

# PRODUCT CATALOG













- Family-owned and operated
- Headquartered in Canton, OH
- Products manufactured in USA & Canada
- Founded in 1992
- Founded by Darryl Snyder Canton local and previously owned Snyder Heating & Cooling
- Thermopan is the original product line that launched the company









Thermo Manufacturing has been proudly serving the heating and cooling industry for 30+ years. Founded in 1992 by Darryl L. Snyder, a former HVAC contractor, Thermo strives to create products that help the professional contractor by making their day-to-day jobs easier, simpler and less time consuming.

The signature product line, Thermopan, was born out of the desire to find an easier material to work with than sheet metal. For over three decades, contractors all over the world have agreed, the Thermopan product is a phenomenal alternative to sheet metal for constructing return air ducts.

Built on a history of innovation, Thermo Manufacturing looks forward to being a supplier of choice for the next generation of HVAC contractors. Highlighted by products made and manufactured in North America, you can trust Thermo to continue developing products that help you do your job more efficiently.

# TABLE OF CONTENTS

## SECTION ONE: SIGNATURE PRODUCTS

Thermopan	4 & 5
Thermo Headers	6
Thermo Connectors	6
Flex Duct Saddles	7
SECTIONTWO: REFLECTIVE INSULATION	
Big 8	8 & 9
R-4 Duct Insulation	10
Big 6	11
Concrete Underpad	12
Ultra Concrete Barrier	12
Between Joist Insulation	13
NT Radiant Barrier	13
CECTIONITUDES, UWAS ASSESSORIES	
SECTION THREE: HVAC ACCESSORIES	15
Snap Clamps	
Frames	
Snap-Grilles	
Thermostat-Ruff Plate	
Brackets	
Button-Lok	
Woven Duct Strap	
Thimble Kits	
Retrofit Thimbles	
Levelers	
Adhesive Tape	
RTV Silicone Sealant	21
High-Temp RTV Silicone Sealant	21
NUCO Silicone Fire Stop & Draft Stop	22
Twist & Rika Nozzles	22
Fireblock Foam Sealant	23
Low Pressure Polyurethane Foam Sealant	23



# SIGNATURE PRODUCTS





# THERMO\* THERMOPAN

ANYWHERE YOU CAN PAN A JOIST, YOU CAN USE OUR THERMOPAN.

THERMOPAN IS A HIGH QUALITY, NO NOISE, SHEET METAL ALTERNATIVE FOR CONSTRUCTING RETURN AIR DUCTS.

### **FIRE-RESISTANT**

- For return air only
- Lightweight & easy to install
- No shop fabrication or cut hands
- Installed in open web trusses
- Airspace created provides R-Value = 5
- No duct noise
- Non-combustible
- Will not sweat
- Made from recycled products
- Made in USA and Canada



### FLAME SPREAD INDEX 5 SMOKE INDEX 15

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





### **ULTRA FIRE-RESISTANT**

- All of the benefits of our Fire-Resistant Thermopan
- Exterior foil of the product contains advanced polymers that increase fire and smoke protection



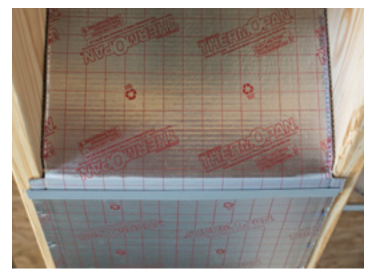
PRODUCT	ORDER#	SIZE	PC/BOX
ULTRA FR THERMO-PAN	16050	16"x 47.5"	25
ULTRA FR THERMO-PAN	19050	19.5"x 47.5"	25
ULTRA FR THERMO-PAN	24050	24"x 47.5"	25



# THERMO\* HEADERS

- Pre-cut and scored to fit easily between joists
- Specially-sized headers are cut and scored to fit l-joist construction
- When installed properly with our Thermopan sheets, Thermopan headers complete the job by sealing off the joist

