MANUFACTURING INC.



FIRE-RESISTANT AND ULTRA FIRE-RESISTANT

FIRE-RESISTANT

THERICPAN

THE RESIDENTIAL PANNING STANDARD FOR NORTH AMERICA!

THERMO-PANTM is a High Quality "no Noise" Sheet Metal Alternative for Constructing Return Air Ducts

- No duct noise
- Satisfied homeowners
- Excellent for open web trusses
- Lightweight and easy to install
- Will not sustain combustion
- Airspace created provides R-Value = 5
- No shop fabrication and no cut hands
- Four (4) precision pre-cut header sizes available

Made from Recycled Products :: MADE IN U.S.A. AND CANADA

| PRODUCT | ORDER# | SIZE | PC/BOX |
|--------------|--------|--------------|--------|
| FRTHERMO-PAN | 16048 | 16"x 47.5" | 25 |
| FRTHERMO-PAN | 19048 | 19.5"x 47.5" | 25 |
| FRTHERMO-PAN | 22048 | 22"x 47.5" | 25 |
| FRTHERMO-PAN | 24048 | 24"x 47.5" | 25 |
| FRTHERMO-PAN | 32036 | 32"x 35.5" | 25 |
| FRTHERMO-PAN | 32039 | 39.5"x 32" | 25 |

| PRODUCT | ORDER# | SIZE | PC/BOX |
|--------------------|--------------|----------|--------|
| FR HEADERS-STD. | 16012-BOX-75 | 16"x 12" | 75 |
| FR HEADERS-STD. | 16012R | 16"x 12" | 125 |
| FR HEADERS-STD. | 16016R | 16"x 16" | 125 |
| FR HEADERS-I-JOIST | 16017R | 16"x 17" | 125 |
| FR HEADERS-I-JOIST | 16017-BOX-75 | 16"x 17" | 75 |
| FR HEADERS-I-JOIST | 16019R | 19"x 16" | 125 |

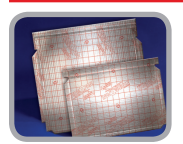
ULTRA FIRE-RESISTANT

Performance Tested UL723 Test Standard

Look for these ETL® test values on every piece of Fire-Resistant Thermo-Pan®

FLAME SPREAD INDEX 1
SMOKE INDEX

CLASS 1 FIRE RATING



15
SMOKE INDEX

5

Made from Recycled Products MADE IN U.S.A

| 7 |
|------------|
| 25 PC/PKG |
| FOR THE |
| |
| CONTRACTOR |

PRODUCT ORDER # SIZE PC/BOX ULTRA FR THERMO-PAN 16050 16"x 47.5" 25 ULTRA FR THERMO-PAN 19050 19.5"x 47.5" 25 ULTRA FR THERMO-PAN 24050 24"x 47.5" 25

HERM OPAN!

| PRODUCT | ORDER# | SIZE | PC/BOX |
|-------------------------|--------------|----------|--------|
| ULTRA FR HEADER | 16013-BOX-75 | 16"x 12" | 75 |
| ULTRA FR HEADER | 16013 | 16"x 12" | 125 |
| ULTRA FR HEADER | 16015 | 16"x 16" | 125 |
| ULTRA FR I-JOIST HEADER | 16018-BOX-75 | 16"x 17" | 75 |
| ULTRA FR I-JOIST HEADER | 16018 | 16"x 17" | 125 |
| ULTRA FR I-JOIST HEADER | 16020 | 19"x 16" | 125 |

TOTAL STATE OF THE STATE OF THE

THERMO-PAN PANEL CONNECTORS

 SAVESTIME ADD RIGIDITY

THERMO-CONNECTORS™ are molded polypropylene strips which easily connect THERMO-PAN™ panels.



| PRODUCT | ORDER# | SIZE | PC/BOX |
|--------------------|--------|-------|--------|
| PANNING CONNECTORS | 16348 | 16" | 500 |
| PANNING CONNECTORS | 19348 | 19.5" | 250 |
| PANNING CONNECTORS | 22348 | 22" | 250 |
| PANNING CONNECTORS | 24348 | 24" | 250 |
| PANNING CONNECTORS | 32336 | 32" | 250 |

