems provide an affordable, easy-to-use solution that can help your business in a variety of ways:

- **Higher customer satisfaction** — FROTH-PAK® Systems are designed to deliver greater comfort and energy savings and help ensure satisfied customers.
- **Customer referrals** — When your customers are happy, they are more likely to recommend your company and FROTH-PAK® Systems to others, which means more business.
- **Increased sales** — With a growing base of satisfied customers, you have the potential to expand sales, land larger-ticket projects and win business from your competitors.
- **Fewer callbacks** — FROTH-PAK® Systems are long-lasting and time-tested — meaning you’ll face fewer complaints about drafts or moisture damage.
- **Meet or exceed requirements** — There are new requirements on the books, and FROTH-PAK® Systems can help you meet and exceed them.
- **Increased profitability** — The bottom line: You can have a greater bottom line.

Better building performance means better business.

Dow Building Solutions offers a number of products designed to outperform building codes and the elements, all while helping you stay a few steps ahead of your competitors and increasing customer satisfaction. These products include FROTH-PAK® Systems, which are an excellent choice for reducing drafts, increasing building comfort and possibly expanding your current service offerings.

Sources of Energy Loss

<table>
<thead>
<tr>
<th>Source</th>
<th>Energy Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEILING</td>
<td>17%</td>
</tr>
<tr>
<td>WALLS</td>
<td>17%</td>
</tr>
<tr>
<td>WALLS</td>
<td>17%</td>
</tr>
<tr>
<td>BASEMENT FLOOR</td>
<td>22%</td>
</tr>
<tr>
<td>BASEMENT WALLS</td>
<td>38%</td>
</tr>
<tr>
<td>FLOOR</td>
<td>42%</td>
</tr>
<tr>
<td>AIR FILTRATION</td>
<td>4%</td>
</tr>
<tr>
<td>AIR INfiltration</td>
<td>17%</td>
</tr>
</tbody>
</table>

We’ve been very satisfied with the entire process of FROTH-PAK®. The calibration of the tanks is very simple, the wide variety of tips is extremely helpful and the cleanup is easy. Thanks for a great product!

— Cathi Albright

Dr. Energy Saver®

Seal the deal in a way no one else can.

Most of your customers probably don’t realize that much of the energy lost in a building comes from unwanted air infiltration—through gaps and cracks or that air exchange promotes moisture, a breeding ground for mold and mildew. FROTH-PAK® helps prevent these issues.

**Why Air Seal with FROTH-PAK®?**

- **Air infiltration accounts for 25%–40% of a building’s energy loss.** Air sealing with FROTH-PAK® helps to:
  - Reduce energy consumption
  - Lower heating and cooling bills
  - Reduce temperature fluctuations
  - Improve air quality
  - Minimize carbon footprint
  - Decrease load on HVAC system
  - Seal out pests and allergens
  - Helps prevent moisture intrusion
  - Dampen outside noise
  - Protect structural durability

**Benefits to Contractor**

FROTH-PAK® Systems provide an affordable, easy-to-use solution that can help your business in a variety of ways:

- **Higher customer satisfaction** — FROTH-PAK® Systems are designed to deliver greater comfort and energy savings and help ensure satisfied customers.
- **Customer referrals** — When your customers are happy, they are more likely to recommend your company and FROTH-PAK® Systems to others, which means more business.
- **Increased sales** — With a growing base of satisfied customers, you have the potential to expand sales, land larger-ticket projects and win business from your competitors.
- **Fewer callbacks** — FROTH-PAK® Systems are long-lasting and time-tested — meaning you’ll face fewer complaints about drafts or moisture damage.
- **Meet or exceed requirements** — There are new requirements on the books, and FROTH-PAK® Systems can help you meet and exceed them.
- **Increased profitability** — The bottom line: You can have a greater bottom line.

