McCormick Insulation Supply Inc. is a wholesale distributor of Commercial and Industrial insulation materials as well as Fire-stop and Environmental supplies. We stock a broad range of products consisting of preformed pipe insulations, rigid and flexible duct insulations, cold system insulations, steam and boiler insulations, as well as many other accessories to support the varying aspects of the insulation industry.

McCormick Insulation Supply, Inc. was founded in 1978 to focus solely on Distribution and to provide the top quality service our customers have come to rely on. We are headquartered in Owings Mills, Maryland. There are currently twelve other McCormick stores conveniently located in Hagerstown, MD, Hyattsville, MD, Manassas, VA, Virginia Beach, VA, Salem, VA, Richmond, VA, Pelham, NC, Greensboro, NC Duncan, SC, Myrtle Beach, SC, Savannah, GA and Wilmington, NC.

Please feel free to contact us regarding our capabilities and technical expertise. McCormick Insulation Supply Inc. knows what it takes for you to get the job done.
Content

Products Catalog

3  Johns Manville
   - pg 3/4 Duct Liner
   - pg 5/6 Duct Board and Glass

7  Armacell
   - pg 7/8 Duct Liner

9  Hart Cooley
   - pg 9/10 Residential Flex Duct
   - pg 11/12 Commercial Flex Duct
   - pg 13 Air connectors and Sleeves

14  C.L. Ward
    - pg 14 Flange and Corners
    - pg 15 TDC/TDF Corners
    - pg 16 Clear, Bull Nosing and UniRail
    - pg 17 Turning Vane and Rail
    - pg 18/19 Access Doors
    - pg 20 Slip Drive and High Temperature Gaskets
    - pg 23 Accessories and Gaskets

22  Grip Nail
    - pg 22 Weld Pins

23  AGM
    - pg 23 Weld Pins

24  Branch Location Map

25  Branch Contact Information
    (Back Cover)
Linacoustic RC

- Linacoustic® RC insulation is a flexible duct liner made from strong glass fibers bonded with a thermosetting resin.
- The airstream surface is protected with JM’s exclusive Reinforced Coating system, which combines our state-of-the-art Permacote® acrylic coating with a flexible glass mat reinforcement to provide a smooth airstream surface.
**Permacote Linacoustic RC-HP**

- Permacote Linacoustic RC-HP is a flexible duct liner insulation made from strong glass fibers bonded with a thermosetting resin.
- The airstream surface is protected with JM’s exclusive Reinforced Coating system, which combines our state-of-the-art Permacote® acrylic coating with a flexible glass mat reinforcement to provide a smooth and durable airstream surface.

**LinaTex**

- LinaTex textile fiber duct liner is a flexible duct liner made from continuous glass filament fibers bonded with a thermosetting resin.
- The airstream surface is protected with a black high-density glass mat which provides a tough, damage-resistant surface.

**Spiracoustic Plus**

- Spiracoustic Plus™ duct liner, bonded with a thermosetting resin, is specifically engineered to provide very high acoustical and thermal performance in round air ducts of virtually any size.
- Spiracoustic Plus duct liner has factory-made, evenly spaced kerfs to allow the material to conform to the inside diameter of round air ducts.
- The airstream surface and transverse edges are protected with JM’s factory-applied proprietary black Permacote® acrylic coating.
- Johns Manville provides the finishing touches to Spiracoustic Plus round duct insulation with SuperSeal® coating products.
- SuperSeal products help retain all the performance characteristics engineered into Spiracoustic Plus duct liner.
**Permacote Linacoustic R-300**
- Permacote® Linacoustic® R-300 is a rigid fiber glass board that meets or exceeds all ASTM C1071 Type II duct liner requirements.
- The airstream surface and the long edges are coated with a tough, smooth, state-of-the-art acrylic polymer.
- R-300 offers exceptional durability and superior acoustic and thermal performance.