THERMO-HVAC

Supply Air Register

FLOOR-FRAN





WINDOWED CLEAR FILM ALLOWS NO DIRT OR AIR

| Order# | Size | PC/Box |
|--------|---------|--------|
| 21002 | 2.25x10 | 50 |
| 21202 | 2.25x12 | 50 |
| 21402 | 2.25x14 | 50 |
| 41002 | 4x10 | 50 |
| 41202 | 4x12 | 50 |
| 41402 | 4x14 | 50 |



STANDARD



FILTERED

| Order# | Size | PC/Box |
|--------|---------|--------|
| 21003 | 2.25x10 | 50 |
| 21203 | 2.25x12 | 50 |
| 21403 | 2.25x14 | 50 |
| 41003 | 4x10 | 50 |
| 41203 | 4x12 | 50 |
| 41403 | 4x14 | 50 |

| Order# | Size | PC/Box |
|--------|----------|--------|
| 21001 | 2.25x10 | 50 |
| 21201 | 2.25x12 | 50 |
| 21/101 | 2 25 1 1 | 50 |

Order# Size PC/Box 41001 4x10 50 41201 4x12 41401 4x14 50

All sizes are in inches



- · Add quality, safety and professionalism to your job.
- Keeps dirt out of system and basement.
- Saves labor costs.
- "No Step" safety marked.
- Easy to seal duct to floor and system.
- Makes installation a snap.
- Installation instructions on all bags.
- · Fits all standard boots.
- Precision molded black polypropylene.

WINDOWED &

FILTERED

Size

2.25x10

2.25x12

2.25x14

4x10

4x12

4x14

PC/Box

50

50

50

50

50

50

Order#

21004

21204

21404

41004

41204

41404

THERMO-FRAN

Return Air Grille Wall Frames

STANDARD

ALLOWS UNFILTERED AIR FLOW

WINDOWED

CLEAR FILM ALLOWS NO DIRT OR AIR

FILTERED

ALLOWS CLEAN AIR FLOW





STANDARD MAKES

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 14610 | 12x6 (2) or 30x6(1) | 50 |
| 14620 | 24x6 | 50 |
| 14630 | 30x6 or 14x6(2) | 50 |
| 14830 | 30x8 or 14x8(2) | 50 |

HART & COOLEY

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 24610 | 12x6 (2) or 30x6(1) | 50 |
| 24620 | 24x6 | 50 |
| 24630 | 30x6 or 14x6(2) | 50 |



STANDARD MAKES

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 14611 | 12x6 (2) or 30x6(1) | 50 |
| 14621 | 24x6 | 50 |
| 14631 | 30x6 or 14x6(2) | 50 |
| 14831 | 30x8 or 14x8(2) | 50 |

HART & COOLEY

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 24611 | 12x6 (2) or 30x5(1) | 50 |
| 24621 | 24x6 | 50 |
| 24631 | 30x6 or 14x6(2) | 50 |

All sizes are in inches.



STANDARD MAKES

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 14612 | 12x6 (2) or 30x6(1) | 50 |
| 14622 | 24x6 | 50 |
| 14632 | 30x6 or 14x6(2) | 50 |
| 14832 | 30x8 or 14x8(2) | 50 |

HART & COOLEY

| Order# | Size | PC/Box |
|--------|------------------------|--------|
| 24612 | 12x6 (2) or 30x6(1) | 50 |
| 24622 | 24x6 | 50 |
| 24632 | 30x6 or 14x6(2) | 50 |



7 CUSTOM SIZES OF PRECISION MOLDED FRAMES **3 CUSTOM STYLES** TO SUIT YOUR NEEDS

REVERSE SIDE

FOR RETURN AIR FRAMES

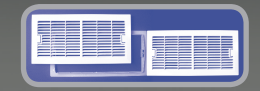
| PRODUCT | ORDER# | SIZE | PC/BOX |
|-------------|--------|-----------------------|--------|
| SNAP GRILLE | 15146 | 15 7/8"x 7 7/8" | 40 |
| FRAME | 14630 | 30"x 6" (or 2-14"x6") | 50 |