**Benefits to Occupant**

For your customers, FROTH-PAK® Systems help create a more comfortable and efficient environment in four key areas:

- **Comfort** — Building occupants enjoy more consistent temperatures and fewer drafts.
- **Efficiency** — FROTH-PAK® Systems help the building use less energy, resulting in lower utility bills.
- **Durability** — FROTH-PAK® Systems reduce air and moisture infiltration, helping to prevent rot, decay and other issues that are potentially harmful to structural integrity.
- **Health** — Helps improve indoor air quality as the result of fewer entry points for dust, dirt, allergens and pests.

Whether you’re working on new construction or an existing building, above or below grade, FROTH-PAK® Systems combat air leaks and moisture intrusion by insulating and sealing on every layer. Go to SprayFoamAtDow.com for more information.

**Overview and Benefits**

![Image of a spray foam installation](image)

**Sources of Energy Loss**

<table>
<thead>
<tr>
<th>Source</th>
<th>Energy Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEILING</td>
<td>17%</td>
</tr>
<tr>
<td>WALLS</td>
<td>17%</td>
</tr>
<tr>
<td>WALLS</td>
<td>17%</td>
</tr>
<tr>
<td>BASEMENT FLOOR</td>
<td>22%</td>
</tr>
<tr>
<td>BASEMENT WALLS</td>
<td>38%</td>
</tr>
<tr>
<td>FLOOR</td>
<td>42%</td>
</tr>
<tr>
<td>AIR FILTRATION</td>
<td>4%</td>
</tr>
<tr>
<td>AIR INfiltration</td>
<td>17%</td>
</tr>
</tbody>
</table>
An airtight case for FROTH-PAK™

What is FROTH-PAK™ and why is it the right choice?

Designed for professional use, FROTH-PAK™ is a two-component, chemically cured polyurethane foam that comes either as a sealant or a Class A fire-rated insulation. Both quickly expand to fill cavities, penetrations and gaps greater than two inches. FROTH-PAK™ helps improve the comfort, safety, performance, and energy efficiency of any building — and all of those factors can lead to an improved bottom line when satisfied customers recommend you to others.

NOTE: The self-contained portable kits contain everything you need, with no additional gas cylinder or electricity required.

Depending on the size of your job, and whether you have a dedicated insulation and air sealing business, you can choose either a self-contained, portable kit with a convenient carrying handle or reusable, refillable kits that come in a variety of sizes.

Another benefit: You’ll also realize lower long-term cost of ownership compared to drum and rig systems, due to:

- Less up-front capital investment
- Minimal setup time and lower equipment maintenance
- Low-cost replacement parts
- No specialized technician required to maintain/repair
- 1-hour re-entry versus 24 hours with drum foam means you’re on to the next job and your customers can return to the building more quickly

Why FROTH-PAK™?

Quality

- Simply put, this is one of the highest quality foams on the market, due to:
  - the best yield
  - quickest curing time
  - Reduces moisture intrusion, which can lead to mold, mildew, rot and decay
  - Provides similar closed-cell flame performance as high-pressure rig-applied products, with less up-front capital investment (refillable kits only)
  - Can be used internally or externally, above or below grade, making it the right product for the job
  - Bonds to almost any construction surface, including wood, rigid foam, masonry, metal, drywall, and more
  - Provides sound damping quality, in addition to its sealing and insulating properties
  - Helps keep pests from entering the home or building

Simplicity

- Reduces learning curve since each system uses the same regulators and accessories
- Portable, self-contained, easy-to-handle, all-in-one kits
- Requires no external power source or extra gas cylinders
- FROTH-PAK™ Refill System includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles
- Low maintenance, with no mixing, minimal setup time and few replacement parts
- Makes it easy to insulate areas that are difficult to reach with traditional fiberglass

Advantages of using FROTH-PAK™ systems.