PRODUCT	ORDER#	SIZE	PC/BOX
FR HEADERS-STD	16012R	16"X12"	125
FR HEADERS-STD	16016R	16"X16"	125
FR HEADERS-I-JOIST	16017R	16"X17"	125
FR HEADERS-I-JOIST	16019R	19"X16"	125
ULTRA FR HEADER	16013	16"X12"	125
ULTRA FR HEADER	16015	16"X16"	125
ULTRA FR I-JOIST HEADER	16018	16"X17"	125
ULTRA FR I-JOIST HEADER	16020	19"X16"	125



# THERMO\* CONNECTORS

Connectors are molded polypropylene strips which easily connect Thermopan sheets

PRODUCT	ORDER#	SIZE	PC/BOX
PANNING CONNECTORS	16348	16"	250 or 500
PANNING CONNECTORS	19348	19.5"	250
PANNING CONNECTORS	22348	22"	250
PANNING CONNECTORS	24348	24"	250
T-PAN KIT	16049	16" X 47.5"	25
T-PAN KIT	19049	19.5" X 47.5"	25
T-PAN KIT	22049	22" X 47.5"	25
T-PAN KIT	24049	24" X 47.5"	25
T-PAN KIT	32037	32" X 35.5"	25



# THERMO\* THERMOPAN KITS

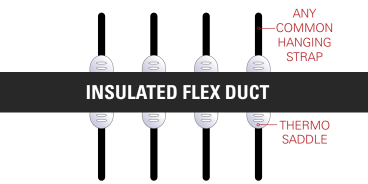
- Everything you need to install Thermopan correctly, in one kit
- Part #16049 includes 25 sheets of Thermopan,
   4 precision-cut headers and 25 Thermopan connectors
- All other Thermopan kits include 25 sheets of Thermopan and 25 Thermopan connectors
- Kits only available for our Fire-Resistant Thermopan skus



# **THERMO**<sup>™</sup>

# FLEX DUCT SADDLES





# FLEX DUCT SADDLES – A SIMPLE AND COST-EFFECTIVE SADDLE TO HELP YOU INSTALL INSULATED FLEX DUCT

- Cut from our famous Thermopan our flex duct saddles are pre-scored for ease of installation, and they can be combined with any common hanging strap up to 3" wide.
- With two saddle sizes available you can find the perfect size for your job.
- The saddles can also be linked together on the same strap if needed for larger ducts.
- Provide greater system R-value
- Minimize compression of insulation
- Help reduce condensation
- Increase airflow inside the duct
- Improve overall system efficiency

