

YOUR PRODUCT PRESCRIPTION FOR A HEALTHY HOME.

Weatherization Brochure



AIR SEALING WITH **SPRAY FOAM**

Choosing the best low pressure polyurethane foam product for the job is essential to efficient installation and customer satisfaction. The Comfort RXSM program features essential air sealing products. Handi-Foam® low pressure spray polyurethane foam and the Mobile Magnum system are the capstones of the air seal product offering.

BUILDERS

- Reduces energy costs and HVAC equipment size
- Assists in home attaining an Energy Star® rating
- Provides potential for Energy Efficient Mortgages

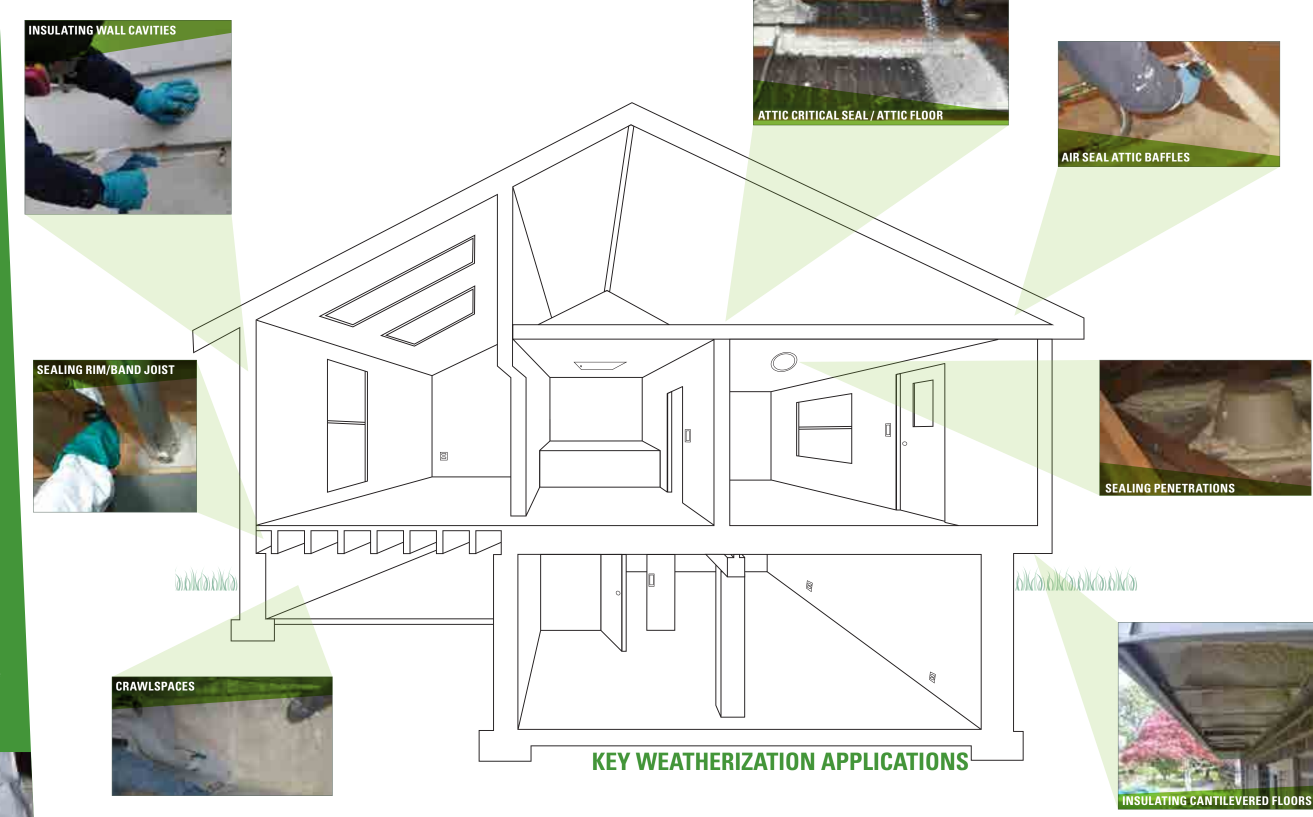
INSTALLERS

- Fast application reduces labor costs
- Widest range of applications
- Complete foam system
- Provides a value added service for professional installation

HOMEOWNERS

- Improves indoor comfort
- Can significantly lower heating and cooling costs
- May be applied to energy tax credits
- Can help improve the value of your home







All Handi-brand® products work together to create a continuous air barrier, making a home energy efficient for years to come.