Quality

- Simply put, this is one of the highest quality foams on the market.
- The best yield.
- Quickest curing time.
- Reduces moisture intrusion, which can lead to mold, mildew, rot and decay.
- Provides similar closed-cell flame performance as high-pressure rig-applied products, with less up-front capital investment.
- Can be used internally or externally, above or below grade, making it the right product for the job.
- Bonds to almost any construction surface, including wood, rigid foam, masonry, metal, drywall, and more
- Provides sound damping quality, in addition to its sealing and insulating properties.
- Helps keep pests from entering the home or building.

Simplicity

- Reduces learning curve since each system uses the same regulators and accessories.
- Portable, self-contained, easy-to-handle, all-in-one kits.
- Requires no external power source or extra gas cylinders.
- FROTH-PAK™ Refill System includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.
- Low maintenance, with no mixing, minimal setup time and few replacement parts.
- Makes it easy to insulate areas that are difficult to reach with traditional fiberglass.

Let the good flow.

**FROTH-PAK™** Systems offer the best dispensers in the industry.

- **INSTA-FLO™** Dispensing Spray Gun helps reduce overspray and waste by:
  - Controlling flow rate
  - Precisely metering output
  - Protecting against accidental discharge with a flip-up safety mechanism
  - Emptying precisely on ratio, resulting in better foam quality

- **INSTA-FLO™** Dispensing Spray Gun helps:
  - **Sticky** spray
  - **Lightweight**, easy to handle.
  - **Reusable** with a flip-up safety mechanism.
  - **Comfortable to use**.

Note: FROTH-PAK™ Foam Sealant is not approved for full coverage.

† Check your local building codes. Note: FROTH-PAK™ Foam Sealant is not approved for full coverage.

**| Spray Tips to help you stay ahead of the curve.**

- **Keep it Simple**:
  - Lower overall costs versus other mobile systems.
  - Higher up-front capital investment.
  - More setup time.
  - Requires specialized technician to maintain/repair.
  - 1-hour re-entry versus 24 hours with high-pressure drum systems are used.

- **Value/Competitive Comparisons**
  - Rim joists.
  - Attic hatches.
  - Electrical, mechanical and plumbing penetrations.
  - Stud wall cavities.
  - Plumbing wall pipe insulation and support.
  - Attic ductwork.

- **Finding the Right Dispenser**
  - **INSTA-FLO™** Dispensing Spray Gun helps reduce overspray and waste by:
    - Controlling flow rate.
    - Precisely metering output.
    - Protecting against accidental discharge with a flip-up safety mechanism.
    - Emptying precisely on ratio, resulting in better foam quality.

- **R&D specialists** who are connected and informed other programs to keep you connected, informed, and well ahead of the curve.

- **Reduces learning curve since each system uses the same regulators and accessories**

- **Portable, self-contained, easy-to-handle, all-in-one kits**

- **Requires no external power source or extra gas cylinders**

- **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.

- **Low maintenance**, with no mixing, minimal setup time and few replacement parts.

- **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **An extensive sales force** working to count on us for:
  - Reduces learning curve since each system uses the same regulators and accessories.
  - Portable, self-contained, easy-to-handle, all-in-one kits.
  - Requires no external power source or extra gas cylinders.
  - **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.
  - **Low maintenance**, with no mixing, minimal setup time and few replacement parts.
  - **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **An extensive sales force** working to count on us for:
  - **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.
  - **Low maintenance**, with no mixing, minimal setup time and few replacement parts.
  - **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **R&D specialists** who are connected and informed other programs to keep you connected, informed, and well ahead of the curve.

- **Reduces learning curve since each system uses the same regulators and accessories**

- **Portable, self-contained, easy-to-handle, all-in-one kits**

- **Requires no external power source or extra gas cylinders**

- **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.

- **Low maintenance**, with no mixing, minimal setup time and few replacement parts.

- **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **An extensive sales force** working to count on us for:
  - **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.
  - **Low maintenance**, with no mixing, minimal setup time and few replacement parts.
  - **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **R&D specialists** who are connected and informed other programs to keep you connected, informed, and well ahead of the curve.