**Mat-Faced Micro-Aire**
- Mat-Faced Micro-Aire® duct board is produced from durable glass fibers, bonded with a thermosetting resin.
- The airstream side of Mat-Faced Micro-Aire duct board features a black fiber glass mat, which minimizes visibility of the duct system at supply air and return air outlets while providing excellent durability in high-velocity conditions.
- The exterior surface features a fire-resistant foil-scrim-kraft facing extending the full width of the male edge to serve as an integral closure flap for section joints.
- Mat-Faced Micro-Aire duct board is molded with double-density, male/female edges for secure connections.

**SuperDuct RC**
- SuperDuct RC air duct board is made from strong, resilient glass fibers bonded with a thermosetting resin.
- Male/female joints are factory made on the transverse edges of each board.
- FSK (foil-scrim-kraft) facing is laminated to the exterior surface of the board.
Flex-Glas EQ

- Flex-Glas EQ Formaldehyde-free™ insulation is a brown lightweight, highly resilient, blanket-type thermal material.
- The insulation blanket is manufactured from rotary-process fiber glass bonded with a special thermosetting formaldehyde-free resin made primarily from renewable plant-based materials.
- Flex-Glas EQ provides excellent acoustical and thermal performance.

Diffuser Board

- Diffuser Board is a 4 pcf density board made from strong, resilient glass fibers bonded with a thermosetting resin.
- The airstream surface of the Diffuser Board features a black-colored surface that minimizes visibility of the board at the diffuser and register boxes.
- Diffuser Board is available plain or with an FSK (foil-scrim-kraft) facing laminated to the exterior surface of the board.

Micro-Aire Type LP

- Micro-Aire Duct Board Type LP (low pressure) is produced from durable glass fibers, bonded with a thermosetting resin.
- Type LP Board offers excellent thermal and acoustical benefits in air distribution systems.
- The exterior surface of the duct board is laminated with a fire-resistant FSK (foil-scrim-kraft) facing.
Armacell Duct Liner

**AP/Armaflex / AP/Armaflex FS**
- Fiber-free, non-particulating, formaldehyde-free, free of PDBE flame retardants, low VOC, and manufactured with built-in Microban® antimicrobial protection to improve Indoor Air Quality
- Attenuates airborne noise to reduce background noise from HVAC systems
- Meets ASHRAE 90.1 - 2010, ASHRAE Standard 189.1, IECC 2012 and California Title 24 for increased energy efficiency
- Designed to last the useful life of mechanical equipment

**AP/Armaflex SA AP/Armaflex FS SA**
- Fiber-free, non-particulating, formaldehyde-free, free of PDBE flame retardants, low VOC, and manufactured with built-in Microban® antimicrobial protection to improve Indoor Air Quality
- Attenuates airborne noise to reduce background noise from HVAC systems
- Meets ASHRAE 90.1 - 2010, ASHRAE Standard 189.1, IECC 2012 and California Title 24 for increased energy efficiency
- Designed to last the useful life of mechanical equipment
- Pressure sensitive adhesive system saves installation labor cost

**AP Coilflex**
- Uniquely flexible and conformable for easier, labor-friendly fabrication:
  - Quick, gap-free, no-bulge bending on brake presses
  - Less cutting in hand assembly applications
- Highest acoustic values of any elastomeric insulation: NRC 0.60 sound absorption, STC 25 noise blocking
- Up-front material and labor savings because there are no fibers to contain: Eliminates costly encapsulating films and the inner metal wall in rectangular ducts.
AP Spiralflex

- Fiber-free and made with Microban® antimicrobial technology to protect Indoor Air Quality
- Good at attenuating airborne background noise from HVAC systems
- 20% lighter than dual wall ducts. This may translate to cost savings in duct hangers, construction supports, and other building costs
- Simplified one-step installation: Eliminates costly encapsulating films and the inner metal wall for round ducts
- Self-supporting and conformable, the flexible lightweight backing keeps insulation tight against the duct wall
- Meets ASTM E 84 25/50, ASHRAE 90.1 – 2010, ASHRAE Standard 189.1, IECC 2012 and California Title 24
- GREENGUARD Gold Certified for low chemical emissions into indoor air during product usage