10 PC/PKG FOR THE CONTRACTOR

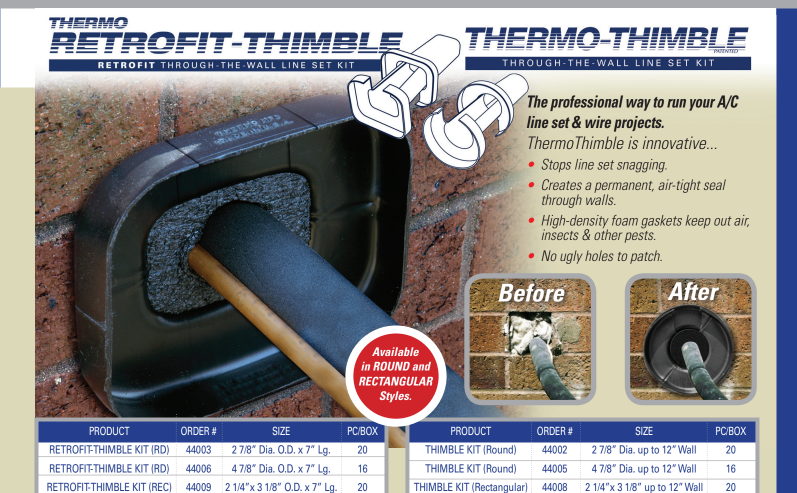
SNAP Lock Pik

NO TOOLS OR SCREWS REQUIRED-SIMPLY SNAP INTO PLACE!

These sturdy precision-molded white ABS grilles are designed FOR USE WITH STANDARD 1/2" OR 5/8" DRYWALL. THEY SNAP-FIT PERFECTLY INTO OUR THERMO-FRAMESTM — WHETHER USED AS A SINGLE (14"x6") OR AS A DOUBLE (30"x6") PLACED SIDE-BY-SIDE.



- COMPETITIVELY PRICED
- Just depress tabs for easy removal and cleaning. DISHWASHER SAFE.
- SAVE TIME, LABOR AND MONEY.
- PAINT TO MATCH ANY DECOR.
- No rusting, no chipped metal to touch up.
- PRE-MARKED FOR SCREWS IF USED WITH OTHER BRAND FRAMES.



THERMOSTAT-RUFF PLATE

Finally, there's a solution to mounting those unprofessional looking thermostat wires. The Thermo-Stat Ruff Plate™ eliminates inaccurate temperature readings and provides an airtight seal around the wires for accurate temperature control. It also provides space for the contractor's logo or business card.

Features...

- 6"x 6" Size fits most all makes & models of thermostats
- Residential and commercial application
- For wood or metal studs
- Provides solid support for sub-base screws
- Keeps wire in middle of stud
- Easy right or left hand stud mounting

| PRODUCT | ORDER# | SIZE | PC/BOX |
|-------------------|--------|--------|--------|
| T-STAT RUFF PLATE | 56000 | 6"x 6" | 100 |



EZ Installation Supports and Better-than-Bricks Levelers!

UNIVERSAL MOUNTING BRACKETS





Give the quality, professional look to your job with just half the labor!

THERMO-SNAP CLAMPS™ are the low-cost solution to all your pipe mounting jobs. Premounted brackets provide an easy one-man installation job that is literally a snap!

Made from Recycled Products

Multi-use adjustable Snap Clamp:

- A Industrial
- B Commercial
- Residential
- Mini
- Micro

- **PRODUCT** ORDER# SIZE PC/BOX **SNAP CLAMPS** 41050 Micro: 7/16" OD 1000 **SNAP CLAMPS** 41075 Mini: 1" OD 1000 **SNAP CLAMPS** 41118 Residential: 1 1/2" OD 500 **SNAP CLAMPS** 41125 Commercial: 2" OD 250 **SNAP CLAMPS** 41150 Industrial: 3" OD 250
- Multi-use applications including copper, PVC and ABS pipes.
- Five heavy-duty sizes.
- UV protected.
- Maintenance Free use indoors or out.
- Eliminates vibrations and noise call backs.
- Easy to re-open for an addition or custom adjustment.

