AMERICA’S SOURCE FOR INSULATION PRODUCTS & EQUIPMENT

- FIBERGLASS
- BLOWING WOOL
- SPRAY FOAM
- WEATHERIZATION & INSULATION ACCESSORIES
ABOUT IDI

In 1979, Joe Novogratz founded IDI with a mission: build an insulation distribution company that would supply the market with a wide selection of quality insulation and act as a true, professional resource for independent contractors. Nearly 40 years later, IDI is still family-owned and operated, and has helped over 2,500 independent insulation contractors successfully profit and grow their own businesses nationwide.

When you work with IDI, you get more than an insulation supplier – you get an experienced business partner. Our national presence enables us to accommodate jobsite deliveries, locally stock special order products, and on-site training, regardless of where your business is located. IDI doesn’t compete against you in providing commercial contracting services; we provide the products, training, and expert knowledge to help you compete and successfully grow your business.

When you need more than an insulation distributor, you choose IDI. We can offer the service, support, products, and professionalism you need to succeed. Let us work for you.

CUSTOMER SERVICE PLEDGE:

1. Personally commit to helping you build your company into a professional and profitable business.
2. Supply you with a wide selection of the leading national products at competitive prices.
3. Provide on-the-job training to you and your installers.
4. Locally stock special order products so you don’t have to tie-up your finances with an inventory of seldom used products.
5. Offer financial accounting support and business consulting; plus machine and equipment financing to customers who are committed to IDI.
6. Be your source for product and technical knowledge, along with the professional guidance to help you sell each aspect of the job.
7. Assist you with marketing materials that are customized to the specific products and demands of your marketplace.
INSULATION MATERIALS:

4

FIBERGLASS ................................................................. 4
  • Standard & High Density Batts ......................... 4,5
  • Blowing-Wool ..................................................... 6,7
  • Commercial & Industrial Insulation ............... 8,9
MINERAL WOOL .......................................................... 10
  • Commercial Insulation ................................. 11
CELLULOSE ............................................................... 12
SPRAY FOAM ........................................................... 13,14,15
THERMAL BARRIERS ................................................ 16,17
FOAM SHEATHING ................................................ 18,19
REFLECTIVE INSULATION ..................................... 20
CEILING TILES .......................................................... 21,22
VENTILATION CHUTES ............................................ 23

INSULATION EQUIPMENT:

24

BLOWING MACHINES & VACUUMS ......... 24
SPRAY FOAM RIGS .............................................. 25,26,27
LOW PRESSURE SPF SYSTEMS ............. 27,28
SPRAY FOAM TOOLS & ACCESSORIES .. 29,30

INSULATION ACCESSORIES:

31

POLYETHYLENE/VAPOR BARRIER .......... 31
TAPES | CAULKS | SEALANTS ......................... 32,33
STAPLERS | STAPLES ........................................ 34
SUPPORT SYSTEMS AND NETTING .......... 35
ACCESSORIES, MISC. ................................. 35
SAFETY ACCESSORIES ......................... 36
FRESH AIR SYSTEMS ......................... 37
**FIBERGLASS BATTS** | **OWENS CORNING**

At IDI, we carry the complete line of Owens Corning Batt Insulation.

**Available in:**
- Unfaced • Kraft • Foil
- Kraft and foil-faced batts have flanges to allow for stapling
- Products meet ASTM 665

**SAVE WAREHOUSE SPACE**

With unitized SpaceSaver packages you can store up to 40 more product in the same amount of space, compared to individual bags.

**JOB SITE SAVINGS**

Your savings continue right up to the time SpaceSaver units reach your job site. Unloading is more efficient because each installer can deliver 4-5 bags at a time rather than 2.

<table>
<thead>
<tr>
<th>Owens Corning</th>
<th>M Metal Frame</th>
<th>W Wood Frame</th>
<th># per SpaceSaver Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unfaced</td>
<td>Kraft</td>
<td>Foil</td>
<td></td>
</tr>
<tr>
<td>R-8</td>
<td>M</td>
<td>W/M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>R-11</td>
<td>W/M</td>
<td>W/M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>R-12</td>
<td>W/M</td>
<td>M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>R-19</td>
<td>W/M</td>
<td>M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>R-22</td>
<td>-</td>
<td>W</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>R-25</td>
<td>W</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>R-30</td>
<td>W/M</td>
<td>W/M</td>
<td>4</td>
</tr>
<tr>
<td>R-38</td>
<td>W/M</td>
<td>W/M</td>
<td>4</td>
</tr>
</tbody>
</table>

*5 packs in 15 or 16 inch material width only.

**HIGH DENSITY BATTS** | **OWENS CORNING**

For 2 x 4, 2 x 6 and Cathedral ceiling application. Enables the option of increasing the R-factor or substituting lighter framing members to save cost without sacrificing the overall thermal efficiency of the structure.

When used in a Cathedral ceiling application, a ventilated roof can be obtained while still using standard 2 x 10 or 2 x 12 framing.

<table>
<thead>
<tr>
<th>Owens Corning</th>
<th>Thickness</th>
<th>Unfaced</th>
<th>Kraft</th>
<th># per SpaceSaver Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-15</td>
<td>3.5&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>R-21</td>
<td>5.5&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>R-30 C</td>
<td>8.25&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>R-38 C</td>
<td>10.25&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
</tr>
</tbody>
</table>
**FIBERGLASS | STANDALD & HIGH DENSITY BATTS**

**CertainTeed® FIBERGLASS BATTS | CERTAINTEED**

Fiberglass building insulation is intended for use in either residential or commercial construction as thermal and acoustical insulation in ceilings, walls, and floors. The product is available unfaced or kraft faced and is designed for use in standard wood stud and steel frame assemblies.

- **Benefits:** Installing fiberglass insulation is an easy, cost-effective method to help conserve energy in residential and commercial new construction, remodeling, and reinsulation projects. In addition to its thermal properties, fiberglass insulation provides excellent acoustical performance. It is compression packaged for ease of handling, and its broad availability of R-Values, sizes, and facings ensures the right product for the job.

- **Composition:** The product is composed of tan, uniformly textured, inorganic fibrous glass and formed with a formaldehyde-free binding agent.

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Metal Frame</th>
<th>Wood Frame</th>
<th># per SpaceSaver Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>M</td>
<td>M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>13</td>
<td>W/M</td>
<td>W/M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>19</td>
<td>W/M</td>
<td>M</td>
<td>4 or 5*</td>
</tr>
<tr>
<td>30</td>
<td>W/M</td>
<td>W/M</td>
<td>4 or 5</td>
</tr>
<tr>
<td>38</td>
<td>W/M</td>
<td>-</td>
<td>4</td>
</tr>
</tbody>
</table>

*5 packs in 15 or 16 inch material width only.

**CertainTeed® HIGH DENSITY BATTS | CERTAINTEED**

High-Performance Fiber Glass Building Insulation is intended for use in walls and cathedral ceilings where maximum thermal performance is desired and limited space is available.

- **Benefits:** In addition to its thermal properties, high-performance fiberglass building insulation also provides excellent acoustical performance. It is compression packaged for ease of handling, and its broad availability of R-Values, sizes, and facings ensures the right product for the job. High-density sidewall batts are available in sizes to fit standard construction without loss of R-Value due to compression. High-density cathedral ceiling batts allow an airspace between the insulation and roof deck for ventilation.

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Thickness</th>
<th>Unfaced</th>
<th>Kraft</th>
<th># per SpaceSaver Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>3.5&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>21</td>
<td>5.5&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>30 C</td>
<td>8.25&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>38 C</td>
<td>10.25&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
</tr>
</tbody>
</table>
PURE FIBERGLASS BLOWING WOOL | Owens Corning

PROPINK® L77 Loosefill Insulation backed by Owen-Corning’s reputation for quality products. See charts below for R-values that can be achieved with different levels of coverage.