Only Armacell fiber-free elastomeric foam duct liners provide these all-inclusive solutions:

✓ A Higher Level of Protection against Energy Waste
  - Support LEED, ASHRAE 90.1 and IECC
  - R-4.2 at 1”... R-6 at 1-1/2”... R-8 at 2”
  - Will not lose thermal effectiveness due to long-term compaction or erosion, unlike fiberglass

✓ A Higher Level of Protection for the Indoor Environment
  - Fiber-free
  - Exclusive built-in EPA-registered Microban® antimicrobial protection to inhibit spread of mold
  - Low VOC and formaldehyde-free
  - Nonparticipating and will not erode, crack, flake or delaminate under increased air velocity
  - “Plenum rated”: Meets 25/50 fire and smoke ratings

✓ A Higher Level of Protection against Background Noise
  - AP Coilflex Acoustic Duct Liner provides excellent sound absorption (NRC 0.60)
  - All AP products provide superior noise blocking (Sound Transmission Class 25)
  - Superior ability to dampen HVAC vibration and metal duct rattle

✓ PLUS: A Higher Level of Cost Savings – immediate and long-term!
  - AP Coilflex eliminates added expense, time and labor in dual wall duct fabrication
    - Unlike fiberglass, DOES NOT require expensive encapsulating film to contain any fibers – film that is immediately compromised during the pinning process, exposing fibers and reducing thermal performance if moisture intrudes
    - Eliminates the need for inner metal wall with rectangular duct
  - Durable elastomeric foam provides sustainability that can significantly reduce total life cycle costs
  - When fiberglass gets damaged or wet, it must be removed immediately to prevent mold infestation
Residential Series Flexible Air

**F114, FB114/F116, FB116/F118, FB118**
- Black polyethylene jacket
- Double-ply black polyester core 12" W.C. positive, 3/4" W.C. negative (1/2" W.C. neg for 14" – 20" diameter)
- R-4.2 / R-6.0 / R-8.0
- UL-listed
- Boxed or bagged (FB series)
- 25' and 50' lengths
- GREENGUARD Listed for microbial resistance

**F214, FB214/F216, FB216/F218, FB218**
- Metalized polyester jacket reinforced with fiberglass scrim
- Double-ply black polyester core 12" W.C. positive, 3/4" W.C. negative (1/2" W.C. neg for 14" – 20" diameter)
- R-4.2 F214,FB214 / R-6.0 F216,FB216 / R-8.0 F218,FB218
- UL-listed
- Boxed or bagged (FB series)
- 25' and 50' lengths
- GREENGUARD Listed for microbial resistance
Residential Series Flexible Air

F314/F318  
(Manufactured Home) Class 1 Air Duct
• Heavy-duty 4 mil. black polyethylene jacket
• Double-ply black polyester core 12" W.C. positive, 3/4" W.C. negative (1/2" W.C. neg for 14" – 20" diameter)
• R-4.2 F314, R-8.0 F318
• UL-listed
• 25' length
• Boxed
• GREENGUARD Listed for microbial resistance

Residential Series BLACK POLYESTER CORE

Rated pressure per UL 181: 12" W.C. positive,
3/4" W.C. negative (1/2" W.C. neg for 14" – 20" diameter)

Recommended operating pressure:
6" W.C. positive for 12" diameter and under
4" W.C. positive for 14" diameter and over

Rated maximum air velocity: 5000 FPM

For residential and light commercial applications
Commercial Series Flexible air Ducts

**F144/F146 Commercial Series**
- Black polyethylene jacket
- Corrugated aluminum core 12"
  W.C. positive, 3" W.C. negative
- R-4.2, R-6.0
- UL-listed
- Available in 6' and 7 1/2' lengths