BETTER THAN BRICKS!



- Perfect for commercial or industrial use
- Sawable for a smaller fooprint
- Water & insect resistant
- Takes vibration & noise out of equipment
- Will not conduct cold
- Made from recycled materials
- 25,000 Pound crushing strength
- THERMO-TWIST™ leveler blocks twist to three different heights to level furnaces, electric heaters, air conditioners quickly and easily.
- Lightweight better than bricks. Tested crushing strength 5,000 lbs. per block. Water, weather and insect proof. Won't chip, crack, split or rot.

VIBRATION PADS ORDER #19525

TWIST BLOCKS ORDER #17525

- Perfect for residential, commercial and industrial use.
- Shim furnaces and condenser units... vibration-free!
- Made from pure polymer. Softer than THERMO-TWIŚT™ LEVELER BLOCKS.



| PRODUCT | PRODUCT | PRODUCT |
|---------------------|------------------|----------------|
| LEVELER BLOCKS | VIBRATION BLOCK | VIBRATION PADS |
| #17525 | 17662 | # 19525 |
| 1-3/4"x 2" X 2-1/4" | 6"x 6"x 2" | 3/4"x 3"x 3" |
| 25 PKS/BOX | 12 Blocks/BOX | 25 PKS/BOX |
| 20,000 lbs./Pack | 25,000 lbs/Block | 5000 lbs./Pack |

THERMO-BRACKETS

OUR MOST POPULAR PIPE HANGER



- Adjusts both horizontally and vertically to meet your needs.
- PVC bracket body prevents heat and noise transfer from ducts.
- No nails, comes ready-to-use

| PRODUCT | ORDER# | SIZE | PC/BOX |
|-----------------------|--------|--------|--------|
| THERMO BRACKET | 01600 | 14.25" | 250 |
| THERMO BRACKET (Bulk) | 01601 | 14.25" | 250 |

THERMO-SADDLES,

HANG ROUND FLEX DUCT IN OPEN CEILINGS

- Eliminates pinching and compression of insulation, providing greater R-value and increased airflow.
- One size fits all use individually or link together to fit any duct diameter.

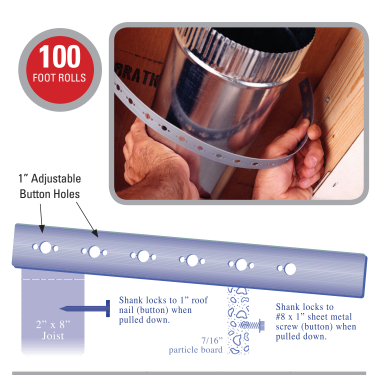




| FLEX DUCT SADDLE | 10101 | 6" to 14" | 250 |
|------------------|-------|-----------|-----|
| (00 00) | | | |

BUTTON-LOK

WORLD'S BEST HANGER STRAP



| PRODUCT | ORDER# | SIZE | PC/BOX |
|------------|--------|----------|--------|
| BUTTON-LOK | 10100 | 1"x 100' | 25 |
| BUTTON-LOK | 10125 | 1"x 25' | 20 |
| BUTTON-LOK | 10200 | 2"x 100' | 10 |

THERMOSEALANT

High-Temp RTV Silicone Sealant

Thermo's High-Temp RTV Silicone Sealant is a one part, easy-to-use, non-slumping paste that cures to a silicone rubber when exposed to atmospheric moisture at room temperature. This product is engineered to provide a durable, watertight bond when exposed to continuous temperatures ranging from -80° to 500°F on a continuous basis — while maintaining its integrity at up to 600°F for intermittent time periods. Its unique formulation acts as both a thermal and electrical insulator as well, so it is ideal for sealing around heating elements.

Features...

- Approved in High Temperature Areas
- Non-Sag Red Formula
- Insulates Electrically
- Up to 600 Degrees F
- Insulates Thermally
- Non Paintable

Applications...