- 100% pure fiberglass blowing insulation for thermal and acoustical protection
- Pneumatically installed in open areas or enclosed construction cavities
- Blows into every nook and cranny for maximum thermal efficiency
- When used as cavity-fill insulation, this noncombustible product increases the fire resistance of any building

THERMALLY EFFICIENT | NON-COMBUSTIBLE
- Added insulation reduced costly heating and cooling losses. • Fiberglass is a mineral product that won’t burn (meets ASTM E-136).

NON-CORROSIVE | ODOR-FREE | WON’T ROT OR DECAY
- No added chemicals to corrode pipes and wires | no noxious odors. • Like glass, ProPink doesn’t absorb moisture, so it won’t deteriorate.

WILL NOT SETTLE | SUPERIOR SOUND CONTROL
- No settling or deterioration with age, so there is no danger of losing R-value over time. • Provides isolation from unwanted exterior noise.

MEETS ALL FEDERAL & LOCAL STANDARDS | TESTED & PROVEN
- PROPINK® L77 Loosefill Insulation Complies with federal and local building standards and is a Type 1, Category 2 insulation under ASTM C-764, replacing federal specification HH-I-1030B.
- PROPINK® L77 has been tested and verified in accordance with approved test methods by recognized independent laboratories in the U.S. and Canada.

---

Owens-Corning ProPink L77 Unbonded Loosefill Insulation

<table>
<thead>
<tr>
<th>ATTICS</th>
<th>Nominal Bag Weight 33 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Value</td>
<td>Bags per 1000 Sq. Ft.</td>
</tr>
<tr>
<td>R-13</td>
<td>5.5</td>
</tr>
<tr>
<td>R-19</td>
<td>8.1</td>
</tr>
<tr>
<td>R-22</td>
<td>9.4</td>
</tr>
<tr>
<td>R-26</td>
<td>11.2</td>
</tr>
<tr>
<td>R-30</td>
<td>13.0</td>
</tr>
<tr>
<td>R-38</td>
<td>16.8</td>
</tr>
<tr>
<td>R-44</td>
<td>20.1</td>
</tr>
<tr>
<td>R-49</td>
<td>22.6</td>
</tr>
<tr>
<td>R-60</td>
<td>28.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WALLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Value</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>21</td>
</tr>
<tr>
<td>24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLOORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Value</td>
</tr>
<tr>
<td>31</td>
</tr>
<tr>
<td>39</td>
</tr>
<tr>
<td>48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATHEDRAL CEILINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Value</td>
</tr>
<tr>
<td>36</td>
</tr>
<tr>
<td>44</td>
</tr>
</tbody>
</table>

---

1 This product shows negligible settling.
**PRODUCT DESCRIPTION**

**Basic Use:** InsulSafe® SP Fiber Glass Blowing Insulation is used in residential and commercial construction as a thermal and acoustical insulation. It is designed for pneumatic installation in open attic areas and for retrofitting enclosed sidewall and floor/ceiling construction assemblies.

**Benefits:** This product is noncombustible, noncorrosive and odor free. In addition, InsulSafe® SP won't settle, contains no chemicals to cause mildew and fungus growth, contains no formaldehyde, provides no sustenance for vermin, contains no asbestos, won't rot or decay and won't absorb moisture.

**MATERIAL STANDARDS**

ASTM C764, Mineral Fiber Loose-Fill Thermal Insulation Type 1 - Pneumatic application Properties:

- Thermal resistance ASTM C518 and C687
- Critical radiant flux - ASTM E970
- Combustion Characteristics - SDTM E136
- Water vapor sorption - ASTM C1104
- Odor emission - ASTM C1304
- Corrosiveness - ASTM C764
- Fungi Resistance - ASTM C1338

**FIRE RESISTANCE:**

Fire Hazard Classification:

- (UL 723, ASTM E84)
- MAX. FLAME SPREAD INDEX - 5
- MAX. SMOKE DEV. INDEX - 5

**NONCOMBUSTIBILITY:**

- (ASTM E136)
- Meets requirements

**COVERAGE CHART - OPEN ATTIC APPLICATION**

The following thermal performance values are achieved at the thickness, weights and coverages specified when insulation is installed with pneumatic equipment in open blow application.

<table>
<thead>
<tr>
<th>ATTICS</th>
<th>CertainTeed Unbonded Loosefill Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R-Value</td>
</tr>
<tr>
<td>R-11</td>
<td>5.3</td>
</tr>
<tr>
<td>R-13</td>
<td>6.2</td>
</tr>
<tr>
<td>R-19</td>
<td>9.3</td>
</tr>
<tr>
<td>R-22</td>
<td>10.8</td>
</tr>
<tr>
<td>R-26</td>
<td>12.8</td>
</tr>
<tr>
<td>R-30</td>
<td>14.9</td>
</tr>
<tr>
<td>R-38</td>
<td>19.1</td>
</tr>
<tr>
<td>R-44</td>
<td>22.4</td>
</tr>
<tr>
<td>R-49</td>
<td>25.2</td>
</tr>
<tr>
<td>R-60</td>
<td>31.4</td>
</tr>
</tbody>
</table>

**COVERAGE CHART - CLOSED CAVITY (WALLS, FLOORS, CEILINGS) RETROFIT APPLICATIONS**

The following thermal performance values are achieved at the thickness, weights and coverages specified when insulation is installed with pneumatic equipment in closed wall, floor and ceiling cavities. Based on a design density of 1.6lb./ft³.
INDUSTRIAL INSULATION
IDI Distributors carries a complete line of industrial insulation products. Even if you don’t see it in our catalog, we can get it for you promptly and at a competitive price. Since many of these products are custom in nature, we invite you to call us for bids.

FIBERGLASS INSULATION | OWENS CORNING
Owens Corning manufactures a complete line of fiberglass and building insulation products that provide maximum energy efficiency and sound control in commercial structures.

COMMERCIAL BLANKET INSULATION
Designed for use between metal studs of some suspended ceilings, lightweight fiberglass blanket insulation offers both thermal and sound insulation. This easy-to-install product is available in full 16” or 24” widths in a wide range of R-factors. It comes unfaced, kraft faced or foil faced.

FLAME SPREAD 25
Walls and ceilings where the insulation facing is exposed need the extra protection for Flame Spread 25, a fiberglass insulation with a special Foil/Kraft laminate facing. The surface burning characteristics include a Flame Spread of 25 and Smoke Developed of 50, per ASTM E84-80. Suitable for low abuse areas.

SEMI-RIGID INSULATION BOARD
This lightweight, resilient insulation is designed for use in curtain walls, masonry wall cavity spaces and interiors of masonry walls between furring channels. Two types are available, and both come faced or unfaced. 703 is for exterior walls and between widths of masonry walls, while higher strength 705 is for areas requiring greater resistance or a more uniform appearance.

BLACK MAT ACOUSTICAL BOARD/BLANKET | OWENS CORNING
SelectSound Black Acoustic Board, composed of inorganic glass fibers, provides excellent acoustic performance for multiplex theaters, sound studios and performing arts centers. It is dimensionally stable, will not shrink, warp, rot or mildew, and is noncorrosive to steel, copper and aluminum. Acoustic benefits SelectSound Acoustic Board helps provide the highest quality audio reproduction by reducing sound reverberation within spaces. It will absorb up to 100% of the sound striking its surface depending on the specified thickness.