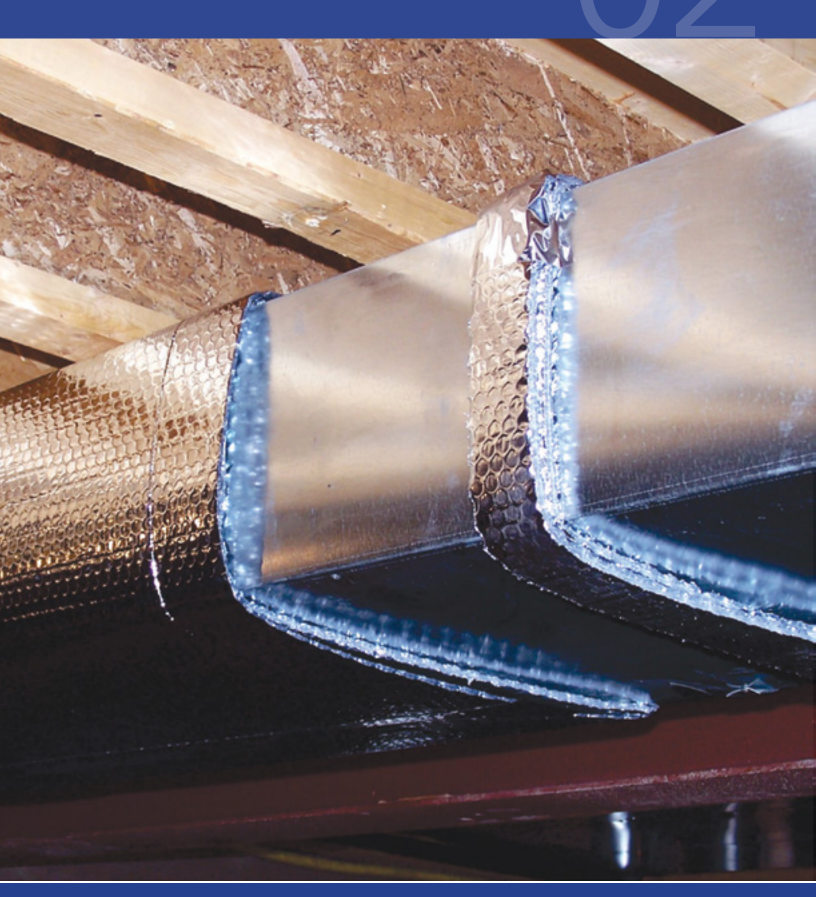


PRODUCT	ORDER#	SIZE	PC/BOX
FLEX DUCT SADDLE	10101-BOX	14" X 6"	100 OR 250
FLEX DUCT SADDLE	20603-BOX	20" X 6"	100





# REFLECTIVE INSULATION



# **THERMO**

# BIG 8 DUCT INSULATION



## **R-8 WITH THE PROVIDED SPACERS**

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.

- · Alternative to traditional fiberglass duct insulation
- Inspector-friendly code certification strip on the product
- Achieve an R-8 value when installing with the included spacers
- Inhibits condensation, mold and fungi growth
- Approved vapor barrier protection
- · Quick, safe and easy to install
- Minimal space requirements
- ASTM E84-09 Class 1/Class A fire rating approved
- ASTM C411 Passed

 Residential and commercial applications



**SCAN HERE** FOR BIG 8 Spec Sheet



DON'T MISS OUT. LEARN HOW OUR BIG8 REFLECTIVE INSULATION IS QUICKLY BECOMING THE PREFERRED DUCT INSULATION FOR HVAC PROFESSIONALS.

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







# **THERMO**<sup>™</sup> **R-4 DUCT INSULATION**

- 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
- Residential and commercial applications





**SCAN HERE** FOR R-4 Spec Sheet

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

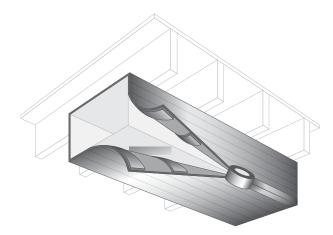


# THERMO\* BIG 6 DUCT INSULATION



- · Alternative to traditional fiberglass duct insulation
- Inspector-friendly code certification strip on the product
- · Inhibits condensation, mold and fungi growth
- Approved vapor barrier protection
- Quick, safe and easy to install
- Minimal space requirements
- ASTM E84-09 Class 1/Class A fire rating approved
- ASTM C411 Passed
- · Residential and commercial applications





DID YOU KNOW WE OFFER A DIRECT-TO-DUCT R6 PRODUCT THAT DOESN'T REQUIRE SPACERS? THINK OF HOW MUCH TIME YOU CAN SAVE!







# **THERMO**

# **ULTRA CONCRETE** BARRIER FOIL (CBF)

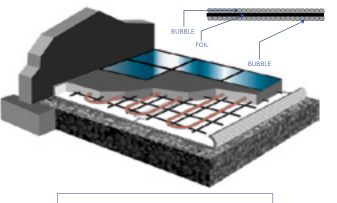
- Single layer reflective sheet, laminated between two layers of ultra-strong polyethylene bubble.
- Puncture-resistant, vapor barrier
- · Typically costs less than 2-inch rigid PE board insulation
- Improves efficiency of in-floor radiant heating systems
- · Can be installed easily over any grade
- R-Value = 1.1



SPEC SHEET

**SCAN HERE FOR ULTRA CONCRETE** BARRIER FOIL Spec Sheet

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



#### **APPLICATIONS**

- · Insulating under-concrete slabs
- · In-floor radiant heating
- · Beneath concrete over-pours
- Edge-slabs and expansion joints
- · Outside foundation walls
- Snow melt systems
- Under carpet