- **Reduces learning curve since each system uses the same regulators and accessories**

- **Portable, self-contained, easy-to-handle, all-in-one kits**

- **Requires no external power source or extra gas cylinders**

- **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.

- **Low maintenance**, with no mixing, minimal setup time and few replacement parts.

- **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **An extensive sales force** working to count on us for:
  - **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.
  - **Low maintenance**, with no mixing, minimal setup time and few replacement parts.
  - **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.

- **R&D specialists** who are connected and informed other programs to keep you connected, informed, and well ahead of the curve.

- **Reduces learning curve since each system uses the same regulators and accessories**

- **Portable, self-contained, easy-to-handle, all-in-one kits**

- **Requires no external power source or extra gas cylinders**

- **FROTH-PAK™ Refill System** includes tanks, regulator, hose assembly, gun applicator and anti-crossover gun nozzles.

- **Low maintenance**, with no mixing, minimal setup time and few replacement parts.

- **Makes it easy to insulate areas that are difficult to reach with traditional fiberglass**.
Fill ‘er up, again and again.

FROTH-PAK® Refill Systems do the same great insulating and air sealing jobs as FROTH-PAK® Kits but, as the name implies, are refillable so you can use them over and over. They’re great if you are new to spray foam or insulation/mil-scale, because they supply closed-cell foam with performance similar to drum systems but help you enter the business without the expense and maintenance of drums and rigs. At the same time, they’re excellent if you already own a spray rig but are looking to secure smaller jobs without tying up a rig.

How are FROTH-PAK® Refills different than FROTH-PAK® Kits?

- Bulk supply steel tanks that are pressurized on-site
- Containers are returnable and refillable, so you can reuse equipment again and again
- Longer, customizable hose lengths make it easier to get to hard-to-reach areas
- FROTH-PAK® Refills are not disposable
- Technical installation and training is required
- Nitrogen is required (not supplied)

FROTH-PAK® Refill System benefits

Affordable
- Lower long-term cost compared to drum and rig system
- Less up-front capital investment
- Minimal setup time

Take the chill off.

Don’t let chilly temperatures leave your business out in the cold. The Arctic Pak heated hose system helps maintain consistent temperatures when winter weather comes around. Converting a FROTH-PAK® Refill System is easy with an Arctic Pak Starter Kit that includes:

- Arctic Pak heated hose wrap and controller
- Extended hose length
- INSTA-LOAD™ Dispensing Spray Gun
- Regulator kit
- Two chemical on/off valves (tank-to-hose)
- Two Inline on/off valves (hose-to-dispenser)
- Two replacement cylinder filters

POWERBLANKET® warming equipment also keeps your jobs on schedule during the colder months. Delivering a barrier of insulated heat to the spray foam, POWERBLANKET® creates an optimal application environment. For more information, call Customer Service at 877-598-7407. To order, call 801-456-8013 and refer to the item numbers below:

- DOW-17 (17-gallon tank heater)
- DOW-27 (27-gallon tank heater)
- DOW-40 (40-gallon tank heater)
- DOW-620 (620- and 650-bf single-component cylinder heater)
- DOW-206 (206- and 216-a lb R 8 dispenser box heater)
- DOW-55RR (55-gallon drum heater)
- DOW-55PRO (Pro series 55-gallon drum heater and thermostatic controller)
- DOW-GHT (Digital thermostatic controller)

Where does FROTH-PAK® make sense?

The short answer: just about anywhere.

As you know, FROTH-PAK® Foam Insulation and Sealant Kits quickly expand to fill cavities, penetrations and gaps greater than two inches. So you may think their uses only apply to homes and other buildings. While that’s where the uses begin, it’s not where they end — not even close.