SelectSound Black Acoustic Blanket is an all black wool product with a black mat surface composed of inorganic glass fibers. It is excellent for eliminating light reflections while providing superior acoustical performance in multiplex theaters, sound studios and performing arts centers. It is also ideal for use above suspended metal ceiling systems. Acoustic Benefits SelectSound Black Acoustic Blanket helps provide the highest quality audio reproduction by reducing sound reverberation within spaces. Depending on the specified thickness, it will absorb up to 100% of the sound striking its surface (1.00 NRC).
Metal & Post Frame Building Insulation | OWENS CORNING

PRODUCT DESCRIPTION
Owens Corning Certified R Metal Building Insulation is a light density fibrous glass blanket designed to be laminated and can be used unfaced as well with a variety of appropriate facings. Certified R is available in standard R-values of 10, 11, 13, 16, 19, 25 and 30. Standard roll widths are 36", 48", 60" and 72".

USES
Certified R Metal Building Insulation is used as part of the insulation system in the roofs and sidewalls of metal buildings. It is designed to be laminated with a variety of facings to provide attractive interior finishes, abuse resistance, and assistance in control of moisture.

Physical Property Data

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Absorption</td>
<td>ASTM C 1104</td>
<td>&lt;2% by weight</td>
</tr>
<tr>
<td>Fungi Resistance</td>
<td>ASTM C1338</td>
<td>provides no sustenance</td>
</tr>
<tr>
<td>Fire Hazard Classification</td>
<td>UL 7231 ASTM 84, CANULC s.102</td>
<td>FHC 2500</td>
</tr>
<tr>
<td>Noncombustibility</td>
<td>ASTM E 136</td>
<td>Noncombustibility</td>
</tr>
</tbody>
</table>

For Thermal Condensation and Noise Control:

<table>
<thead>
<tr>
<th>Fiberglass</th>
<th>Widths</th>
<th>Facings for all R factors</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; - R10</td>
<td>Up to 72&quot;</td>
<td>WMP-VR, WMP - 10</td>
<td>as needed</td>
</tr>
<tr>
<td>3 1/2&quot; - R11</td>
<td>Up to 72&quot;</td>
<td>WMP - 50, WMP - 30</td>
<td>as needed</td>
</tr>
<tr>
<td>4&quot; - R13</td>
<td>Up to 72&quot;</td>
<td>WMP - 30, WMP-F</td>
<td>as needed</td>
</tr>
<tr>
<td>5&quot; - R15</td>
<td>up to 72&quot;</td>
<td>WMP-VR - R Plus</td>
<td>as needed</td>
</tr>
<tr>
<td>6&quot; - R19</td>
<td>Up to 72&quot;</td>
<td>R-3035 HD</td>
<td>as needed</td>
</tr>
<tr>
<td>8&quot; - R25</td>
<td>Up to 72&quot;</td>
<td>GYMGUARD</td>
<td>as needed</td>
</tr>
<tr>
<td>10&quot; - R30</td>
<td>Up to 72&quot;</td>
<td></td>
<td>as needed</td>
</tr>
</tbody>
</table>

For Condensation and Noise Control:

<table>
<thead>
<tr>
<th>Fiberglass</th>
<th>Vapor Retarder Widths</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>FSK (Foil Scrim Kraft)</td>
<td>36&quot; and 48&quot; up to 250&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>PSK-VR (Polypropylene Scrim Kraft)</td>
<td>36&quot; and 48&quot; up to 250&quot;</td>
</tr>
</tbody>
</table>

For Added Protection against Birds and Rodents

<table>
<thead>
<tr>
<th>Tuff Face</th>
<th>Widths</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>36&quot; and 48&quot;</td>
<td>Up to 250&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>36&quot; and 48&quot;</td>
<td>Up to 250&quot;</td>
</tr>
</tbody>
</table>

For Unfaced Fiberglass Insulation

<table>
<thead>
<tr>
<th>Fiberglass</th>
<th>Widths</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; - R10</td>
<td>Up to 72&quot;</td>
<td>as needed</td>
</tr>
<tr>
<td>4&quot; - R13</td>
<td>Up to 72&quot;</td>
<td>as needed</td>
</tr>
<tr>
<td>6&quot; - R19</td>
<td>Up to 72&quot;</td>
<td>as needed</td>
</tr>
<tr>
<td>8&quot; - R25</td>
<td>Up to 72&quot;</td>
<td>as needed</td>
</tr>
<tr>
<td>10&quot; - R30</td>
<td>Up to 72&quot;</td>
<td>as needed</td>
</tr>
</tbody>
</table>
**Mineral Wool | THERMAFIBER by Owens Corning**

THERMAFIBER products are designed to provide life saving fire protection in curtain wall and perimeter fire containment systems. These products are noncombustible, moisture-resistant, noncorrosive, nondeteriorating, mildewproof and vermin-proof. 40 & 90 provide thermal insulation, fire protection, acoustical and vapor control in many different fire containment assemblies of 1, 2, and 3-hr ratings.

Exceptional performance in Perimeter Fire Containment Systems

- Provides life saving fire protection in rated assemblies
- Fire resistant to temperatures above 2,000°F (1,093°C)
- Conserves energy, reduces
- Greenhouse gasses and carbon emissions
- Highest available recycle content curtain wall insulation.
- Mold resistant
- Controls noise and sound

Now Available in Formaldehyde Free

---

**Mineral Wool | ROXUL**

Roxul’s AFB® is a lightweight, semi-rigid batt insulation designed specifically for interior wall and floor applications. This stone fiber based* insulation is made from natural stone and recycled content. It’s a green product that provides superior sound absorbency and fire protection for overall occupant comfort and safety. That’s why AFB® is quickly becoming the insulation of choice for today’s green builders in commercial and industrial construction. Now available in formaldehyde free.

Fire Resistant

Roxul AFB®’s combination of stone fiber and recycled content makes this insulation fire resistant. This noncombustible product does not develop smoke or promote flame spread when exposed to flame, making AFB® a critical line of defense in fire protection. In fact, studies have proven that stone or mineral fiber insulations provide a 54% increase in overall fire resistance rating compared to non-insulated assemblies.

Sound Control

Room to room or floor to floor, when Roxul AFB® is specified for interior wall or floor assemblies, better overall sound control and fire protection are achieved. Compared to other types of insulation, the stone fiber content of AFB® provides increased density that effectively reduces airflow and essentially, sound transmissions. Greater noise or sound control is further achieved when thicker AFB® and gypsum board are used together. AFB® thickness ranges from 1.5” (38 mm) to 3.5” (76 mm). Testing demonstrates that Roxul AFB’s inherently higher density and manufacturing process delivers dramatically better airflow resistivity compared to glass fiber. Higher airflow resistivity means better sound attenuation.

* Roxul’s AFB® is classified as mineral wool. However, the unique formulation of Roxul insulation delivers benefits that set it apart from traditional mineral wools. These benefits are only available in stone fiber based products.

Now Available in Formaldehyde Free
American Rockwool Products are designed to stand up to North America’s scorching heat to extreme cold and moisture intense environments. These products provide the best possible combination of fire containment, sound control, thermal insulation and energy conservation for both external/internal walls and ceilings. American Rockwool Products are also ecologically sound and are made from sustainable products and recycled materials. They contain no asbestos, formaldehyde or chemical additives. American Rockwool Products mineral fiber is non-combustible, moisture-resistant, non-corrosive, non-deteriorating, mold, fungus, and mildew-proof, vermin-proof and odor-free. It resists temperatures over 2150°F. These products are required to be pneumatically sprayed into either wood or steel frame structures to form a monolithic coating. This process seals cracks and holes in the wallboard, around plumbing, electrical outlets, vent ducts and other irregularities, resulting in no compressed areas or voids that allow sound leaks, R-value reduction, or air infiltration.