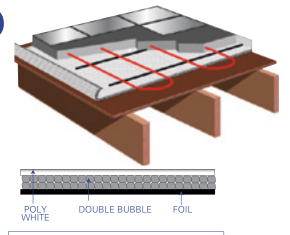
## **THERMO**"

# **CONCRETE UNDERPAD**

- Double layer of high-strength polyethylene bubbles sandwiched between one layer of metalized foil, and a layer of clear polyethylene.
- · Must be installed with the clear side facing upwards
- Puncture-resistant, vapor barrier
- Typically costs less than 2-inch rigid PE board insulation
- Improves efficiency of in-floor radiant heating systems
- Can be installed easily over any grade
- R-Value = 1.1

ITEM #	DESCRIPTION	SIZE	SQ. FT.
T14320-48-125	FOIL-DOUBLE BUBBLE-POLY	48"X 125'	500
T14320-72-125	FOIL-DOUBLE BUBBLE-POLY	72"X125'	750





#### **APPLICATIONS**

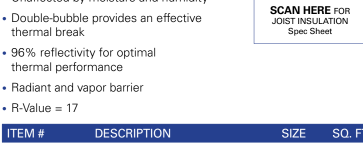
- Insulating under concrete slabs
- · Beneath concrete over-pours
- · Edge-slabs and expansion joints



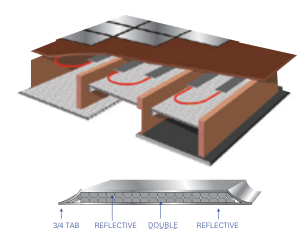
# **THERMO**

# BETWEEN JOIST INSULATION

- Double layer of polyethylene bubbles sandwiched between two highly reflective surfaces
- Specifically designed for insulating residential wall and ceiling assemblies
- Tabbed edges help to ensure product is installed quickly and correctly
- Unaffected by moisture and humidity
- thermal break
- thermal performance







#### **APPLICATIONS**

- Crawl space
- Basement
- Residential walls
- · Radiant heating between joists

ITEM #	DESCRIPTION	SIZE	SQ. FT.
T12222-16-125	Reflective-Double Bubble-Reflective	16"x 125'	167
T12222-18-125	Reflective-Double Bubble-Reflective	18"x 125'	187.5
T12222-24-125	Reflective-Double Bubble-Reflective	24"x 125	250
T12222-16-075	Reflective-Double Bubble-Reflective	16"x 75'	100
T12222-24-075	Reflective-Double Bubble-Reflective	24"x 75'	150

## THERMO"

# NT RADIANT BARRIER FOR ATTICS

- Available in solid or perforated sheet
- NT means 'No-tear'
- Single layer of woven polyethylene, bonded to and sandwiched between two highly reflective radiant barrier sheets
- · Blocks 96% of radiant heat transfer
- Lowers summer attic temperatures / helps attics retain heat in winter
- · Lowers energy usage and utility bills

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



**SCAN HERE FOR** NT RADIANT BARRIER Spec Sheet

#### **APPLICATIONS**

- Attics
- Over drop ceiling tiles
- · Roof decking attachments (facing attic)

# THERMO HVAC ACCESSORIES





### **SECTION 1** Thermo Signature **Products**

ттеттюран4,	۲
Thermo Headers	6
Thermo Connectors	6
Saddles	7

### **SECTION 2** Reflective Insulation

Big 88, 9
R-4 Duct Insulation 10
Big 6 11
Ultra Concrete Barrier 12
Concrete Underpad 12
Between Joist Insulation13
NT Radiant Barrier 13



# **THERMO SNAP CLAMPS MULTI-USE ADJUSTABLE SNAP CLAMP:** A Industrial – 41150 B Commercial – 41125 Residential – 41118 Mini – 41075 Micro – 41050

## GIVE THE QUALITY, PROFESSIONAL LOOK TO YOUR JOB WITH JUST HALF THE LABOR!

So easy, one person can hang a lineset. That was the idea that spawned the invention of the snap clamps and through many years of great success and contractor feedback we have added multiple sizes to accommodate any pipe or wire hanging need.