Air Sealing
- Wall/attic penetrations
- Electrical, mechanical and plumbing penetrations
- Roof/wall junctures
- Attic perimeter

Insulation
- Stud wall cavities
- Cold Floors above unheated areas (such as a living area above a garage)
- Rim and band joists
- Crawl space walls and ceilings
- Attic ductwork
- Plumbing wall pipe insulation and support

Seal Within Cavities

To block out drafts and enhance the insulation’s performance, spray FROTH-PAK® Foam Sealant using a “picture frame” technique within the wall cavity before installing batt insulation.

Heating/Ventilating/Air Conditioning

To seal, control and insulate in:
- Piping (including geothermal insulation)
- HVAC duct sealant insulation
- Stud wall cavities
- Ceiling/floor/wall penetrations

More Uses

- Agriculture
  - Light control and insulation in poultry houses
  - Silo and grain storage bin sealant
  - Pest control
- Asbestos Abatement
  - Crack, void and hole sealant
  - Sealant for irregular voids
  - Sealant to maintain negative air pressure
- Cold Storage
  - Floor seams
  - Fluted roof decks
  - Wall-to-wall interseals
- Pool and Spa
  - Insulation repair
  - Structural support
  - Sound damping
- Transportation/Marine
  - Sealant, insulation, structural stability and sound damping for:
    - Boats
    - Refrigerated truck trailers
    - Aircraft
    - Rotation applications
- Plumbing
  - Sealant around copper or PVC pipes and penetrations
  - Bathtub/shower base stabilizer
  - Fiberglass bathtub repair
- Other
  - Archaeology fieldwork
  - Elevators, sound damping
  - Retraction

* See full ventilation guidelines in the online Training Center dowbuildingsolutions.com

POWERBLANKET is a registered trademark of Flatwork Technologies, LLC.
Why FROTH-PAK™?

Quality
- Simply put, this is one of the highest quality foams on the market, due to:
  - the best components
  - the lowest moisture content
  - lower long-term cost of ownership compared to drum and rig system
- Less up-front capital investment
- Minimal setup time
- Lower equipment maintenance (rig system maintenance can average $5,000-$10,000 annually)
- Low-cost replacement parts (gun replacement is approximately $60)
- No specialized technician required to maintain/prep

Why FROTH-PAK grows when you compare FROTH-PAK Refills to the big rigs:
- You get closed-cell performance similar to high-pressure, rig-applied products but with less up-front capital investment
- You can leverage your current business and take on smaller jobs without tying up a spray rig
- Training and technical support for FROTH-PAK is supplied by Dow

An airtight case for FROTH-PAK™

What is FROTH-PAK,™ and why is it the right choice?
Designed for professional use, FROTH-PAK™ Systems are a cost-effective way to increase the energy efficiency of any building. It comes as no surprise that one way to increase your profitability is to lower the cost of materials. FROTH-PAK™ Kits and Refills make that easy by offering solutions in a range of sizes to meet your needs.

And the value of FROTH-PAK grows when you compare FROTH-PAK Refills to the big rigs:
- You get closed-cell performance similar to high-pressure, rig-applied products but with less up-front capital investment
- You can leverage your current business and take on smaller jobs without tying up a spray rig
- Training and technical support for FROTH-PAK is supplied by Dow

Performance that outperforms the competition.

FROTH-PAK™ Systems stand on their own as an effective way to help improve the comfort, health, safety, performance and energy efficiency of any building. But it’s only when you see the shortcomings of the competition that you realize how wide the gap is between FROTH-PAK™ and other sealing and insulating solutions.

Fiberglass Batt and Cellulose Insulation
- Fiberglass batts leak air. Lose R-value when compressed and promote mold growth when wet
- Involves measuring and cutting, creating potential for inaccuracy
- Cellulose can leave gaps around pipe penetrations, absorb moisture and create additional pockets of air

Mobile Dispensing Cart System
- Non-refillable
- Lower overall costs versus other mobile systems
- Not approved for use in the same places FROTH-PAK™ is – such as roof/swall jucnture, penetrations, conduit, wall/flour junction, and duct joints

Our products help you build in better performance.