Stopping unwanted air infiltration into residential homes is one of the most important and cost-effective ways to reduce heating and cooling costs, improve indoor air quality, and provide a more durable, energy-efficient construction. State-of-the-art building science is focused on increasing energy-efficient construction through the design of, among other things, superior air barrier systems within the building envelope. The building envelope is the boundary that separates outside air, moisture, wind, etc., from the inside conditioned space. In fact, the importance of the air barrier is such that current and future air barrier testing standards are being incorporated into new residential building codes and significantly impacting construction techniques.

Improve a home's performance using a unique "Stop Air Infiltration" package offered by Comfort RX. This package offers a line of low pressure polyure-thane foam products that will handle most air sealing requirements ensuring traditional insulations can function optimally. The investment in reducing air infiltration is nominal in new house construction and retrofitting, while the payback in energy savings and comfort is significant.

CASE **STUDY**

Handi-Foam Low Pressure Spray Polyurethane Foam (SPF) was applied to a 2,100 square foot, split-level home in Hartville, Ohio. This home was built in 1970 with fiberglass in the walls and attic and no insulation in the rim joists.

Low pressure spray polyurethane foam installed in basement rim joists and sprayed 2" of foam in cantilevered floors.

37% reduction in hourly air exchanges (ACH⁵⁰)

Annual budgeted gas bill dropped 64% (from \$125/month to \$44 month)

"AFTER THE CONTRACTOR CAME
THROUGH AND AIR SEALED A FEW
SPOTS IN OUR HOME, WE COULD
REALLY FEEL A DIFFERENCE WITH
LESS DRAFTS AND LESS COLD SPOTS
IN THE FLOOR."



THE SYSTEM OF CHOICE FOR WEATHERIZION APPLICATIONS

Combining portability with refillable spray foam options, the Mobile Magnum™ Cart makes it easy and convenient to get started using low pressure polyurethane foam.

The professional and portable Mobile Magnum Cart can easily transport 8 gallon refillable tanks that cover up to 1,010 board feet in and around a home — even through doorways. Just the right size for insulation and weatherization contractors.

The Mobile Magnum System is low maintenance, offers fast and easy setup and teardown, and requires minimal equipment investment. The Mobile Magnum makes the Handi-Foam System 8 refillable tanks easily transported to the jobsite, and once empty, the tanks are returned to Comfort RX for cleaning, refilling, and re-use. The 100-foot length hose is the most popular as it allows for a contractor to easily move from an attic to a basement or crawlspace.



FEATURES	BENEFITS
Low Pressure System	Safer Use & Handling
Higher Yield	Reduced Cost
Mobile Magnum Cart	Easy Transport & Portability
Continuous Nitrogen Delivery	Greater Application Control
Various Hose Lengths	Expansive Application Areas
Heating Solutions	Maintaining Temperature Control

See page 14 for a full list of products offered through Comfort RX.

Choosing the best low pressure polyurethane foam product for the job is essential to efficient installation and customer satisfaction. The Comfort RXSM program features essential air sealing products that stand out against the competition through its innovative product offering, service, training and marketing support.

COMFORT RX™ LOV	COMFORT RX SM LOW PRESSURE POLYURETHANE FOAM SYSTEMS VS. THE COMPETITORS		
	Comfort RX SM	Competitor A (Low Pressure)	Competitor B (Low Pressure)
Low Business Start-Up Costs	✓	✓	✓
Quick Start-Up / Shut-Down	✓	✓	✓
Low Pressure Delivery Systems	✓	✓	✓
Constant Dispensing Pressure	✓	✓	✓
Quick Re-Entry Time	✓	✓	✓
Low Repair/Maintenance Costs	✓	✓	✓
Lightweight & Portable	✓		✓
Quiet, Noiseless Operation	✓	✓	
Refillable Tanks	✓	✓	
GREENGUARD® Certified Products	✓		
Various Tank Size Availability	✓		
Free Training and Support	✓		



WEATHERIZATION PRODUCTS

Comfort RXSM offers products designed with weatherization contractors in mind, including the essential product for air sealing - low pressure spray polyurethane foam (SPF). Our full line of polyurethane foam and accessories ensure that you will have what you need to make the sale and get the job done right.



HANDI-FOAM® E84 CLASS 1(A) LOW PRESSURE SPRAY POLYURETHANE FOAM (SPF)

Handi-Foam E84 Class 1(A) is a two-component system designed to fill and insulate large voids and surfaces. Handi-Foam E84's excellent adhesion properties create a continuous air barrier. This quality completes the building envelope, resulting in improved indoor air quality and lower heating and cooling costs. Handi-Foam E84 is a Class 1(A) fire rated foam that meets various building code requirements for insulation.