- So easy, one person can hang a lineset
- · Hang linesets, copper, PVC, PEX, ABS, electrical wire, networking cables and more
- Made from recycled products
- Five sizes available
- UV Protected
- · Easy to re-open for addition or adjustment

PRODUCT	ORDER#	SIZE	PC/BOX
MICRO SNAP CLAMP	41050	7/16" OD	1000
MINI SNAP CLAMP	41075	1" OD	1000
RESIDENTIAL SNAP CLAMP	41118	1 1/2'" OD	100 or 500
COMMERCIAL SNAP CLAMP	41125	2" OD	50 or 250
INDUSTRIAL SNAP CLAMP	41150	3" OD	50 or 250
RESIDENTIAL SNAP CLAMP (WHITE)	51118	1 ½" OD	100 or 500
COMMERCIAL SNAP CLAMP (WHITE)	51125	2" OD	50 or 250

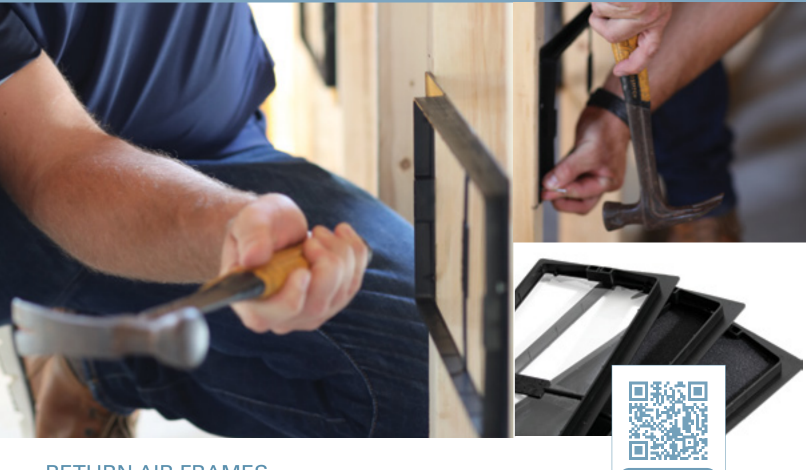




#### **SECTION 3 HVAC** Accessories

Frames
Snap-Grilles17
Thermostat-Ruff Plate 17
Brackets18
Button Lok18
Noven Duct Strap18
Thimble Kits19
Retrofit Thimbles19
_evelers20
Adhesive Tape21
RTV Silicone Sealant21
High-Temp RTV Silicone Sealant21
NUCO Silicone Fire Stop & Draft Stop22
Twist & Rika Nozzles22
Fireblock Foam Sealant23
Low Pressure Polyurethane

# THE RIVOT FRAMES



## **RETURN AIR FRAMES**

7 CUSTOM SIZES OF PRECISION MOLDED FRAMES IN STANDARD, WINDOWED AND FILTERED STYLES



STANDARD Allows Unfiltered Air Flow

Order#	Size	PC/Box
	STANDARD MAKES	
14610	12x6 (2) or 30x6 (1)	50
14620	24x6	50
14630	30x6 or 14x6 (2)	50
14830	30x8 or 14x8 (2)	50
	HART & COOLEY	
24610	12x6 (2) or 30x6 (1)	50
24620	24x6	50
24630	30x6 or 14x6 (2)	50



WINDOWED Clear Film Allows No Dirt Or Air

Order#	Size	PC/Box
	STANDARD MAKES	
14611	12x6 (2) or 30x6 (1)	50
14621	24x6	50
14631	30x6 or 14x6 (2)	50
14831	30x8 or 14x8 (2)	50
	HART & COOLEY	
24611	12x6 (2) or 30x6 (1)	50
24621	24x6	50
24631	30x6 or 14x6 (2)	50