- HVAC
- Fireplaces
- Furnace Vent Pipes
- Sealing Around Heating Elements
- Industrial Ovens
- Smoke Stacks
- Engine Parts

| PRODUCT | ORDER# | COLOR | TUBES/CASE |
|-----------------------|--------|-------|------------|
| HIGHTEMP RTV SILICONE | 60003 | RED | 12 |

RTV Silicone Sealant

Thermo's RTV Silicone Sealant is a one component, permanently flexible, RTV (Room Temperature Vulcanizing) mildew resistant silicone sealant that is the industry standard. The products tough chemical resistance makes it a worry-free solution for a wide range of applications. It provides excellent adhesion to sheet metal, aluminum, vinyl, glass, tile and cultured marble without the need for a primer. The product is engineered to cure rapidly when exposed to atmospheric moisture, to form a durable tight bond that contractors and installers count on.

Features...

- Weather Resistant
- Excellent Adhesion
- Permanently Flexible
- Easy to Gun, Easy to Tool
- Non-Sag & Slump
- Non Paintable

Applications...

- HVAC
- General Construction
- Kitchen & Bath
- Transportation
- Industrial

| PRODUCT | ORDER# | COLOR | TUBES/CASE |
|---------------------|--------|-------------|------------|
| THERMO RTV SILICONE | 15000 | CLEAR | 12 |
| THERMO RTV SILICONE | 15001 | WHITE | 12 |
| THERMO RTV SILICONE | 15002 | BLACK | 12 |
| THERMO RTV SILICONE | 15004 | ALUMINUM | 12 |
| THERMO RTV SILICONE | 15005 | ALMOND | 12 |
| THERMO RTV SILICONE | 15010 | TRANSLUCENT | 12 |
| THERMO RTV SILICONE | 15012 | GREY | 12 |





ThermoMaxBond HS

High Strength Advanced Polymer Sealant

A high strength advanced polymer sealant that can be applied underwater. The product's unique formula offers excellent adhesion to a wide range of industrial materials, including vinyl, sheet metal, pre-painted metals, wood, glass, aluminum, and plastic. It provides a highly weatherable, paintable surface that allows for a reduction in the number of fasteners required. ThermoMaxBond HS has been engineered for a wide range of uses and applications. The product's fast-curing formula contains no solvents, and very low VOCs, so the product is environmentally friendly.

| PRODUCT | ORDER# | COLOR | TUBES/CASE |
|---------------|--------|-------|------------|
| THERMOMAXBOND | 95101 | WHITE | 12 |

Nuco Silicone Fire Stop and **Draft Stop**

Fire Stop

- Intumescent means that it swells when heated to a certain temperature.
- GG-266 has passed the new aging tests required for intumescent firestops that are mandatory as of May 2006 under UL1479.
- Wouldn't you rather use a product that can handle this aging.
- GG-266 will fill 3 penetrations as opposed to 1 collar per penetration
- Caulk & Walk = no additional work required

Draft Stop

NuFlex 136 has been tested and meets the American Society for Testing Materials ASTM E-136

- Red in color
- Excellent adhesion to wood substrates
- Will not become brittle or breakdown over time

| PRODUCT | ORDER# | COLOR | TUBES/CASE |
|----------------------------|--------|------------|------------|
| GG266 INTUMESCENT FIRESTOP | 81430 | RED | 12 |
| NUFLEX 136 DRAFT STOP | 81136 | ORANGE/RED | 12 |

Twist Nozzle and Rika Nozzle

RIKA SWIVEL 360° NOZZLES FOR SILICONE CAR-TRIDGE TUBE with cap

The fantastic patented swivel nozzle is great for all those hard to get to places. Can be a real time saver. Will fit all standard silicone / caulk cartridges



| PRODUCT | ORDER# | COLOR | ITEMS/CASE |
|--------------------|--------|---------------|------------|
| TWIST NOZZLE W/CAP | 95112 | WHITE | 12 |
| TWIST NOZZLE W/CAP | 95148 | WHITE | 48 |
| RIKA NOZZLE 360° | 36012 | WHITE/RED CAP | 12 |
| RIKA NOZZLE 360° | 36048 | WHITE/RED CAP | 48 |