Handi-Foam E84 is GREENGUARD Gold Certified (formerly known as Children and Schools) for low chemical emissions, which reinforces our commitment to product stewardship by contributing to healthier indoor environments.

	ITEM	DESCRIPTION	COVERAGE
•	50004	SYSTEM 8 REFILL	1010 BDFT (93.9 M ²)
•	50174	SYSTEM 17 REFILL	1980 BDFT (290 M ²)
•	50274	SYSTEM 27 REFILL	3120 BDFT (290 M ²)
•	51004	SYSTEM 100 REFILL	11400 BDFT (1059 M ²)



VARIETY OF APPLICATIONS

Residential applications:

- Attic critical seal
- Attic floors
- Bay windows Knee walls
- Rim/band joists
- Underside roofdecks
- Crawl spaces
- Cantilevered floors

HANDI-FOAM E84 CLASS 1(A) TECHNICAL DATA

R-VALUE (AGED)	6.00 at 1" thick	
FREE-RISE DENSITY	1.75 lb/ft ³ (28 kg/m ³)	
TACK-FREE TIME	30-60 seconds	
CUTTABLE	2-5 minutes	
FULLY CURED TIME	1 hour	
CELL STRUCTURE	95% CLOSED cell content	
FIRE RATING	ASTM E84 Class 1	
Flame Spread	20	
Smoke Developed	400	
	GREENGUARD Gold	
APPROVALS	ESR 2717	
	CCMC #13455-L	
SHELF LIFE	6 months	

VARIETY OF APPLICATIONS

Residential applications:

- Media rooms
- Reduces sound transfer
- Primary insulation for remodeling jobs

HANDLEGAM LOW DENCITY TECHNICAL DATA

HANDI-FUAIN LUW	DENSITY TECHNICAL DATA
R-VALUE (AGED)	4.30 at 1" thick
DENSITY	0.75 lb/ft ³ (12 kg/m ³)
TACK-FREE TIME	30–45 seconds
CUTTABLE	3–5 minutes
FULLY CURED TIME	1 hour
CELL STRUCTURE	95% OPEN cell content
FIRE RATING	ASTM E84 Class 2(B) at 4" thick
Flame Spread	50
Smoke Developed	450
APPROVALS	GREENGUARD Gold
SHELF LIFE	6 months



HANDI-FOAM® LOW DENSITY

Handi-Foam Low Density spray polyurethane foam is an open cell, chemically cured, two-component system used to fill and insulate large voids and surfaces. Handi-Foam Low Density is great for sound deadening and reducing noise volume. Ideal for patch and repair or touch-up work of currently insulated buildings where a low density foam is installed.

Handi-Foam Low Density is GREENGUARD Gold Certified (formerly known as Children and Schools) for low chemical emissions, which reinforces our commitment to product stewardship by contributing to healthier indoor environments.

	ITEM	DESCRIPTION	COVERAGE
•	50093	SYSTEM 8 REFILL	2352 BDFT (218 M²)



6 Comfort RX[™] Comfort RX[™] 7

WEATHERIZATION PRODUCTS



Comfort RXSM offers products designed with weatherization contractors in mind, including the essential product for air sealing - low pressure spray polyurethane foam (SPF). Our full line of polyurethane foam and accessories ensure that you will have what you need to make the sale and get the job



work

HANDI-FILL® WALL SEAL LOW PRESSURE POUR-IN-PLACE POLYURETHANE FOAM (PIP)

Handi-Fill Wall Seal is a low density pour-in-place polyurethane foam specifically designed to fill existing exterior wall cavities with no or insufficient insulation. Providing insulation and air sealing in one application. Powered by High Flow Technology[®], Handi-Foam Wall Seal will completely fill the wall cavity with only one fill point for most wall cavities, and can be applied through the exterior or interior of the home's outside wall.

Handi-Fill Wall Seal is GREENGUARD Gold Certified for low chemical emissions, which reinforces our commitment to product stewardship by contributing to healthier indoor environments.

	ITEM	DESCRIPTION	COVERAGE
•	50087	SYSTEM 8 REFILL	147 FT ³ (4.16 M ³)



High Flow Technology® is an industry first polyurethane foam category, taking traditional pour-in-place foams and adding the ability to flow great distances and around existing fiberglass batt insulation in under insulated wall cavities. For tough to insulate t e c h n o l o g y® or tricky areas, High Flow Technology is often the solution. Visit www.highflowtechnology.com for more information.