High-Pressure Rig System
- Higher long-term cost of ownership compared to FROTH-PAK™ due to:
  - Higher up-front capital investment
  - More setup time
  - Higher equipment maintenance and costly replacement parts
  - Requires specialized technician to maintain/prep
  - 24-hour re-entry time for occupants
  - Difficult to cover smaller jobs

Contractors say it best:

- Dow Building Solutions has been a great asset for my company. The training, the support, the service. They’re there for me, helping my business grow. Plus, FROTH-PAK™ has given my business another source of revenue. I just tell my customers the kind of money they can save on their heating bills, and they see the value. — Ken Sheldon
  - Metro Home Insulation

SEE HOW FROTH-PAK™ KITS RATED?

<table>
<thead>
<tr>
<th>FROTH-PAK™</th>
<th>MAJOR COMPETITORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consistent Quality, application even, one-shot (200/205 kits)</td>
<td>80% (best Table 1)</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>200 to 300%</td>
</tr>
<tr>
<td>Most consistent from start to finish (see Table 2)</td>
<td>Becomes too fast to be controllable without slow down to be useful</td>
</tr>
<tr>
<td>Reliability, dispensing system</td>
<td>Anti-crossover nozzles</td>
</tr>
<tr>
<td>Time to Dispense Kits/Min</td>
<td>10–23</td>
</tr>
</tbody>
</table>

Table 1: Application on Ratio
Table 2: 200 Kit Flow Rate

Our people help you create bigger business.

Expertise that extends beyond our products.
As a building professional, you get much more than exceptional products when you work with Dow Building Solutions. You also benefit from an industry-leading level of sales and technical support in the area of building science. We deliver a wealth of resources to resolve day-to-day challenges and help your business grow. You can count on us for:
- An extensive force working to generate demand for your business and providing training to you and your teams
- In-house technical support to help you meet and exceed building codes
- Product support to assist you with installations and implementations, including the process of calibrating the cylinders
- National marketing initiatives that drive education and demand
- Industry support that offers education, training and other programs to keep you connected and informed
- R&D specialists who are constantly creating new and enhanced systems and applications to help you stay ahead of codes — and your competition

More than 65 years of being years ahead.
At Dow, we are constantly creating new and enhanced products to help you stay ahead of codes — and your competition. When you use these products, you’re backed by the name that is an industry leader in building science and performance. Our team of building-envelope engineers and scientists work with contractors, builders, specifiers, architects and designers to integrate the right solutions for the right applications to maximize thermal, air and moisture management of the building envelope. That way, you’ll begin every project knowing your materials come from an industry leader that continually sets the standard for insulating, protecting and enhancing buildings.

To learn more about our products as well as the benefits of partnering with Dow Building Solutions, contact us at 1-866-583-BLUE (2583) or visit sprayfoam@Dow.com
You can find FROTH-PAK™ safe-handling instructions in the online Training Center at dowbuildingsolutions.com

Our team of experts is here to help you outperform.
With Dow Building Solutions as your partner and product provider, you get all the benefits of working with building-envelope experts. Our team provides an unprecedented level of sales and technical support — combined with industry-leading research and product development — to help you provide better buildings and grow your business. Dow offers the people, knowledge and relationships to address the needs of your business through:
- An in-house customer service team that is trained to support you and your business from your first order — and beyond
- Technical support to help you with any installation or application questions
- Our in-the-field sales team that consisits with your team to help ensure you’re offering the best solutions to your customers

Dow Support
Big job? Small job? Any job.

No matter the size, there’s a FROTH-PAK™ Solution to get the job done.

Past or being the leader in the fight against air leaks is making sure there’s a solution for any job.