RockWool Premium Plus™ Insulation | AMERICAN ROCKWOOL PRODUCTS

Rockwool Premium Plus™ Insulation is formulated to be pneumatically installed in vertical wall surfaces as well as blown in open areas. It is used in existing construction to eliminate plumbing noise, sound transmission through walls and to provide effective thermal and fire barrier in the exterior and interior walls.

RockWool Premium Plus™ Wall Spray Adhesive | AMERICAN ROCKWOOL PRODUCTS

Specifically designed to be used with Rockwool Premium Plus™ Insulation in a wetspray wall application. Use in overhead application is not permitted. Coverage will vary based on thickness of insulation being sprayed.

FIBERGLASS & SPRAY FOAM TRAINING

Hands-on training from certified experts provides you and your team with the basic and advanced techniques needed to ensure every insulation job is completed correctly and safely.

FIND TRAINING OPPORTUNITIES IN YOUR AREA | WWW.IDI-INSULATION.COM/TRAINING
**Cellulose | US GREENFIBER**

GreenFiber products provide incredible sound attenuation as well as thermal resistance. All GreenFiber products contribute toward LEED points and sustainable building, exceed all federal testing requirements, are listed and classified by Underwriters Laboratories, carry SCS Certification for recycled content, and are backed by a Lifetime Guarantee.

**Loose Fill Products:**

INS515LD – Low dust, loose fill product for attic and dry dense pack applications – for new and retrofit applications.

INS765LD – All borate, low dust, loose fill product for attic and dry dense pack applications – for new and retrofit applications.

INS770 – Premium all borate, loose fill product designed especially for retrofit drill and fill applications. Provides superior flowability and greatly reduces clogging resulting in significant labor savings.

**Stabilized Products (require a stabilization system):**

INS500 – Stabilized attic product – for new residential attics as well as agricultural applications.

INS735 – All borate, stabilized wallspray product – for wallspray applications.

INS745 – All borate, stabilized attic and wallspray product – for all stabilized attic and wallspray applications.

GreenFiber is available in all 50 States.

---

**Cellulose | CHAMPION**

This fully warrantied product by Champion Insulation delivers some of the best coverage performance in the market. It promises to retard fire, resist heat loss, and retain all physical characteristics required to meet federal safety standards. Its low density makes it economical, easy to handle and blow, and creates less weight loading in the attic.

*Available only in Wisconsin, Illinois, Iowa, and Indiana.*

---

**Cellulose | APPLEGATE**

Applegate insulation helps buildings stay warmer in the winter and cooler in the summer by effectively controlling all 3 methods of heat transfer: convective, conductive, and radiant. Buildings are more comfortable and less expensive to operate and maintain.

---

**Cellulose | SOPRA-CELLULOSE**

SOPRA-CELLULOSE is a thermal and acoustic cellulose insulation used in interior and exterior walls, attics, floors and ceilings. Efficient and environmentally friendly, SOPRA-CELLULOSE reduces energy consumption and improves indoor comfort in a variety of climates. This product is available in the provinces of Ontario, Quebec and Atlantic.

*Cellulose availability depends on region.*
SPRAY FOAM

Spray Foam expertise is in demand and IDI can help. Our partnerships with manufacturers and contractors, combined with our knowledgeable staff makes us your spray foam expert.

With today’s rising energy costs, focus on green building and sustainability, it’s no surprise more and more builders are using spray polyurethane foam.

Lower Utility Bills
As much as 50% of the energy used in your home can go to heating and cooling. When properly installed, our Spray Foam products act as a continuous air barrier, allowing you to control indoor air quality to a much higher degree. Live in a quieter, healthier and more comfortable environment, all while reducing your energy consumption.

Green Building with Spray Foam
How would you like to leave a smaller carbon footprint? Use fewer resources to heat and cool your home? You can do both when you choose to insulate your structure with Spray Foam products. When insulating with Spray Foam, you virtually eliminate the areas where energy and dollars are escaping from, thus using less resources to maintain a comfortable living environment for you and your family.

Whether you’re building your dream home, retirement escape, office or agricultural building, our Spray Foam is the right building insulation.

BaySeal® CCX | ACCELLA
BaySeal® CCX is a closed-cell foam – ideal for non-vented attics, ceilings, floors, foundations, piping, and non-vented crawl spaces – that seals the building envelope to help create an optimal energy efficient environment.

BaySeal® CCX/XP | ACCELLA
BaySeal® CCX/XP is designed for cold weather applications to extend insulation seasonally and in cooler climates.

BaySeal® OC | ACCELLA
BaySeal® OC is an open-cell polyurethane foam technology – designed for indoor spaces – offering a complete air barrier system.

BaySeal® OCX | ACCELLA
BaySeal® OCX is an open-cell polyurethane foam with the same high performance characteristics of BaySeal OC plus the added benefit of meeting AC377 Appendix X requirements.

EcoBay® | ACCELLA
EcoBay® spray foam insulation meets the strict standards of the Air Barrier Association of America (ABAA) and will meet the demands of commercial construction for energy efficiency, durability, and improved occupant comfort.

SPRAY FOAM ROOFING

BayTec® | ACCELLA
BayTec® Roofing is a high density – closed cell spray polyurethane foam that provides the performance and efficiency that today’s facilities require. BayTec® Roofing offers intelligent solutions for energy efficient roof construction in every climate zone. BayTec® Roofing is available in 2.7 & 3.0 densities.

ROOF COATINGS

BayBlock® | ACCELLA
BayBlock® is a water based acrylic elastomeric coating. BayBlock® is specifically designed to protect roofs and construction surfaces from the effects of weather and moisture.
**SPRAY POLYURETHANE FOAM**

**QuadFoam® 2.0 | ACCELLA**
QuadFoam 2.0 is a Two Component, 2 lb. Closed Cell, Spray applied, Rigid Polyurethane Foam System. QuadFoam 2.0 is a non-puncturing air barrier, vapor retarder and also serves as a radon barrier. QuadFoam 2.0 passed AC 377 (NFPA 286) Appendix X without an ignition barrier. QuadFoam 2.0 is ASTM C 1029 – Type II Compliant. QuadFoam 2.0 is formulated in three variations Regular, Winter and ArcticSeal™ for extreme cold conditions that lets you keep working all winter long with the “Highest R-Value” and “Highest Yields” in the industry.

**QuadFoam® RetroSeal® 2.0 | ACCELLA**
QuadFoam® RetroSeal® 2.0 is “The No Heat Foam™” Insulation System that uses water as the blowing agent and is designed for the latest in application and equipment technology.

**QuadFoam® 3.0 | ACCELLA**
QuadFoam 3.0 is a nominal 3.0 pcf density closed cell insulating material. QuadFoam 3.0 is designed for use where insulation systems require superior air barrier characteristics along with the ability to minimize moisture infiltration. QuadFoam 3.0 has a 6.7 per inch R-value rating while providing structural enhancement due to its semi-rigid nature when cured. QuadFoam 3.0 is popular for use in the agricultural, livestock, poultry and related industries.

**QuadFoam® 6.0 | ACCELLA**
QuadFoam 6.0 is a nominal 6.0 pcf density closed cell insulating material. QuadFoam 6.0 is designed for use where insulation systems require superior air barrier characteristics along with the ability to minimize moisture infiltration. QuadFoam 6.0 has a 6.7 per inch R-value rating while providing structural enhancement due to its semi-rigid nature when cured. QuadFoam 6.0 is popular for use in the agricultural, livestock, poultry and related industries.