HANDI-FILL WALL SEAL CASE STUDY

The impact to a customer's home is shown here with these blower door test results.

A blower door test measures the rate air is exchanged per hour in a home (i.e. how many times 52.4% IMPROVEMENT! per hour a homeowner is paying to condition the inside air).

BEFORE WALL SEAL

13.0 ACH50

AFTER WALL SEAL

6.2 ACH50

SYSTEM SPECIFICATIONS

See below for available sizes and specifications. Check the products' TDS for specific product weights and further product specific information (available

37

40" (1016 mm)

Mobile Magnum® (System 8 tanks with Cart) Magnum Heated System® or System 17/27 Magnum Heated System® or System 60/100

(1372 mm)

Refillable polyurethane foam systems are named for the gallons of chemical they contain, check the specific product pages for approximate yields.

ACH⁵⁰ (Air Exchanges Per Hour)

HANDI-FILL WALL SEAL TECHNICAL DATA

R-VALUE	3.40 at 1" thick	
DENSITY		
Free Rise	0.75 lb/ft ³ (12 kg/m ³)	
In Place	1.00 lb/ft ³ (16 kg/m ³)	
TACK-FREE TIME	15-30 seconds	
CUTTABLE	3-5 minutes	
FULLY CURED TIME	1 hour	
CELL STRUCTURE	<95% CLOSED cell content	
FIRE RATING	ASTM E84	
Flame Spread	10	
Smoke Developed	450	
APPROVALS	GREENGUARD Gold	
SHELF LIFE	6 months	

DO YOU WORK SMART?

Working smart is about choosing the best solution for the job and then executing the project safely. All polyurethane foam products contain diisocyanates. These chemicals may cause sensitization by inhalation and skin contact. For this reason, when using any low pressure polyurethane foam, we recommend following a safety program, including wearing proper personal protective (PPE) equipment.

Handi-Foam® low pressure spray polyurethane foams (SPF) and Handi-Fill® low pressure pour-in-place polyurethane foams (PIP) should always be used in conjunction with a certified respiratory program in addition to safety glasses with side shields or goggles, nitrile gloves and clothing that protects against dermal exposure. Required respirators must be NIOSH-approved and medical evaluation, fit testing and training must be provided before use.



For more information regarding a certified respiratory program, visit http://www.cdc.gov/niosh/.



25" (635 mm)

on www.comfortrx.com).

System 8 (tanks only)



28½'







Scan here to access the Handi-brand® Product Stewardship Guidelines

62" (1575 mm)

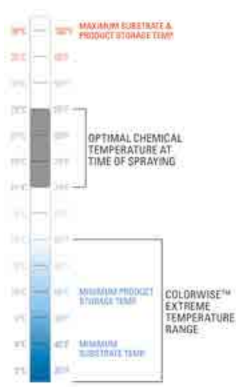
For more information, see the Product Stewardship Guidelines (A14009).

29.5" (749 mm)

60"

(1524 mm)

IMPORTANCE OF **TEMPERATURE**



See TDS for product specific temperature recommendations available on www.comfortrx.com.

Temperature is critical for all low pressure polyurethane foams. Chemical that is too hot or too cold can heavily impact the application and outcome of a foam job, causing poor foam quality, off-ratio foam and yield loss problems. Storage and substrate temperatures can also affect the ratio and adhesion of the foam being sprayed. Fomo Products has developed a variety of solutions to help ensure the highest quality of foam, while maximizing yield.

ColorWise TEMPERATURE WARNING NOZZI ES





ColorWise[™] Temperature Warning Nozzles change from clear to blue, indicating that the chemical has reached an extreme cold temperature [below 60°F (16°C)] and the foam should not be dispensed. Stop spraying to avoid off-ratio foam and yield loss, and properly condition the chemical before spraying again.





HEATING SOLUTIONS

Properly conditioning chemical temperature prior to use is critical to the ratio, yield, adhesion and appearance of the low pressure polyurethane foam. It takes three times longer to warm chemical up than it does to cool it down. Heating solution products help maintain an optimum temperature of conditioned chemicals.