THERM OF OAM

Fireblock Foam Sealant

MULTIPURPOSE LOW PRESSURE ONE-COMPONENT FIREBLOCK POLYURETHANE FOAM SEALANT

Thermofoam Fireblock Sealant is a low pressure, one-component, polyurethane foam sealant specifically designed and colored orange to seal annular spaces around ducts, plumbing penetrations, cables, and other penetrations between rooms and floors. A critical advantage of Thermofoam Fireblock Sealant is its ease of use and its effectiveness at blocking smoke and toxic gases. The foam sealant stops air infiltration by blocking air from entering/escaping through gaps which prevent the flames, smoke, and gases from spreading. The product is for use in Type V residential construction. Fireblock Sealants are not intended for use in hourly-rated assemblies.

Product Uses...

- Sealing Duct Penetrations
- Sealing Plumbing Penetrations
- Type V Residential Fire Blocking
- Sealing Electrical Outlets
- Sealing Electrical Openings
- Sealing Through Stud Penetrations
- Sealing Baseplates
- Sealing Insulation Board Joints

| PRODUCT | ORDER# | DESCRIPTION | TUBES/CASE |
|------------|--------|-----------------------------|------------|
| THERMOFOAM | 30033 | 12 oz. Fireblock Straw Foam | 12 |
| THERMOFOAM | 30192 | 24 oz. Fireblock Straw Foam | 12 |
| THERMOFOAM | 30181 | 24 oz. Fireblock Gun Foam | 12 |

Low Pressure Polyurethane Foam Sealant

Thermofoam is a low pressure, one-component polyurethane foam sealant that is a moisture-cured, multipurpose sealant designed to seal and fill small cracks and voids, creating a tight barrier against noise, moisture and air infiltration.

Compared to standard cartridge type sealants, Thermofoam 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.

Product Uses...

- Sealing around HVAC Vents and Pipes
- Sealing Though-the-Wall Penetrations
- Sealing Insulation Board Joints
- Sealing Electrical Outlets
- Sealing Electrical Openings
- Sealing Plumbing Penetrations
- Sealing Through Stud Penetrations
- Sealing Baseplates
- Sealing Can Lights
- Air Sealing Attic

| PRODUCT | ORDER# | DESCRIPTION | TUBES/CASE |
|------------|--------|----------------------------|------------|
| THERMOFOAM | 30002 | 12 oz. Standard Straw Foam | 12 |
| THERMOFOAM | 30107 | 24 oz. Standard Straw Foam | 12 |
| THERMOFOAM | 30115 | 24 oz. Standard Gun Foam | 12 |



Premium Splicing And Repair Tapes



| PRODUCT | ORDER# | SIZE | COLOR | ROLLS/BOX |
|------------------------|--------|------------|----------------|-----------|
| ACRYLIC BASED ADHESIVE | 16448 | 2"x 164' | WHITE | 36 |
| ACRYLIC BASED ADHESIVE | 16472 | 3"x 164' | WHITE | 24 |
| ACRYLIC BASED ADHESIVE | 17948 | 2"x 179' | METALIZED FOIL | 36 |
| ACRYLIC BASED ADHESIVE | 17972 | 3"x 179' | METALIZED FOIL | 24 |
| UL181 | 25181 | 2.5"x 180' | ALUMINUM FOIL | 16 |
| STANDARD DUCT TAPE | 17920 | 2"x 179' | GREY | 24 |

Premium Metalized BOPP Splicing and Repair Tape

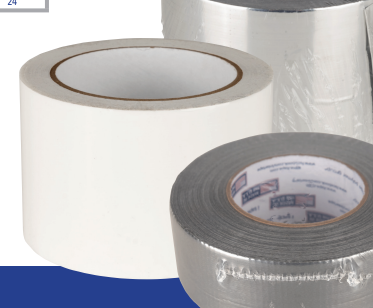
Acrylic pressure-sensitive adhesive combined with conformability of biaxially-oriented polypropylene (BOPP) film provides superior sealing, protection benefits and ease of handling. HVAC (Heating, Ventilation and Air Conditioning) applications, relfective insulation, seaming & splicing.