**QuadFoam® 10.0 | ACCELLA**
QuadFoam 10.0 is a nominal 10.0 pcf density closed cell insulating material. QuadFoam 10.0 is designed for use where insulation systems require superior air barrier characteristics along with the ability to minimize moisture infiltration. QuadFoam 10.0 has a 6.7 per inch R-value rating while providing structural enhancement due to its semi-rigid nature when cured. QuadFoam 10.0 is popular for use in the agricultural, livestock, poultry and related industries.

**LIGHT DENSITY (OPEN CELL):**

**QuadFoam® 500 | ACCELLA**
QuadFoam® 500 polyurethane foam is a low viscosity, “EXTREMELY HIGH YIELD, No/Low Order” 0.5 lb. open cell material that is excellent for insulating, air sealing and noise reduction. It contributes to providing a self-adhering, seamless building envelope that reduces air, dust, pollution and pest infiltration. QuadFoam® 500 utilizes water as the blowing agent. Designed for use in interior commercial and residential construction applications and is compatible with most construction materials.
**QuadFoam® Nature Seal® OCX** | **ACCELLA**

The QuadFoam® NatureSeal® OCX product utilizes water for the blowing agent. It is designed for use in interior commercial and residential construction applications and is compatible with most common construction materials. The spray characteristics are tailored for attic and crawlspace application. QuadFoam® NatureSeal® OCX is a two component, spray-applied, low density, open cell polyurethane foam that contains bio, renewable, recycled and sustainable content. QuadFoam® NatureSeal® OCX is Class 1 rated and meets AC 377 Appendix X requirements without an Ignition Barrier Coating in Attics and Crawl Spaces.

**QuadFoam® RetroSeal® 500** | **ACCELLA**

QuadFoam® RetroSeal® 500 is “The No Heat Foam™ Insulation System that uses water as the blowing agent and is designed for the latest in application and equipment technology.

---

**CertaSpray™ Open Cell Foam** | **CERTAINTEED**

If you’re concerned about comfort and energy savings in your new home, CertaSpray foam is your best choice. It provides best-in-class performance from a name you trust for the highest quality building products—CertainTeed. CertaSpray foam insulation performs like no other insulation. It provides an effective air seal which reduces energy loss and improves indoor air quality. Adds to your home’s resale value, too. You can actually feel the difference in your everyday quality of life!

**CertaSpray™ Closed Cell Foam** | **CERTAINTEED**

CertaSpray closed cell foam insulation is the newest addition to the complete line of quality insulation Products from CertainTeed. As an all-in-one insulation air sealing system, CertaSpray foam insulation is designed to solve your extreme insulation requirements.

CertaSpray foam is appropriate for whole house applications or in combination with fiber glass, and is supported by the CertainTeed Building Science Professionals. These professionals experts in recommending the best performing thermal envelopes. Best of all, you get it all from an insulation leader you already know and trust – CertainTeed.

**CertaSpray provides homebuyers:**
- Outstanding energy efficiency
- Superior comfort and indoor air quality
- Enhanced moisture management
- Added structural integrity
- Excellent sound control

**CertaSpray Performance:**
- A high R-Value minimizes hot and cold spots in a home to improve efficiency and comfort.
- Rigidity provides added structural integrity to walls.
- As a secondary moisture vapor barrier, it helps reduce the risk of moisture intrusion in the wall cavity.
DC315 | INTERNATIONAL FIREPROOF TECHNOLOGY INC.

DC315 a single component, single coat, spray or roller applied protective coating for use in thermal and ignition barrier applications over spray applied polyurethane foam insulation.

All testing complies with the AC377/AC456 requirements, meets the current IBC/IRC and is published on ICC ESR-3702, IAPMO ER-0499 & Intertek CCRR-1076

That's 3 Code Evaluation Reports! No One Has You or Your SPF Covered Like IFTI

---

**Thermal Barrier approved for these products:**

- Bayseal CC
- Bayseal CC Polar
- Bayseal OC
- EcoBay CC
- Premium Foamsulate 210
- Premium Foamsulate 220
- Premium Foamsulate 50
- Premium Foamsulate 50 N-1B
- Quadrant NatureSeal OCX
- Quadrant QuadFoam 2.0
- Quadrant QuadFoam 500
- NCFI InsulBloc
- NCFI InsulStar
- NCFI Sealite OCX
- BASF ENERTITE NM
- BASF Spraytite 158
- BASF Spraytite 178
- BASF Spraytite 81205
- BASF Spraytite 81206
- BASF Spraytite SP
- BASF Walltite HP+
- BASF Walltite US
- BASF Walltite US-N
- Certainteed CertaSpray CC
- DAP Touch’n Seal Class I FR
- DAP Touch’n Foam Professional Class I FR
- Demilec Agribalance
- Demilec APX
- Demilec Heatlok Soy 200 Plus
- Demilec Heatlok XT-s
- Demilec Sealection 500
- DOW Styrofoam CM 2045
- Elastochem Insulthane Extreme
- Gaco F1850
- Gaco183M
- Gaco Green 052N
- GacoFireStop2 F5001
- General Coatings Ultra-Thane 230
- General Coatings Ultra-Thane 230
- Henry Permax 1.8
- Henry Permax 2.0
- Henry Permax 0.5LV
- ICP Handi-Foam E84 Class 1
- Icynene Classic
- Icynene Classic
- Icynene Classic Max Select
- Icynene ProSeal
- Icynene ProSeal LE
- Johns Manville Corbond III
- Johns Manville Corbond MCS
- Johns Manville Corbond OC
- Johns Manville Corbond OCX
- Lapolla FoamLok FL2000
- Lapolla FoamLok FL2000-4G
- Lapolla FoamLok FL500
- NaturalTherm 0.5
- NaturalTherm 2.0W
- Nu-Seal 0.5
- Nu-Seal 2.0W
- Patriot 200
- Patriot 200 ECO
- Patriot 500
- Rhino ThermalGuard CC2
- Rhino ThermalGuard OC.5
- Nexseal 2.0
- Nexseal 2.0 LE
- SES 2.0
- SES 2.0 LE
- SES Foam 0.5
- SucaSeal 0.5
- SWD QuickShield QS100X
- SWD QuickShield QS106
- SWD QuickShield QS108
- SWD QuickShield QS112
- SWD QuickShield QS112XC

**Ignition Barrier approved for these products:**

- Bayseal CC HFO
- Bayseal OC
- Premium Foamsulate™ 220
- Premium Foamsulate™ 50
- QuadFoam Natureseal® 500
- Quadrant NatureSeal® 700 OCX
- BASF 158 Spraytite®
- BASF Enertite® NM
- BASF Spraytite 178
- Certainteed CertaSpray
- CertainTeed, CertaSpray X
- Demilec Agribalance
- Demilec Heatlok Arctic XT-w
- Demilec Sealection 500
- Gaco 052N
- General Coatings Ultra-Thane 050
- General Coatings Ultra-Thane 230
- Henry Permax LV
- Icynene Classic
- Icynene Classic Max®
- Icynene Classic Plus
- Icynene ProSeal
- JM Corbond III
- MJ Corbond III
- Patriot 200 2 lb. CC
- Patriot 200 2 lb. CC
- Patriot 500 0.5 lb. OC
- Patriot 500 HY 0.5 lb. OC
- Rhino Linings ThermalGuard 0.5 lb. OC
- Rhino Linings ThermalGuard 1 lb. OC
- SES Spray Foam Insulation 0.5 lb. OC
- Sustainable Polymer Products 0.5 lb. OC HY
- Sustainable Polymer Products 0.5 lb. OCX
- Sustainable Polymer Products 2 lb. CC
- SWD QS108 0.5 lb. OC
- UTC 7041 0.5 lb. OC
- UTC 70410 0.5 lb. OC
Fireshell® INTUMESCENT COATINGS | TPR² CORPORATION