**F194 Commercial Series**
- Black polyethylene jacket
- UL-listed
- High pressure core, 16" W.C. positive, 1" W.C. negative
  (1/2" W.C. neg for 14" – 20" diameter)
- Multi-ply metalized/polyester core
- R-4.2
- Boxed
- 25' length
- GREENGUARD Listed for microbial resistance
Commercial Series Flexible air Ducts

**F246 Commercial Series**
- Metalized polyester jacket
- Corrugated aluminum core
  12" W.C. positive, 3" W.C. negative
- R-6.0
- UL-listed
- Available in 6' and 71/2' lengths

**F294, FB294/F296, FB296/F298, FB298**
- Metalized polyester jacket reinforced with fiberglass scrim
- High pressure multi-ply metalized/polyester core, 16" W.C. positive,
  1" W.C. negative (1/2" W.C. neg for 14" – 20" diameter)
- R-4.2 F294,FB294 / R-6.0 F296,FB296 / R-8.0 F298,FB298
- UL-listed
- Boxed and bagged
- 25' length
- GREENGUARD Listed for microbial resistance
Air Connectors and Sleeves

**F090 Commercial Series**
- High pressure multi-ply metalized/polyester core, 16" W.C. positive, 1" negative. (1/2" W.C. neg for 14" – 20" diameter)
- UL and CUL listed
- 25' length
- GREENGUARD Listed for microbial resistance
- Bulk packaged
- Class 1 air connector

**F010**
- Double-ply black polyester core, 12" W.C. positive, 3/4" negative 1/2" W.C. neg for 14" – 20" diameter)

**F104, F106, F108**
- Black polyethylene jacket
- R-4.2 F104 / R-6.0 F106 / R-8.0 F108
  (R-values valid if sleeve is used on relatively sized duct)
- UL-classified
- 5' length
- Starter cone included in each carton

**F204, F206, F208**
- Metalized polyester jacket
- R-4.2 F204 / R-6.0 F206 / R-8.0 F208 (R-values valid if sleeve is used on relatively sized duct)
- 5' length
- Starter cone included in each carton
- UL-classified
Flange and Corners

**J-Flange**
- Roll formed from 20 gauge
- Tested to a SMACNA J Rating
- Integrated sealant pocket for airtight seal
- Available in 10’ and 20’ bundles
- Meets NFPA 90A & B Class 1 (Sealing Requirements)
- Recommended for 16 gauge to 26 gauge duct work
- Available in galvanized, aluminum, aluminized, SS 304, SS 316, and galvanneal

**J-Corner**
- Stamped from 11 gauge
- Supplied with nuts and bolts in box
  (3/8” x 1” carriage bolt)
- Available in galvanized, aluminum, aluminized, ss 304, SS 316, and galvanneal

**H-Flange**
- Roll formed from 22 gauge
- Tested to a SMACNA H Rating
- Integrated sealant pocket for airtight seal
- Available in 20’ bundles
- Meets NFPA 90A & B Class 1 (Sealing Requirements)
- Recommended for 20 gauge to 26 gauge duct work
- Available in galvanized, aluminized, and galvanneal

**H Corner**
- Stamped from 11 gauge
- Supplied with nuts and bolts in box
  (1/4” x 1” carriage bolt)
- Available in galvanized, aluminized, and galvanneal
TDC/TDF and TDC II/TDF II Corners

**TDC Cornermatic™ Corner**
- Stamped from 16 gauge
- Designed for TDC ductwork
- Designed for 3/8” carriage bolt
- Available in galvanized, stainless, and aluminum

**TDF Cornermatic™ Corner**
- Stamped from 16 gauge
- Designed for TDF ductwork
- Designed for 3/8” carriage bolt
- Available in galvanized, stainless, and aluminum

**TDC II Corner**
- Stamped from 16 gauge
- Designed for TDC ductwork
- Designed for 3/8” carriage bolt
- Available in galvanized, stainless, and aluminum