Magnum Heated System® Hose Assembly

magnam neated bystom 11000 Assembly		
FEATURES	BENEFITS	
Temperature Control	Optimum Foam Application	
Temperature Consistency	Optimum Foam Application	
Pressurized Delivery	Less Waste, Reduced Cost	
Variety of Nozzles	Greater Application Control	
Hose Length Availability	Greater Application Control	



System 17/27 Magnum Heated System® Tank Wraps System 60/100 Magnum Heated System® Tank Wraps

FEATURES	BENEFITS
Temperature Control	Optimum Foam Application
Temperature Consistency	Conditioning Chemical Control



Mobile Magnum™ Fitted Heat Wrap

BENEFITS
Optimum Foam Application
Optimum Foam Application
Conditioning Chemical Control

See page 14 for a full list of products offered through Comfort RX.

HANDI-GUN ACCESSORIES

The patented Handi-Gun dispensing units are available with our low pressure spray polyurethane foam (SPF) and low pressure pour-in-place polyurethane foam (PIP) disposable kits and refillable systems. The Handi-Guns offer easy nozzle attachments, responsive triggers for accurate metering and clear hoses to provide easy viewing of chemical flow. Additional options are available in the models below.

HANDI-GUN II

REVOLUTIONIZING THE WAY TO SPRAY™

- Twist and Lock Nozzles: Versatile cone and fan spray patterns with the updated twist and lock ColorWise™ Temperature Warning Nozzles.
- **Variable Flow Control**: Advanced Hi/Lo switch with meterable flow for industry leading application control.
- Intuitive Operation: One hand required, simple and secure trigger safety that allows for pinch free operation and protection from accidental chemical release.
- Sturdy & Comfortable Grip: Ergonomically designed with you in mind, the Handi-Gun II has been refined to enhance comfort and control for our professional users.
- **Enhanced Visibility:** Clear hoses attached to the Handi-Gun II provide easy viewing of the chemical flow.

(Handi-Gun II only available with low pressure polyurethane foam refillable systems)



THE ULTIMATE WAY TO SPRAY

- **Snap On/Snap Off Nozzles:** Convenient ColorWise[™] Temperature Warning Nozzles attachments with a snap-on, snap-off connection.
- **Responsive Trigger:** Allows for accurate metering, precise application, labor savings and reduced waste.
- **Enhanced Visibility:** Clear hoses attached to the Handi-Gun provide easy viewing of the chemical flow.



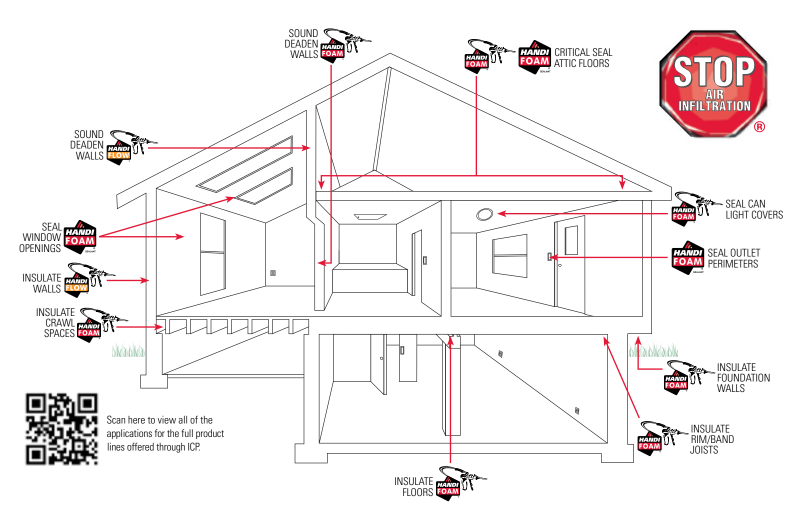


COMPETITVE ANALYSIS: HANDI-GUNS VS. MAJOR COMPETITORS				
	HANDI-GUN II™	HANDI-GUN®	COMPETITOR A	COMPETITOR B
Reusable	✓	✓	✓	✓
Nozzle Variety	✓	✓	✓	✓
Responsive Trigger	✓	✓	✓	✓
Durable Construction	✓	✓		
ColorWise™ Temperature Warning Nozzles	✓	✓		
Advanced design & ergonomics	✓			
Variable Flow Rate Control	✓			

10 | Comfort RX™ Comfort RX™ | 11

WHAT ELSE DOES ICP ADHESIVES & SEALANTS HAVE TO OFFER?

ICP Adhesives & Sealants, Inc. (ICP) is committed to exceeding our customers' expectations and do so by offering an innovative range of high-quality, low pressure polyurethane technologies. Our offering of standard products and exclusive technologies provides energy savings, enhances structural stability and provides improvements to every job. Browse our selection of low pressure spray and pour-in-place polyurethane foams, low pressure sealants and adhesives, and low pressure polyurethane foam accessory products and solutions to find the one that best meets your application requirements.