UL181 Foil Tape

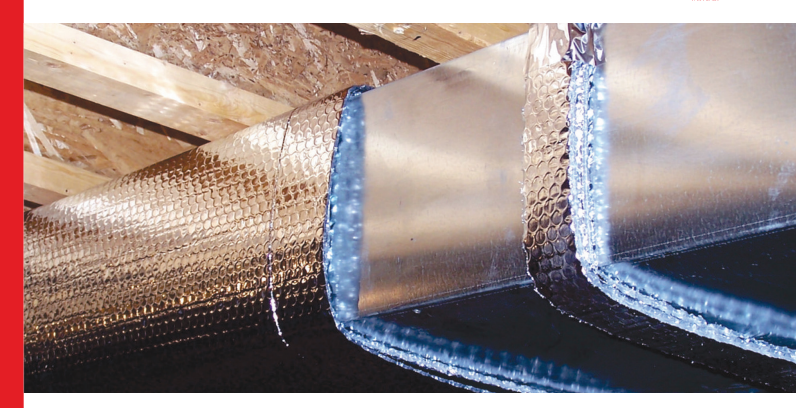
Uses include general purpose seaming, patching and sealing of rigid fiber air duct and connector closure systems to enhance appearance and maintain vapor barrier integrity.

ALL Purpose Duct Tape

Uses include HVAC ducts and pipes, packaging, wrapping and sealing, binding and bundling, exterminators, book repair, weather proofing, and general maintenance.



THERNO REFLECT



THE NEXT GENERATION OF REFLECTIVE INSULATION.

This product has an inspector-friendly code certification strip on the product which identifies brand name and testing information... which means no hassles at the job site.

- 97% reflectivity
- Easy to install Fiber free and environmentally friendly
- Impervious to mold, insects, and rodents
- Helps reduce heat loss through your duct surfaces
- Raises your cooling and heating efficiency
- Helps ensure better climate control and comfort
- R-6 with air-space, R-4.3 without air-space
- ASTM E84-Class 1/Class A fire rating approved
- ASTM C411-Passed

DUCT INSULATION

| ITEM# | DESCRIPTION | SIZE | SQ. FT. |
|---------------|-------------------------------------|-----------|---------|
| T12290-24-050 | Reflective-Double Bubble-Reflective | 24"x 50' | 100 |
| T12290-36-050 | Reflective-Double Bubble-Reflective | 36"x 50' | 150 |
| T12290-48-050 | Reflective-Double Bubble-Reflective | 48"x 50' | 200 |
| T12290-48-100 | Reflective-Double Bubble-Reflective | 48"x 100' | 400 |
| T12290-48-125 | Reflective-Double Bubble-Reflective | 48"x 125' | 500 |
| T12290-60-100 | Reflective-Double Bubble-Reflective | 60"x 100' | 500 |
| T12290-60-125 | Reflective-Double Bubble-Reflective | 60"x 125' | 625 |



When Building Codes Require an R-6 Duct Insulation (Spacer strips pre-attached to material)

When installed correctly these Thermo Reflect products can add a **R-6** to the insulation value of a duct system. With the recent concerns about fiberglass, now is the ideal time for many contractors to make the switch to **BIG 6** and other Reflect Products.

- Meets R6 insulation code requirements
- Minimal space requirements
- Inhibits condensation, mold and fungi growth
- Approved vapor barrier protection
- Quick, safe & easy to install



Class 1 Class A

Ratina



| ITEM# | DESCRIPTION | SIZE | SQ. FT. |
|---------------|----------------------------|----------|---------|
| T12260-48-075 | Reflective Bubble / Spacer | 48"x 75' | 300 |



When Building Codes Require an R-8 Duct Insulation

When installed correctly these Thermo Reflect products can add a **R-8** to the insulation value of a duct system. With the recent concerns about fiberglass, now is the ideal time for many contractors to make the switch to **BIG 8** and other Reflect Products.