**TDF II Corner**
- Stamped from 16 gauge
- Designed for TDF ductwork
- Designed for 3/8” carriage bolt
- Available in galvanized, stainless, and aluminum
Cleat, Bull Nosing and UniRail

**Cleat**
- Roll formed from 20 gauge
- 6” pieces standard or 10’ pieces available upon request
- Available in Galvanized, Aluminized, 304 & 316 Stainless Steel, and PVC
- Regular Cleat is designed for J-Connect, H-Connect, and TDC
- Connections: F Cleat is designed for TDF Connections

**AllCleat**
- Roll formed from 22 gauge
- Available in 6” and 10’ pieces
- Available in a variety of alloys
- ALL-Cleat is designed for J-Flange and other TDC connections

**TriCleat**
- Stamped from 22 gauge
- 6” Length
- Available in galvanized and stainless steel
- Integrated “dimples” to lock the cleat in place
- Designed for J Flange, TDC, TDF, and TDX Connections
- Union Made

**Bull Nosing**
- Available for 1”, 1 1/2”, and 2” insulation
- Protects leading edge of duct insulation
- Constructed from 28 gauge
- Adheres to connector by a double sided super stick tape

**UniRail**
- Single wall rail system
- Available in 2” and 4”
- Stamped from hot-dipped galvanized steel
- Conforms to SMACNA Standards
Turning Vane and Rail

**Turning Vane and Rail**
- Vane: Available in 2” and 4”
- Rail: Available in 2” and 4”
- Available in galvanized, stainless, and aluminum
- Available in 4” Acoustical
- Vane conforms to SMACNA Standards
- Rail conforms to SMACNA Standards
- Easily attach vane without the need of fasteners
- Strong “dimple lock” to ensure vane walls stay

**Speedy Rail**
- Available in 2” and 4”
- Manufactured from 22 gauge
- Available in galvanized, stainless, and aluminum
- Conforms to SMACNA Standards with 2 1/8” tab spacing on the 2” rail and 3 1/4” spacing on the 4” rail

**Acoustical Vane**
- Available in 4” only
- Available in galvanized, stainless, and aluminum
- Vane conforms to SMACNA Standards
- Roll formed with fiberglass insulation
- Reduces noise
Access Doors

Access Doors (LAD and LRAD)
- Tested to 20” w.g. with no leakage noted
- Tested to negative 30” w.g. with no leakage noted
- Metal Thickness: 8x4, 10x06, 12x8 - 22 ga.
  16x12, 18x14, 24x18 - 20 ga.
- Available in galvanized, 304 and 316 stainless, aluminum, and PVC coated
- Utilizes a closed cell neoprene gasket for optimum sealing
- Self adhesive template provided for easy installation
- LAD - Flat Access Door, LRAD - Round Access Door

High Temp LHTAD Doors
- Provides easy access to high temperature duct systems and grease duct.
- Tested to 20” w.g., with no leakage noted.
- Tested to negative 10” w.g., with no leakage noted.
- Meets NFPA 96
- Available in 10x6 12x8 and 16x12.
- Stamped from 16 gauge
- Ceramic fiber gasket (2,300”) ensures an air tight seal
- Zinc coated wing nuts are easily turned by hand
- Self adhesive template is provided for easy installation.
- Zinc coated conical springs installed between the inner and outer door.
- Available in galvanized, black iron, and stainless steel.
- Available in double wall
- The LHTAD access doors have also been qualified for use with FyreWrap® fire rated grease duct enclosure systems. Listed by Intertek Testing Services; approved for FyreWrap Elite 1.5 Duct Insulation systems tested per ASTM E-2336 and UL 1978.
- Available sizes: 10x06 Flat, 12x08 Flat, 16x12 Flat, 10x06x 6” through 30”
  16x12x 18” through 60”
Access Doors