The Fireshell® line of thermal and ignition barrier intumescent coatings from TPR2 Corporation is your best choice to achieve code compliance over your SPF. Features include:

- Reduced labor cost, reduced material cost and higher profits
- Cleans up easily with water-Non Toxic-No Formaldehyde.
- Applied with standard .75 g. p. m. sprayer – half the size recommended by competition.
- Industry’s highest mold resistance rating.
- Washable After Cure-High Water & Scrub Resistant-Ductile.
- Lowest VOC rating in the industry. Passed strict EPA – VOC and AQMD tests.
- The industry’s only AQMD listed Super-Compliant Thermal Coating Company.
- Complies with USDA Food Safety Inspection Service for incidental food contact
- Single-pass application & quick drying time.
- No complicated mixing - just stir the coating before application.
- Capable of receiving multiple LEED credits depending on project.
- US owned and US manufactured product.
- TB available in off-white & charcoal black color and can be custom tinted for larger orders.
- Sprayer training and certification available through IDI & TPR2.
- Consistent, better yields in the field-One Year Shelf Life.

Fireshell® TB | TPR² CORPORATION

Fireshell® TB is the one step solution to achieve NFPA 286 thermal barrier compliance over your SPF. Complies with the latest 2011 NFPA 286 revision, 2009 IBC 803.1.2, and meets NFPA 101 life safety code.

Fireshell® IB | TPR² CORPORATION

Fireshell® IB is the one step solution to achieve NFPA 286 AC 377 Appendix X ignition barrier compliance over your SPF.

Fireshell® ICP | TPR² CORPORATION

Fireshell® ICP is the Primer Coat for your QuadFoam 500 and Vapor Barrier for OC SPF. 15mils dries to 8mil, nominal up to 125+ ft. 2/gal coverage

Firestop and Smoke Seal | SPECIFIED TECHNOLOGIES INC.

STI offers a total system of “Fire Stopping Materials” and product integration to provide you with a wide range of firestopping solutions. STI SpecSeal gives you a higher “T” rating for fast, sure closure. SpecSeal’s patented “Two-Stage” expansion continues to 1900 F° for higher “F and T” ratings.
Extruded Polystyrene | FOAMULAR by Owens Corning

Tough, closed-cell extruded polystyrene foam with a reputation as a dependable product.

Its superior resistance to water assures long-term R-value retention in such applications as foundation perimeters, wall insulation and drywall laminate. Available in a broad range of densities for any application. Fan fold backer board is also available for your needs. Call for details.

High Thermal Efficiency | R-MAX

If you’re looking for high thermal efficiency at low cost, here it is. R-Max is designed for easy installation in the following applications:

- New frame wall construction
- Loose Fill Insulation (INS510LD / INS760LD):
- Cavity wall insulation in new masonry construction
- Interior basement and crawl space insulation covered with minimum 1/2” gypsum board
- Insulation between exterior stucco finish and face brick, or frame wall construction

Testing requirements:
- Under roof shingles over roof decks, in exposed beam and cathedral type ceilings and A-frame construction
- Under slab thermal construction
- Retrofit behind new exterior siding
- Retrofit behind new interior finish of minimum 1/2” gypsum board

Product Availability

R-Max is available in standard 4’ x 8’ and 4’ x 9’ sections with thicknesses from 1/2” to 4”. Other sizes and thicknesses may be special ordered. Minimum order quantities may apply.

Xci 286 | Hunter Panels

Xci is an energy-efficient rigid foam insulation composed of a polyisocyanurate foam core manufactured online to glass fiber reinforced foil facers. It can be used in new construction, or used for interior retrofit within existing buildings. Xci 286 is designed for exposed interior wall or ceiling use in commercial, residential, industrial, agricultural and metal building applications.

Polyiso offers highest R-value per inch of any foam plastic insulation. Both sides reinforced foil, one side reflective, one side white, either side may be left exposed. Provides interior continuous insulation in commercial and residential applications. Suitable for interior use in a wide variety of applications including masonry, concrete, tilt-up, agricultural, industrial, post-frame, pre-engineered metal buildings, parking structures, basements and crawlspaces.
**BUSINESS DEVELOPMENT CONSULTATIONS**

IDI proudly offers business development consultations to our customers. Whether your business is new to the insulation industry or you want to increase the efficiency and effectiveness of your current operations, our expert consultant has the insights and know-how to ensure your success.

**IMPROVE EFFICIENCY AND PROFITS**

Take advantage of this in-depth consultation opportunity to bring your business to a new level.

**CONTACT YOUR LOCAL REPRESENTATIVE TODAY!**

---

**Xci Foil | Hunter Panels**

Xci Foil is a high thermal rigid insulation panel composed of a closed cell polyisocyanurate foam core manufactured on-line to an impermeable foil facing material. It is designed for use in commercial wall applications to provide continuous insulation within the building envelope.

Provides the highest R-Value per inch of any insulation available. Lightweight yet durable, easy to handle and cuts with a knife or saw. Provides continuous insulation (ci) for standard wood frame, steel stud, CMU and masonry cavity exterior wall construction. Suitable for masonry cavity wall applications.

**Xci Class A | Hunter Panels**

Xci Class A is an exterior wall insulation panel composed of a Class A rigid polyisocyanurate foam core manufactured on-line to embossed foil facers on both sides. It is designed for use in commercial wall applications to provide continuous insulation within the building envelope.

Provides highest R-Value per inch of any insulation available. Superior fire performance, durability and dimensional stability. Exterior facer treated with non-reflective coating. Provides continuous insulation (ci) for standard wood frame, steel stud, CMU and concrete exterior wall construction. Compatible with numerous cladings/finishes; masonry, fiber cement, stucco, terra cotta, mcm, metal, natural stone, stone aluminum.
AA2 Vapor Shield | FI-FOIL

Fi-Foil's AA2 Vapor Shield is a multi-layer reflective insulation intended for use on furred-out masonry walls. The inside layer is a minimum .00045” aluminum foil. The outer layer is 35 lb. natural kraft paper coated with polyethylene, flange boards or expanders separate the paper from the foil creating a R-4.1 reflective air space. When installed on ¾” furring strips spaced 16” or 24” on center, a second reflective air space is formed. The R-value of this air space is dependent upon the thickness of the furring strip selected. AA2 Vapor Shield is available in Standard & High-perm.

FSK Shield | FI-FOIL

Fi-Foil’s FSK Shield is a single-sided foil facing that is comprised of 0.0003”aluminum foil bonded to 30 lb. natural kraft paper with a flame retardant adhesive and is reinforced with tri-directional fiberglass scrim. FSK Shield is intended for use as an attic, roof, or wall radiant barrier and as a class A insulation facing. The product also can be used as an effective vapor barrier. FSK Shield is available in 1000 square foot rolls 54” wide.

VR Plus Shield | FI-FOIL

The VR Plus Shield is a multi-layer reflective insulation for furred-out masonry walls. This unique insulation has expanding layers that separate to create three reflective air spaces, and R-values up to R-7.1. All products, including the VR Plus Shield are made with sustainable green building materials, making them user friendly and environmentally safe.

RBI Shield | FI-FOIL

Fi-Foil’s RBI Shield (Reflective Bubble Insulation) is a multipurpose insulation for residential, commercial and agricultural applications in roofs, floors and walls. RBI Shield is available in double bubble and single bubble. The products are available in 16”, 24”, 48”, 66” and 72” widths, in rolls 125’ long. RBI Shield is also available with an integrated tab. This option eliminates taping the seams. RBI Shield can also serve as a vapor barrier.