- Meets Class 1 /Class A fire rating approval
- Minimal space requirements
- Inhibits condensation, mold and fungi growth
- Approved vapor barrier protection
- Quick, safe & easy to install



Performance Tested UL723 Test Standard

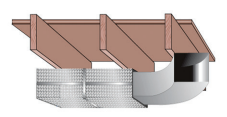
| ITEM# | DESCRIPTION | SIZE | SQ. FT. |
|-------------|---------------------------|----------|---------|
| 2280-48-050 | Foil-Bubble-Foil / Spacer | 48"x 50' | 200 |
| 2280-48-075 | Foil-Bubble-Foil / Spacer | 48"x 75' | 300 |



R-8 with Air-Space R-6 without Air-Space

Reflective duct insulation products make duct systems more energy efficient by 10 - 30%. This increases the overall comfort of a residence and results in significant savings to the homeowner.



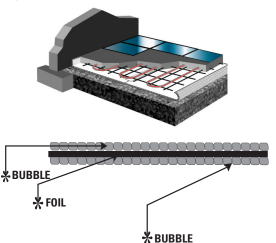


Radiant Heating and Barrier Insulation for In-Home Use.

ULTRA CONCRETE BARRIER FOIL (CBF)

Ultra CONCRETE BARRIER FOIL™ (CBF) is a layer of pure aluminum Foil sealed on both sides by industrial-strength polyethylene bubbles. This patented design protects the aluminum from lime in curing concrete, which deteriorates foil on contact.

Can be easily installed over rough grade while significantly reducing slab heat loss.



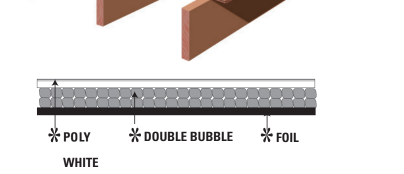


| ITEM# | DESCRIPTION | SIZE | SQ. FT. |
|---------------|--------------------|-----------|---------|
| T11620-16-125 | Bubble-Foil-Bubble | 16"x 125' | 167 |
| T11620-48-125 | Bubble-Foil-Bubble | 48"x 125' | 500 |

ULTRA POLY BARRIER

| ITEM# | | DESCRIPTION | | SIZE | SQ. FT. |
|---------------|---|-------------------------------|---|-----------|---------|
| T11320-48-125 | : | Ultra Foil-Double Bubble-Poly | : | 48"x 125' | 500 |
| T14320-48-125 | : | Foil-Double Bubble-Poly | : | 48"x 125' | 500 |

Poly Barrier is a double layer of polyethylene bubbles bonded to a layer of 99% pure aluminum foil on one side, and a layer of white polyethylene on the other side. Both Ultra and Standard grade products are approved vapor barriers. The Ultra grade offers a superior product thickness of 10 mil (versus 7 mil). Both Poly Barriers improve slab heat loss efficiency by 50%, directing heat up toward the living space.



Radiant Heating and Barrier Insulation for In-Home Use.



| ITEM# | DESCRIPTION | SIZE | SQ. FT. |
|----------------|-------------------------------|-----------|---------|
| T14800-48-125S | Reflective-No-Tear Solid | 48"x 125' | 500 |
| T14800-48-125P | Reflective-No-Tear Perforated | 48"x 125' | 500 |

making them ideal for retrofit projects.

NT RADIANT BARRIER FOR ATTICS

THERMO REFLECT ATTIC NT - reflects 97% of radiant heat transfer, protects the installed R-Value of attic insulation by controlling moisture and adds an additional R-5.4 to existing insulation. REDUCES ENERGY CONSUMPTION - because THERMO REFLECT ATTIC NT is made of highly reflective metallized aluminum, it creates a low-emissivity (low-e) surface to help reduce heat gain in the summer and heat loss in the winter.

CHANNELS MOISTURE VAPOR AND ALLOWS FOR BREATHABILITY - when vapor enters the attic from the living space, THERMO REFLECT ATTIC NT helps diffuse the vapor through its breathable membrane.





THERMO MANUFACTURING INC.

Canton, OH 44705

U.S. & Canada Phone Toll Free: (888) 678-3709

U.S. & Canada FaxToII Free: (888) 678-8711

www.THERMOPAN.com