**SCAN HERE** FOR FRAMES Installation

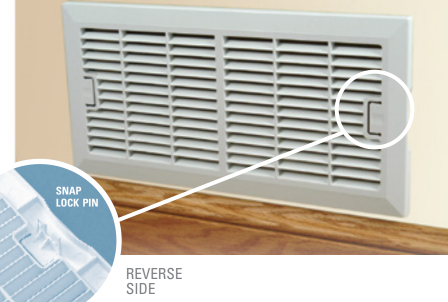
**FILTERED** Allows Clean Air Flow

Order#	Size	PC/Box
	STANDARD MAKES	
14612	12x6 (2) or 30x6 (1)	50
14622	24x6	50
14632	30x6 or 14x6 (2)	50
14832	30x8 or 14x8 (2)	50
	HART & COOLEY	
24612	12x6 (2) or 30x6 (1)	50
24622	24x6	50
24632	30x6 or 14x6 (2)	50

# *THERMO*" **SNAP GRILLES**

These precision-molded grilles are designed for use with standard ½" or 5/8" drywall. They snap perfectly into our Thermo Return Air Frames - whether used as a single (14"x6") or as a double (30"x6") placed side-by-side

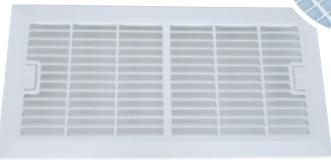
- · Depress tabs for easy removal and cleaning
- Dishwasher safe
- Save time, labor and money
- Paint to match any décor
- No rusting or chipping
- Pre-marked for screws if used with other frames



#### **STANDARD**

Allows Unfiltered Air Flow

Product	Order#	Size	PC/Box
SNAP GRILLE	15146	15 7/8" X 7 7/78"	10 or 40
FRAME	14630	30"x 6" (or 2-14"x6")	50



# **THERMO THERMOSTAT** RUFF PLATE

Mount your thermostat wire with our ThermoStat-Ruff Plate. It eliminates inaccurate temperature readings and provides an airtight seal around the wires for accurate temperature control.

- 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



## THERMO ADVANTAGE

ALL THERMO PRODUCTS ARE DESIGNED TO BE EASYTO USE, COST-EFFECTIVE AND FUNCTIONAL. TOLL FREE: (888) 678-3709 **THERMOPAN.com** 



Installation





# **THERMO**<sup>™</sup> **ACCESSORIES**



ON **P. 7** 

#### **BUTTON-LOK**

• Made from high-density polyethylene

- Gray color only
- Easy to cut and install
- Button holes easily adjust duct up or down

PRODUCT	ORDER#	SIZE	PC/BOX
BUTTON-LOK	10100	1"X100'	10 or 25
BUTTON-LOK	10200	2"X100'	10
WOVEN STRAP	10134	1 ¾" × 300'	8
WOVEN STRAP	10300	3" x 300'	8



### **BRACKETS**

- 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

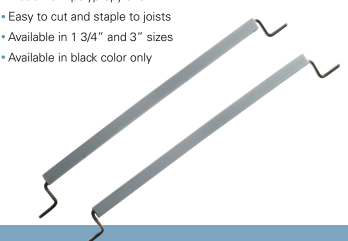
PRODUCT	ORDER#	SIZE	PC/BOX
BRACKET (bagged)	01600	14 ¼"	100 or 250
BRACKET (bulk)	01601	14 ¼"	250

## **WOVEN DUCT STRAP**

- For hanging flexible duct
- Use in combination with our Thermo Saddles to create the premier flex duct hanging solution
- Made from polypropylene

• Available in 1 3/4" and 3" sizes





# **THERMO**<sup>™</sup> **THIMBLES**

### **THIMBLE KITS**

- For new construction or retrofit
- Residential and commercial applications
- Stops line set snagging
- Clean, finished look
- Professional way to run your A/C line set & wire projects
- Installs easily on siding or masonry walls
- Creates permanent air-tight seal through walls
- High-density foam gaskets keep out air, insects & other pests



PRODUCT	ORDER#	SIZE	PC/BOX
THIMBLE KIT (Round)	44002	2 7/8" Dia. up to 12" Wall	20
THIMBLE KIT (Round)	44005	4 7/8" Dia. up to 12" Wall	16
THIMBLE KIT (Rectangular)	44008	2 1/4"x 3 1/8" up to 12" Wall	20