Retro Shield System | FI-FOIL

The Retro Shield System, developed primarily for the metal building industry, is the ideal solution for the retrofitting and upgrading of insulation systems in existing metal buildings.

The Clip & Pin components easily attach to the lip of the purlin to secure the reflective insulation. The result is a simple installation that greatly reduces expensive labor costs, but also eliminates the need for additional framing or other alterations to complete the retrofit process.

Silver Shield | FI-FOIL

Fi-Foil’s Silver Shield a multi-layer radiant barrier. The inside layer is metalized PVC. The outer layer is .000285” aluminum foil laminated with a fire retardant adhesive to 30 lb. natural kraft, and is reinforced with a tri-directional fiberglass and polyester scrim. Silver Shield is intended for use on the underside roof rafters. Silver Shield Radiant Barrier is perforated to allow vapor transmission.

Radiance™ E-0.25 Spray | BASF Spray Applied Reflective Barriers

Radiance™ E-0.25 is quick and easy to apply spray barrier that provides a number of cost benefits over other types of radiant barriers. The low material cost and ease of application reduces labor. Radiance™ can be applied easily without the complexity of navigating difficult-to-access attic spaces.

SIGA’S WIGLUV TAPE

SIGA’s innovative Wigluv tape is a vapor permeable waterproof, acrylic flashing product that can be used on a variety of substrates in extreme high and low temperatures. SIGA Fentrim adheres to masonry substrates such as concrete without the need for primer and is a great flashing option for a majority of substrates. The interior air sealing products by SIGA such as the Majrex Smart Vapor Retarder and Rissan tape help to provide a full building envelop solution for most North American climates.
Pacific™ | Rockfon®
- Smooth white surface
- Economic solution with basic sound absorption (NRC = 0.60)
- High fire performance
- Lightweight panel, easy to carry and install
- Available in square lay-in

Arctic™ | Rockfon®
- Smooth white surface
- Economic solution with standard sound absorption (NRC = 0.75)
- High fire performance
- Lightweight panel, easy to carry and install
- Available in square lay-in and tegular

Tropic™ | Rockfon®
- Smooth white surface
- Good sound absorption (NRC = 0.85)
- High fire performance
- High light reflectance (LR = 0.86)
- Available in square lay-in and tegular

Koral™ | Rockfon®
- Smooth white surface
- Economic solution with basic sound absorption (NRC = 0.60)
- High fire performance
- Lightweight panel, easy to carry and install
- Available in square lay-in

Sonar™ | Rockfon®
- Elegant lightly-textured white surface
- High sound absorption (NRC = 0.90)
- High fire performance
- High light reflectance (LR = 0.85)
- Optimal design freedom thanks to a large selection of edges (lay-in, tegular, concealed)
- Available in a variety of sizes and formats, including planks

Sonar DB™ | Rockfon®
- Elegant lightly-textured white surface
- Optimal acoustical comfort combining high sound insulation (CAC up to 43 dB) with high sound absorption (NRC = 0.85)
- High fire performance
- High light reflection (LR = 0.85)
Alaska™ | Rockfon®
- Elegant smooth white surface
- High sound absorption (NRC = 0.90)
- High fire performance
- High light reflectance (LR = 0.86)
- Optimal design freedom thanks to a large selection of edges (lay-in, tegular and concealed)

Alaska DB™ | Rockfon®
- Elegant smooth white surface
- Combines high sound insulation (CAC - 35) with high sound absorption (NRC = 0.85)
- High fire performance
- High light reflection (LR = 0.86)
- Available in square lay-in and tegular

Hygenic Plus™ | Rockfon®
- High performance tiles are suitable for clean room type environments
- Does not contribute to the growth of MRSA
- Has a low particle emission (ISO Class 5, ISO14644-1) for better air cleanliness
- The rear side of the panel is covered by a back fleece. The edges are sealed.
- Excellent sound absorption (NRC = 0.90)
- High fire performance
- High light reflectance (LR = 0.83)
- Available in square lay-in

MedicalStandard™ | Rockfon®
- Fulfills all basic cleaning and hygienic properties for use in health care
- Does not contribute to the growth of MRSA
- Has a low particle emission (ISO Class 5, ISO14644-1) for better air cleanliness
- Excellent sound absorption (NRC = 0.90)
- High fire performance
- High light reflectance (LR = 0.86)
- Available in square lay-in and square tegular

Medical Plus™ | Rockfon®
- Can be cleaned with diluted solutions of ammonia, chlorine, quaternary ammonium and hydrogen peroxide
- Can be cleaned and disinfected effectively by steam cleaning
- Does not contribute to the growth of MRSA
- Has a low particle emission (ISO Class 4, ISO14644-1) for better air cleanliness
- The rear side of the panel is covered by a back fleece. The edges are sealed.
- Excellent sound absorption (NRC = 0.90)
- High fire performance
- High light reflectance (LR = 0.83)
- Optimal design freedom due to a large selection of edges (lay-in, tegular and concealed)
Corrugated Cardboard Vents

These corrugated cardboard vents are lightweight, easy to install and provide excellent air flow.

**Cardboard Vent Chutes | OH SHUTES**

Oh Shutes are cardboard ventilation chutes, waxed on one side, help keep air flowing up and out through roof vents, protecting insulation and walls from moisture. They measure 24”x 50” and come unfolded. 600 pcs per pallet. Oh Shutes also offers a die cut chute with built-in stop, uncoated or with heavy wax coating (for 24” framing only).

raft-R-mates® | OWENS CORNING

Owens Corning raft-R-mates are extruded polystyrene foam vents designed for 24” on center framing. They have an optional bend down air stop/insulation block to prevent loosefill insulation from blocking the soffits and it also stops “wind wash” from blowing insulation off the top plate. The extruded foam will not crush or shatter like expanded foam (white) vents. They are center scored to easily snap in two as needed.

**AtticMate™ | OWENS CORNING**

AtticMate vents are made from durable and break-resistant polystyrene sheets which are formed to create an air channel that provides ventilation. They are vapor permeable, yet resist moisture and will not rot or deteriorate. They install quickly and easily and are sized to fit 24 inch on center framing and can also be split to fit 16 and 12 inch o.c. rafter spacing. AtticMate will provide in excess of a 1” air space and will maintain a free airflow channel from the soffit to the ridge vent.

**Attic Stairway Insulator | OWENS CORNING**

Owens Corning’s Attic Stairway Insulator is comprised of durable PINK FIBERGLAS® Insulation and tough, highly reflective foil. The product comes fully assembled and is easy to install. The Attic Stairway insulator can help reduce air leaks and add insulation to the home as recommended by the Seal and Insulate with ENERGY STAR® effort.

AccuVent® | BRENTWOOD INDUSTRIES

AccuVent effectively conducts air up from the soffit along the roof sheathing above the insulation. The chutes built in wind wash barrier keeps the soffit free from drifting insulation. AccuVent’s are made from 100% recycled flame retardant PVC and meet EnergyStar Thermal Bypass requirements. Available for 16 or 24” on center framing for standard or cathedral applications. Soffit blocks also available for spray foam applications.

**Attic Zipper**

The Attic Zipper is an attic stair insulator and energy saving device that prevents air infiltration and exfiltration through the attic entryway in homes with a pull down ladder or a scuttle door. It contains reflective bubble insulation inside the laminate and takes only minutes to install.
Insulation Machines
IDI sells over 100 different insulation machines, from small, portable electric powered blowers to large, truck mounted blowers that are powered by gas, diesel or your vehicles power take off unit.