SIZES
FROTH-PAK™ Sealant Kits: 12, 20, 200, 620
FROTH-PAK™ Insulation Kits: 20, 650
FROTH-PAK™ Sealant and Insulation Refills: 17, 26, 60, 135

FROTH-PAK™ Foam Insulation Kits

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>THEORETICAL YIELD, BOARD FEET</th>
<th>THICKNESS</th>
<th>R-VALUE</th>
<th>BOARD FEET</th>
<th>INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROTH-PAK™ 120</td>
<td>510</td>
<td>1&quot;</td>
<td>6.1</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 650</td>
<td>620</td>
<td>1&quot;</td>
<td>6.1</td>
<td>6.6</td>
<td></td>
</tr>
</tbody>
</table>

FROTH-PAK™ Foam Insulation Refillable Cylinders

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>THEORETICAL YIELD, BOARD FEET</th>
<th>THICKNESS</th>
<th>R-VALUE</th>
<th>BOARD FEET</th>
<th>INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROTH-PAK™ 117</td>
<td>2,160</td>
<td>Quick</td>
<td>1.75</td>
<td>6.0</td>
<td>6.6</td>
</tr>
<tr>
<td>FROTH-PAK™ 240</td>
<td>3,440</td>
<td>Quick</td>
<td>1.75</td>
<td>6.0</td>
<td>6.6</td>
</tr>
<tr>
<td>FROTH-PAK™ 616</td>
<td>7,160</td>
<td>Quick</td>
<td>1.75</td>
<td>6.0</td>
<td>6.6</td>
</tr>
<tr>
<td>FROTH-PAK™ 120</td>
<td>16,110</td>
<td>Quick</td>
<td>1.75</td>
<td>6.0</td>
<td>6.6</td>
</tr>
<tr>
<td>FROTH-PAK™ 260</td>
<td>45,300</td>
<td>Quick</td>
<td>1.75</td>
<td>6.0</td>
<td>6.6</td>
</tr>
</tbody>
</table>

FROTH-PAK™ Foam Sealant Kits

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>THEORETICAL YIELD, BOARD FEET</th>
<th>THICKNESS</th>
<th>R-VALUE</th>
<th>BOARD FEET</th>
<th>INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROTH-PAK™ 12</td>
<td>12 (0.03)</td>
<td>Quick</td>
<td>4.6</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 120</td>
<td>120 (2.4)</td>
<td>Quick</td>
<td>6.1</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 200</td>
<td>200 (4.1)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 610</td>
<td>610 (1.46)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
</tbody>
</table>

FROTH-PAK™ Foam Sealant Refillable Cylinders

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>THEORETICAL YIELD, BOARD FEET</th>
<th>THICKNESS</th>
<th>R-VALUE</th>
<th>BOARD FEET</th>
<th>INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROTH-PAK™ 117</td>
<td>2,000 (4.1)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 240</td>
<td>2,000 (4.1)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 616</td>
<td>6,160 (13.6)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 120</td>
<td>15,430 (34.6)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FROTH-PAK™ 260</td>
<td>43,600 (103.6)</td>
<td>Quick</td>
<td>5.3</td>
<td>6.6</td>
<td></td>
</tr>
</tbody>
</table>

Included in each FROTH-PAK™ Kit

- 1 ISO tank
- 1 Polyol tank
- Gun hoses
- INSTA-FLO™ Dispensing Spray Gun

FROTH-PAK™ Refill accessories

- Customizable to fit each job’s needs and size
- Heated hose system available for cold weather use

What does it all mean?

The last word on the first name in insulation and sealant.

FROTH-PAK™ comes as either a sealant or a Class A fire-rated insulation. Both quickly expand to fill cavities, penetrations and gaps greater than two inches to block air infiltration, enhance thermal performance and manage moisture on insulation jobs of all sizes. FROTH-PAK™ helps improve the comfort, safety, performance and energy efficiency of any building and all of those factors can help improve customer satisfaction and, ultimately, your bottom line.

You also benefit from an industry-leading level of training and technical support to help ensure you have everything you need. Plus, we make it easy for you to purchase FROTH-PAK™ Systems:

- Through your Dow sales representative
- Dow pays the freight to and from the job site on refill containers, and there is no deposit fee

Required Personal Protective Equipment.