**Framed Access Doors**

- High density fiberglass insulation with UL classification: FHC25/50
- Consist of two 24 gauge galvanized steel panels, mechanically locked together
- Designed for up to 3” static pressure.
- R-Value of 5
- Available in DOVETAIL and PRESS ON
- Meets SMACNA requirements for low pressure doors
- High density, closed cell gasket, which has a service range of – 20° to 100°, is bonded to both the inside and outside of the dovetail frame and on the inside only of the press-on door frame. Press-on frame has a double sided adhesive gasket on the out- side of the door frame that has a service range of -100° to 200°
- Dovetail Frames 6x6 to 12x12 are manufactured from 24 gauge Galvanized steel.
  Dovetail frames 14x14 to 24x24 are manufactured from 22 gauge galvanized steel.
- All frames are manufactured with spot welds at each corner for increased strength
- Press-on doors have a durable double sided adhesive gasket that allows an easy installation to metal ductwork
- Hinges are full length galvanized piano hinge secured to both the frame and door with three spot welds
- Cams are manufactured from 16 gauge galvanized steel and secured to the door with a rivet
- Latches are manufactured from 20 gauge galvanized steel and secured to the frame with two spot welds
- Access doors available with chains upon request
Slip Drive and High Temp Gasket

Slip Drive
Quality Residential/Light Commercial Duct Connection Products
- Available in galvanized, aluminum, galvanneal, stainless steel, and aluminized
- Available in 10’ and 5’ bundles
- Cut to length available upon request

High Temp Gasket 1000°
High Temperature Sealing Tape For Four Bolt Connector
- Service rating to 1,000°F
- Flexible for easy installation around corners
- Bondable to most materials
- Excellent thermal endurance
- Excellent chemical resistance
- Resists most acids and alkalis
- Will not absorb water
- Will not attract mold/mildew
- Minimal fraying when cut
- Pressure sensitive adhesive for fast installation

High Temp Gasket 2300°
High Temperature Sealing Tape For Four Bolt Connector
- Service rating to 2,300°F
- Flexible for easy installation around corners
- Bondable to most materials
- Excellent thermal endurance
- Excellent chemical resistance
- Resists most acids and alkalis
- Will not absorb water
- Will not attract mold/mildew
- Minimal fraying when cut
Sealants, Duct Guard, and Gaskets

S-Seal Solvent  Eco-Seal  DuctGuard

Neoprene Gasket  Butyl Gasket

Tee Gasket  Neoprene Gasket HD
### Weld Pins

- PowerPoint weld pins are used to fasten insulation to the inside of sheet metal air ducts.
- Fasteners are usually applied when the ductwork is being fabricated.
- The fasteners have been specifically designed to work with all currently available duct liners and standard resistance welding type application equipment.

### Gripnails

- Gripnail is a unique mechanical fastener used to attach insulation to sheet metal.
- Specifically designed to fasten acoustical duct liner to the inside of heating, ventilating and air conditioning ductwork. This operation generally takes place when the ductwork is being manufactured.
Weld Pins

Cupped Head and Mini-Cup
Galvanized Steel
Stainless Steel available on special orders

<table>
<thead>
<tr>
<th>PARTNO.</th>
<th>D</th>
<th>C</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH-12</td>
<td>.106</td>
<td>1-1/2”</td>
<td>AS REQUIRED</td>
</tr>
<tr>
<td>CH-10</td>
<td>.135</td>
<td>1-1/2”</td>
<td>AS REQUIRED</td>
</tr>
<tr>
<td>MC-14</td>
<td>.080</td>
<td>1-3/16”</td>
<td>UP TO 2-1/8”</td>
</tr>
<tr>
<td>MC-12</td>
<td>.106</td>
<td>1-3/16”</td>
<td>AS REQUIRED</td>
</tr>
</tbody>
</table>

Capacitor Discharge
Mild Steel, Type 302HQ Stainless Steel, and Aluminum.
Mild Steel Pins are Copper Plated.