ADDITIONAL PRODUCTS OFFERED BY ICP ADHESIVES & SEALANTS

Handi-brand® low pressure one-component polyurethane foam sealants (OCF) are moisture cured and designed to completely fill and seal small gaps, cracks and voids. Compared to standard cartridge type sealants, our polyurethane foam sealants have excellent adhesion and expansion characteristics ensuring a complete and permanent air tight seal. Polyurethane foam sealants result in less waste on small jobs while having an economic impact on large jobs.

Handi-brand® low pressure spray polyurethane foam (SPF) and low pressure pour-in-place polyurethane foam (PIP) kits are chemically cured and designed for the professional to fill large voids and surfaces. Compared to standard insulation products, Handi-brand® foams offer higher insulation values, are easy to install, and provide complete air tight coverage. Contact your local distributor or Comfort RX for more information.



LOW PRESSURE ONE-COMPONENT POLYURETHANE FOAM SEALANTS & ADHESIVES (OCF)



Handi-Foam[®]

Handi-Foam® Extreme

Handi-Foam Black Low Pressure One-Component Polyurethane Foam Sealant (OCF)

Low Pressure One-Component Polyurethane Foam Sealant (OCF)

nent Polyurethane Foam Sealant (OCF)

ent Polyurethane Foam Sealant (OCF)

Polyurethane Foam Sealant (OCF)

Handi-Foam® Window & Door Low Pressure One-Component Polyurethane Foam Sealant (OCF)

Handi-Foam® Window & Door West

Handi-Stick® Architectural Foam Shapes

Handi-Stick® Polystyrene Construction

Low Pressure One-Component Polyurethane Foam Adhesive (OCF

Handi-Stick® General Use

Handi-Stick® Subfloor

Low Pressure One-Component Polyurethane Foam Adhesive (OCF)



LOW PRESSURE SPRAY POLYURETHANE FOAMS (SPF)
LOW PRESSURE POUR-IN-PLACE POLYURETHANE FOAMS (PIP)

Handi-Foam® Quick Cure

Handi-Foam® E84 Class 1(A) Low Pressure Spray Polyurethane Foam (SPF)

Handi-Foam® SPF Roof Patch

Low Pressure Spray Polyurethane Foam (SPF)

Handi-Foam® Commercial Vehicle

Low Pressure Spray Polyurethane Foam (SPF)

Handi-Foam® Sound Barrier

Handi-Foam® Low Density

Low Pressure Spray Polyurethane Foam (SPF)

Handi-Flow Channel Fill
Low Pressure Pour-in-Place Polyurethane Foam (PIP)

Handi-Flow[®] Cavity Fill

Low Pressure Pour-in-Place Polyurethane Foam (PIP)

Handi-Flow Slow Rise
Low Pressure Pour-in-Place Polyurethane Foam (PIP)