- NIOSH-approved full face or half mask air-purifying respirator with an organic vapor sorbent and a P100 particulate filter
- Protective clothing or impermeable coveralls, including long sleeves for full-body coverage
- Chemical-resistant gloves (coated with nitrile, butyl rubber, neoprene or PVC)
- Goggles or safety glasses (if not using a full-face respirator)

Outperform the competition with Dow Building Solutions

For more than 65 years, Dow has been a proven industry-leader in below and above grade air sealing solutions. FROTH-PAK™ Systems. Since the invention of STYROFOAM™ Brand XPS Insulation, Dow has helped contractors differentiate themselves in the market and build better-performing, energy-efficient homes and buildings for customers. See our latest offerings at dowbuildingssolutions.com

In the U.S.
The Dow Chemical Company
Dow Building Solutions
200 Larkin Center
Midland, MI 48674
Sales & Technical Information
800-563-BLUE (2583)
Sales Information
800-232-2438 (English)
SprayFoamAtDow.com
dowbuildingssolutions.com

NOTICE: No License of any type is granted to any person or entity to infringe any patents owned by Dow or licensed by Dow. Dow reserves the right to make changes to the products described herein without notice. The products shown in this literature may not be available for sale and/or available in all countries where Dow is represented. The claims made may not have been approved for use in all countries where Dow is represented. No representations or warranties of any kind are made as to the accuracy or completeness of any information herein. No warranties are given; all implied warranties of merchantability or fitness for a particular purpose are expressly excluded.

For more than 65 years, Dow has been a proven industry-leader in below and above grade air sealing solutions. FROTH-PAK™ Systems. Since the invention of STYROFOAM™ Brand XPS Insulation, Dow has helped contractors differentiate themselves in the market and build better-performing, energy-efficient homes and buildings for customers. See our latest offerings at dowbuildingssolutions.com

For more than 65 years, Dow has been a proven industry-leader in below and above grade air sealing solutions. FROTH-PAK™ Systems. Since the invention of STYROFOAM™ Brand XPS Insulation, Dow has helped contractors differentiate themselves in the market and build better-performing, energy-efficient homes and buildings for customers. See our latest offerings at dowbuildingssolutions.com
Occupyants save every year.

You can explain the comfort and efficiency FROTH-PAK* delivers or talk about how this higher performance building solution helps improve the value of any structure. But home and building owners want to know about the return on investment for FROTH-PAK* products.

**Savings based on comprehensive in-situ testing, consisting of field-trialed blower door testing and simulated energy modeling with Architectural Energy Corporation REM/Rate v 12.7. Bibee, Douglass V., Johnson, Katherine L., Nelson, Donald R. Thermal Performance of the Exterior Envelopes of Whole Buildings (2010).

You can explain the comfort and efficiency FROTH-PAK* delivers or talk about how this higher performance building solution helps improve the value of any structure. But home and building owners want to know about the return on investment for FROTH-PAK* products.

**Savings based on comprehensive in-situ testing, consisting of field-trialed blower door testing and simulated energy modeling with Architectural Energy Corporation REM/Rate v 12.7. Bibee, Douglass V., Johnson, Katherine L., Nelson, Donald R. Thermal Performance of the Exterior Envelopes of Whole Buildings (2010).

You can explain the comfort and efficiency FROTH-PAK* delivers or talk about how this higher performance building solution helps improve the value of any structure. But home and building owners want to know about the return on investment for FROTH-PAK* products.

**Savings based on comprehensive in-situ testing, consisting of field-trialed blower door testing and simulated energy modeling with Architectural Energy Corporation REM/Rate v 12.7. Bibee, Douglass V., Johnson, Katherine L., Nelson, Donald R. Thermal Performance of the Exterior Envelopes of Whole Buildings (2010).