<table>
<thead>
<tr>
<th>D</th>
<th>F</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 GA .106</td>
<td>.187</td>
<td>AS REQUIRED</td>
</tr>
<tr>
<td>10 GA .135</td>
<td>.218</td>
<td>AS REQUIRED</td>
</tr>
</tbody>
</table>
Branch Location Map
<table>
<thead>
<tr>
<th>Branch Location</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>5200 Monroe Place, Hyattsville, MD 20781</td>
<td>Mike Feliks</td>
</tr>
<tr>
<td>301-699-0188 Fax</td>
<td>950 Willow Circle, Hagerstown, MD 21740</td>
</tr>
<tr>
<td>301-927-0683 Fax</td>
<td>301-790-2447</td>
</tr>
<tr>
<td></td>
<td>301-790-3810 Fax</td>
</tr>
<tr>
<td></td>
<td>Brian Starliper</td>
</tr>
<tr>
<td>5892 Thurston Ave., Virginia Beach, VA 23455</td>
<td>Curtis Murry</td>
</tr>
<tr>
<td>757-363-8020 Fax</td>
<td>649 South Broad St., Salem, VA 24153</td>
</tr>
<tr>
<td>800-803-5970</td>
<td>540-389-9600</td>
</tr>
<tr>
<td>757-363-8954 Fax</td>
<td>800-535-6403</td>
</tr>
<tr>
<td></td>
<td>540-389-2022 Fax</td>
</tr>
<tr>
<td></td>
<td>James Gosney</td>
</tr>
<tr>
<td>1174 Highway 700, Pelham, NC 27311</td>
<td>Faye Hall</td>
</tr>
<tr>
<td>336-388-5070 Fax</td>
<td>3044 White Horse Road, Greenville, SC 29611</td>
</tr>
<tr>
<td>800-811-5560</td>
<td>864-269-8020</td>
</tr>
<tr>
<td>336-388-5852 Fax</td>
<td>866-323-7082</td>
</tr>
<tr>
<td></td>
<td>864-269-8089 Fax</td>
</tr>
<tr>
<td></td>
<td>Donnie Broughman</td>
</tr>
<tr>
<td>101 Creek Ridge Road, Greensboro, NC 27406</td>
<td>Frankie Haynes</td>
</tr>
<tr>
<td>336-273-4911 Fax</td>
<td>513 Bourne Avenue, Garden City, GA 31408</td>
</tr>
<tr>
<td>336-273-4933 Fax</td>
<td>912-964-4479</td>
</tr>
<tr>
<td></td>
<td>912-964-9129 Fax</td>
</tr>
<tr>
<td></td>
<td>Megan McCormick</td>
</tr>
<tr>
<td>Outside Sales DC/Northern Va.</td>
<td>Outside Sales Virginia</td>
</tr>
<tr>
<td>Brendan Lehane</td>
<td>Ashby Jefferson</td>
</tr>
<tr>
<td>240-695-2276</td>
<td>757-218-3986</td>
</tr>
<tr>
<td>Outside Sales Raleigh/Durham</td>
<td>Outside Sales North Carolina</td>
</tr>
<tr>
<td>Scott Jean</td>
<td>Jason Burcham</td>
</tr>
<tr>
<td>919-610-5312</td>
<td>336-202-9086</td>
</tr>
<tr>
<td>Outside Sales Virginia</td>
<td>Outside Sales South Carolina</td>
</tr>
<tr>
<td>Outside Sales DC/Northern Va.</td>
<td>Outside Sales Virginia</td>
</tr>
<tr>
<td>Craig Jefferon</td>
<td>Craik Goodspeed</td>
</tr>
<tr>
<td>757-218-3986</td>
<td>804-943-8659</td>
</tr>
<tr>
<td>2810 North Kerr Ave, Suite 200, Wilmington, NC 28405</td>
<td>Outside Sales South Carolina</td>
</tr>
<tr>
<td>910-343-5240</td>
<td>Roy Ross</td>
</tr>
<tr>
<td>910-343-5635 Fax</td>
<td>843-424-0085</td>
</tr>
</tbody>
</table>

McCormick Insulation Supply | January 2017