**RETROFIT** 





### **NEW CONSTRUCTION**



**AVAILABLE** IN **ROUND** AND **RECTANGULAR STYLES** 



## **RETROFIT THIMBLES**

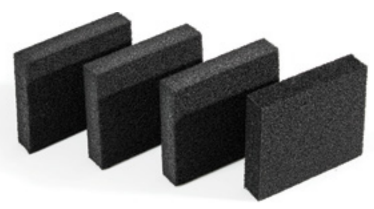
PRODUCT	ORDER	#SIZE	PC/BOX
RETROFIT-THIMBLE KIT (RD)	44003	2 7/8" Dia. O.D. x 7" Lg.	20
RETROFIT-THIMBLE KIT (RD)	44006	4 7/8" Dia. O.D. x 7" Lg.	16
RETROFIT-THIMBLE KIT (REC)	44009	2 1/4"x 3 1/8" O.D. x 7" Lg.	20

# **THERMO**™ LEVELERS



## **VIBRATION BLOCKS**

- Commercial and industrial use
- Can be cut for smaller footprint
- Water & insect resistant
- Absorbs vibration & noise out of equipment
- Made from recycled materials
- 25,000 lb. per block tested crushing strength



## **TWIST BLOCKS**

- Twist to three different heights
- Level furnaces, air conditioners and more
- Lightweight
- Better than bricks
- 5,000 lbs. per block tested crushing strength
- Water & insect resistant





F	PRODUCT	ORDER#	SIZE	ROLLS/BOX	LBS
L	LEVELER BLOCKS	17525	1-3/4"x 2" X 2-1/4"	25 PKS/BOX	20,000 lbs./Pack
١	/IBRATION PADS	17662	6"x 6"x 2"	12 Blocks/BOX	25,000 lbs/Block
١	/IBRATION BLOCKS	S 19525	3/4" x 3" x 3"	25 PKS/BOX	5000 lbs./Pack

# **THERMO FOAMS & SEALANTS**

### RTV SILICONE SEALANT

Thermo's RTV Silicone Sealant is a one component silicone sealant that is the industry standard. 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
- Mildew 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	15004	ALUMINUM	12

### **HIGH-TEMP RTV SILICONE SEALANT**

Thermo's High-Temp RTV Silicone Sealant is a one-part, non-slumping paste that cures to a silicone rubber when exposed to atmospheric moisture at room temperature. 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°F
- Insulates Thermally
- Non-Paintable
- Watertight bond from -80° to 500°F

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

### **ADHESIVE TAPES**

Must use an acrylic based tape when installing reflective insulation

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

#### **APPLICATIONS**

- HVAC
- Fireplaces
- Furnace Vent Pipes
- Sealing Around Heating
- Elements
- Industrial Ovens
- Smokestacks
- · Engine Parts





## **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 CARTRIDGE 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

#### FIREBLOCK FOAM SEALANT

Thermofoam Fireblock Sealant is a low pressure, one-component, polyurethane foam sealant specifically designed and colored orange to seal annular spaces. The product is for use in Type V residential construction. Fireblock Sealants are not intended for use in hourly-rated assemblies.

#### **FEATURES**

- · Impedes spread of fire and smoke through service penetrations
- · Expands to fills, seals and insulates gaps
- Orange-colored foam for easy identification and inspection
- Easy to use

#### **PRODUCT USES**

- Duct penetrations
- Plumbing penetrations
- Electrical outlets
- Electrical openings
- Through stud penetrations
- Baseplates
- Insulation board joints

PRODUCT	ORDER#	DESCRIPTION	TUBES/CASE
THERMOFOAM	30033	12 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

- Around HVAC vents and pipes
- · Through-the-wall penetrations
- Insulation board joints
- · Electrical outlets
- Electrical openings
- Plumbing penetrations
- · Through stud penetrations
- Baseplates
- Can lights

PRODUCT	ORDER#	DESCRIPTION	TUBES/CASE
THERMOFOA	M 30002	12 oz. Standard Straw Foam	12



## THERMO ADVANTAGE

ALL THERMO PRODUCTS ARE DESIGNED TO BE EASYTO USE, COST-EFFECTIVE AND FUNCTIONAL.

> TOLL FREE: (888) 678-3709 **THERMOPAN.com**