Silent-Seal® Mining Ventilation Air Sealant

Low Pressure Spray Polyurethane Foam (SPF

WEATHERIZATION PRODUCT & ACCESSORY **ORDERING GUIDE**

PART #	DESCRIPTION
LOW PRESSUR	I E Polyurethane foam refillable systems
50004	HANDI-FOAM E84 CLASS 1(A) SYSTEM 8
50174	HANDI-FOAM E84 CLASS 1(A) SYSTEM 17
50274	HANDI-FOAM E84 CLASS 1(A) SYSTEM 27
51004	HANDI-FOAM E84 CLASS 1(A) SYSTEM 100
50093	HANDI-FOAM LOW DENSITY SYSTEM 8
50087	HANDI-FILL WALL SEAL SYSTEM 8
STARTER KITS	
70304	MAGNUM HEATED SYSTEM® HIGH FLOW TECHNOLOGY® STARTER KIT (INCLUDES: NITROGEN REGULATOR, A-SIDE (RED) PIGTAIL REGULATOR HOSE, B-SIDE (BLACK) PIGTAIL REGULATOR HOSE, MOBILE MAGNUM CART, COLORWISE LONG CONE NOZZLE (TWO 25 PACKS), 150 (45 M) MAGNUM HEATED SYSTEM HOSE ASSEMBLY, 10" (25 CM) HANDI-GUN™ II HOSE ASSEMBLY, RE-FILL TANK PRESSURE GAUGE, 6" (15 CM) EXTENSION TUBE (TWO 25 PACKS), MOBILE MAGNUM FITTED HEAT WRAP, & GRAM SCALE FOR RATIO TESTING)
72300	MOBILE MAGNUM™ STARTER KIT (INCLUDES: NITROGEN REGULATOR, A-SIDE (RED) PIGTAIL REGULATOR HOSE, B-SIDE (BLACK) PIGTAIL REGULATOR HOSE, MOBILE MAGNUM CART, COLORWISE NOZZLES (25 LONG CONE & 25 FAN), 100' (30 M) HANDI-GUN I™ HOSE ASSEMBLY, REFILL TANK PRESSURE GAUGE & MOBILE MAGNUM™ HEAT TANK WRAP)
72301	MAGNUM HEATED SYSTEM® STARTER KIT (HANDI-GUN II™) (INCLUDES: NITROGEN REGULATOR, A-SIDE 6' (2 M) NITROGEN LINES WITH COUPLING, B-SIDE 6' (2 M) NITROGEN LINES WITH COUPLING, COLORWISE LONG CONE NOZZLES (25 PACK), COLORWISE FAN NOZZLES (25 PACK), 150' (45 M) MAGNUM HEATED SYSTEM HOSE ASSEMBLY, REFILL TANK PRESSURE GAUGE, 10" (25 CM) HANDI-GUN™ II HOSE ASSEMBLY)
HANDI-GUN® H	OSE ASSEMBLIES
70001	10" (25 CM) HANDI-GUN HOSE ASSEMBLY
70100	100' (30 M) HANDI-GUN HOSE ASSEMBLY
	(FOR USE WITH SYSTEM 8/MOBILE MAGNUM ONLY)
HANDI-GUN IIT	HOSE ASSEMBLIES
72001	10" (25 CM) HANDI-GUN II HOSE ASSEMBLY
72100	100' (30 M) HANDI-GUN II HOSE ASSEMBLY
	(FOR USE WITH SYSTEM 8/MOBILE MAGNUM ONLY)
	FED SYSTEM® HOSE ASSEMBLIES
70160	150' (45 M) MAGNUM HEATED SYSTEM HOSE ASSEMBLY
HEATED ACCES	T
70203	MOBILE MAGNUM™ FITTED HEAT WRAP
70227	SYSTEM 17/27 MAGNUM HEATED SYSTEM® TANK WRAPS
70209	MOBILE MAGNUM™ HEAT TANK WRAP
HANDI-GUN® N	
70512	COLORWISE™ CONE NOZZLE (25 PACK)
70513	COLORWISE™ LONG CONE NOZZLE (25 PACK)
70511	COLORWISE™ FAN NOZZLE (25 PACK)
HANDI-GUN II ^{TI} 72506	COLORWISE TM FAN NOZZLE (25 PACK)
72508	COLORWISE™ FAN NOZZLE (25 PACK) COLORWISE™ LONG CONE NOZZLE (25 PACK)
72501	HANDI-GUN II RATIO NOZZLE (6 PACK)
72503	HANDI-GUN II RATIO NOZZLE (OT ACK)
12000	THAT GOT ITATIO HOLLE (20 FAOR)

PART #	DESCRIPTION
PERSONAL I	PROTECTIVE EQUIPMENT (PPE)
72251	CONTRACTOR SAFETY KIT (INCLUDES: SAFETY GLASSES, NITRILE GLOVES (2 PAIRS), NIOSH APPROVED RESPIRATOR (ORGANIC VAPOR CARTRIDGES, DUST/MIST PREFILTERS AND 10 HYGIENIC WIPES), TYVEK® APRON & ARM GAUNTLETS)
72262	HALF-MASK NIOSH RESPIRATOR
72253	ORGANIC VAPOR RESPIRATOR OV CARTRIDGES (2 PACK)
72254	501 PREFILTER RETAINER (2 PACK)
72255	PARTICULATE FILTER (10 PACK)
72256	SAFETY GLASSES WITH MOLDED EYE SHIELDS
72257	NITRILE GLOVES (12 PACK) – LARGE
72258	ALCOHOL FREE RESPIRATOR WIPES (100 PACK)
72259	TYVEK® ARM GAUNTLETS (100 PACK)
REFILLABLE	SYSTEM ACCESSORIES
71000	SYSTEM 8 TO MAGNUM HOSE CONNECTOR KIT
71005	NITROGEN REGULATOR
71010	A-SIDE (RED) PIGTAIL REGULATOR HOSE
71011	B-SIDE (BLACK) PIGTAIL REGULATOR HOSE
71180	REGULATOR WITH NITROGEN LINE ASSEMBLY (QUICK DISCONNECT)
71301	REFILL TANK PRESSURE GAUGE
70308	GRAM SCALE (USED FOR RATIO TESTING)
70302	6" (15 CM) EXTENSION TUBE (25 PACK) AND 1 METAL EXTENSION GUIDE
70309	250' (76 M) EXTENSION TUBING FOR WALL SEAL
70505	HANDI-GUN TRIGGER STOP METERING CLIP (3 PACK)
70208	MOBILE MAGNUM CART
71070	A-SIDE ON/OFF VALVE, TANK TO HOSE FILTER WITH TEMPERATURE GAUGE ASSEMBLY
71080	B-SIDE ON/OFF VALVE, TANK TO HOSE FILTER WITH TEMPERATURE GAUGE ASSEMBLY
71090	A-SIDE 6' (2 M) NITROGEN LINES WITH COUPLING
71100	B-SIDE 6' (2 M) NITROGEN LINES WITH COUPLING
71160	HOSE-TO-GUN ON/OFF VALVE (A OR B)
71161	MAGNUM HOSE CONNECTOR KIT
70204	MOBILE MAGNUM 45' INSULATED HOSE COVER
73000	IGNITION BARRIER (5 GALLON)
HANDI-CLEA	NER®
P10083	HANDI-CLEANER MULTIPURPOSE CLEANER





ABOUT **COMFORT RX**SM

Comfort RXSM products can take your insulation to the next level as a home owner looking to reduce energy bills or a contractor looking to expand your business. Whether you are new to the home performance market or you are a seasoned professional, the Comfort RX program can help educate you on finding services you need or creating new business opportunities.

AIR SEAL PRODUCTS

The Comfort RX program features the essential air sealing product, Handi-Foam® low pressure spray polyurethane foam (SPF), the capstone of the air seal product offering.

PRODUCT & APPLICATION TRAINING

Comfort RX training and education programs focus on the proper use and maintenance of Handi-Foam spray polyurethane foam and other air seal products offered. Training also covers applications and techniques, selling air seal services and generating new business.

FULL-CIRCLE MARKETING

As a Comfort RX contractor, your success is our top priority. Active contractors can take advantage of several low- or no-cost support materials aimed at marketing your services and growing your business, such as program literature, estimating tools, yard signs, door hangers, advertisements, truck magnets, and direct marketing.

COMPREHENSIVE TECHNICAL SUPPORT

Comfort RX offers a highly trained staff, including Building Performance Institute certified Building Analyst Professionals, for specific product and application questions, available by phone, email and even in the field.

To explore and share the latest news, videos and information. Join the conversation online:







Personal Protective Equipment (PPE) required:



14 Comfort RX[™]















COMFORT RXSM

2775 Barber Road | Norton, OH 44203 USA 330-798-4600 | 877-446-5451 www.comfortrx.com



2775 Barber Road | Norton, OH 44203 330-798-4600 | 877-446-5451 www.comfortrx.com

Scan here to access the Handi-brand® Product Stewardship Guidelines (A14009).



Handi-brand® low pressure one-component polyurethane foam sealants and adhesives (OCF), low pressure spray polyurethane foams (SPF), and low pressure pour-in-place polyurethane foams (PIP) are composed of a diisocyanate, hydrofluorocarbon or hydrocarbon blowing agent, and polyol. For polyurethane foam sealants/adhesives: wear protective glasses with side shields or goggles, nitrile gloves, and clothing that protects against dermal exposure. Use only in a well-ventilated area and pour-in-place polyurethane foams: wear protective glasses with side shields or goggles, nitrile gloves, and clothing that protects against dermal exposure. Use only in a well-ventilated area and with certified respiratory protection or a powered air purifying respirator (PAPR). Additional information on ventilation can be found in the Product Stewardship Guide (www.icpadhesives.com). Read the SDS (www.icpadhesives.com) and instructions carefully before use. The urethane foam produced from these ingredients will support combustion and may present a fire hazard if exposed to a fire or excessive heat about 240°F (116°C). Refer to each product's TDS for specifications, testing results, and other attributes. The customer is ultimately responsible for deciding whether products and associated TDS information are appropriate for customer's use. Refer to the product's SDS, ICP's Product Stewardship Guidelines, and operating instructions for guidance on the safe and proper application of the product (www.icpadhesives.com). For professional use only. Building practices unrelated to materials can lead to potential mold issues. Material suppliers cannot provide assurance that mold will not develop in any specific system.