These machines all operate with air lock systems, which is the most important part of a high production insulation machine. The airlock is the key component of the entire system, because the larger the airlock, the more production is possible. IDI also handles insulation removal vacuums that can quickly remove insulation for recycling or efficiently remove damaged insulation.

We have specific units that are made to handle whatever type of insulation that you are installing or removing. Give IDI a call and we’ll assist you in selecting the perfect machine to help you do a fast, professional job so you can increase your production and your profits.

Pumps
This MP-20 unit consist of a high quality, double belt-driven pump with a 1 HP TEFC motor which offers easy, reliable operation and is ideal for the professional contractor.

Delivers 5.7 GPM @250 PSI. Weighs 82 pounds

Stud Scrubber
The Krendl Stud Scrubber is used to remove excessive spray-on cellulose insulation between wall studs allowing for easy installation of drywall. 1/8 HP TEFC motor, belt driven scrubber with tensioner. Aluminum frame construction for lightweight and corrosion resistance. A 27” wide scrubber x 26” long frame for use on 24” centers. Also available in 18” width for 16” on center studs in closets or congested areas.

Vacumm Defender
The Krendl Vacuum Defender is recommended for restoration work, and has been designed for removing potentially damaging debris from the insulation before it comes in contact with the vacuum fan blades. This innovative design reduces the wear and tear on the vacuum fan blades, engine and the vacuum housing. The Vacuum Defender helps prolong the life of your vacuum.
MOBILE SPRAY RIGS

OUR RIGS COME STANDARD WITH A FREE SET OF FOAM AND ON-SITE TRAINING FROM ONE OF OUR TECHNICAL REPRESENTATIVES.

16’ Standard: Small to Medium Residential
- 7’x16’ V-Front Trailer with 3500lb Tandem Axles
- Choice of Graco or PMC Proportioner
- 3 Models:
  - Gas Generator and Gas Compressor
  - Shore Power w/Gas Compressor, 1 Cord
  - Completely Shore Power w/Electric Compressor, 2 Cords
- Wood Paneling on walls with painted floor
- Rear ramp door for easy mobility of gas driven equipment
- E-Track barrel restraints
- 3-Stage Desiccant Air Dryer

16’ Premium: Residential
- W 8.5’ x L 16’ x H 7.5’ Trailer with 5000lb Tandem Axles
- Choice of Graco or PMC Equipment
- Options include Rear Ramp or Barn Doors
- OSHA requires all internal combustion engines to be in a separate room away from the work environment. Our Generator is installed on a slide in a “Doghouse” which allows user to easily place generator outside.
- Work Bench with Vise, Blow Gun and Overhead Aluminum Cabinet
- Two Place Powder Coated Barrel Braces over Axles
- 3.5 HP Electric Compressor used with 20KW Cummins Diesel (please note that SCFM may not power agitator)
- 5.5 HP Gas Compressor used with 18 KW Winco Big Dog Gas Generator
- Electric Refrigerated Air Dryer
- 48” Curbside Door
- 3/8” White Laminated Wall Panel
- Choose Options

20’ Best Seller: Most Versatile and Customizable, All Residential and Most Commercial
- W 8.5’ x L 20’ x H 7.5’ Trailer with 7000lb Tandem Axles
- Choice of Graco or PMC Equipment
- Rear Barn Doors
- Partitioned Insulated Rear Generator Room
- Work Bench with Toolbox, Vise, Blow Gun and Overhead Aluminum Cabinet
- Two Place Powder Coated Barrel Braces over Axles
- 5 HP, 7.5 HP, or Screw Compressor Option. Electric Compressors Equipped with Continuous Run Valve
- Electric Air Dryer
- 48” Curbside Door
- 3/8” White Laminated Wall Panel and Diamond Plate Floor
- Options include 33kw, 40kw, or 45kw Power Plant
- 110v Shore Power Hook Up
- Spare Tire mounted on Nose
- Choose Options

www.IDI-insulation.com | Warehouse or Local Delivery Available
MOBILE SPRAY RIGS

28’ Gooseneck: Large Residential, Commercial, & Roofing

- W 8.5’ x L 28’ x H 7.5’ Trailer with 8000lb Tandem Axles
- Choice of Graco or PMC Equipment
- Rear Barn Doors
- Partitioned Insulated Front Generator Room
- Work Bench with Toolbox, Vise, Blow Gun and Overhead Aluminum Cabinet
- Three Place Powder Coated Barrel Braces over Axles
- 5 HP, 7.5 HP, or Screw Compressor Option. Electric Compressor Equipped with Continuous Run Valve
- Electric Air Dryer
- 48” Curbside Door
- 3/8” White Laminated Wall Panel and Diamond Plate Floor
- Options for 33kw, 40kw, or 45kw Power Plant
- 110v Shore Power Hook Up
- Spare Tire mounted in Cab Over
- Choose Options

Mobile Spray Cart: Used for Multi Floor Commercial Applications & Roofing

- Choice of Graco or PMC Equipment
- With or Without Tankless HV04 Electric Vane Compressor (With VFD)
- Choice of Air Dryer, Breathable Air Filtration Panel, and Accessories
- Shore Power Only
- Individual Hose Rack for Heated Hose and Breathable Air Hose
- Transfer Pump and Return Tube Holding Stands
- Small footprint allows user to maneuver through a 36” door or on an elevator
- Manifold and Heated Hose Re-Circulation available

Box Truck

Box Trucks provide big payload in small packages that are easy to maneuver at any job site. We can perform a custom installation in your box truck.

Features Include:
- Choose from a variety of Graco spray equipment, including electric, hydraulic, and pneumatic Reactors
- 20 kW and 40KW generators (larger sizes available in custom applications)
- Choose from a variety of piston and screw compressors to meet your air needs
- White board walls and ceiling, with white aluminum trim accent for a professional fit and finish
- Twin or Triple Barrel Braces available depending on length and rating of truck
- Urethane foam insulation sprayed in walls and ceiling
- Work bench with vise, blow fun, grinder, overhead aluminum cabinet w/light and six drawer tool box
- Epoxy floor coating in utility room.
- Diamond plate floor in spray room
- And much more!
AiMs Advanced Integrated Mobile Spray System

The new AiMS trailer series offers the same performance as our 20 and 28 foot turn-key trailers in a smaller, more compact package. AiMS trailers come complete with everything you need to get started and keep going. Everything is included up front...no nickel and dime later.

Features Include:
- 22kW generator. Smaller to reduce fuel consumption
- Rotary vane air compressor providing 19.5 SCFM of air on demand
- Fully insulated with dividing wall separating the utility room from the material and reactor
- Gull wing doors
- Integrated reactor
- Monitoring window to monitor controls without opening the exterior door
- Time saving sliding hose wrap
- Hose hatch in door
- Holds 2 full sets of A and B materials (4 drums)
- Weighs under 10,000 lbs. GVW fully loaded

YOUR SOURCE FOR GRACO EQUIPMENT

Graco’s partnership with IDI provides your business with products that will protect your bottom line while ensuring your customers expectations are exceeded. In addition to high quality products, Graco also offers a rewards program that allows you to earn points on every order.

Products Include:
- Reactors and Transfer Pumps
- Spray Guns and Hoses
- Replacement parts

Contact your Local Representative Today!
LOW PRESSURE SPRAY FOAM SYSTEMS

GSP SOLVENTS

NZD ISO FLUSH™
ISOCYANATE CLEANER “Iso-Neutralizer & Cleaner”, Non-gelling Flushing or immersion cleaning of Diisocyanatos (Part A) or Polyols (part B). Is used to remove any excess liquid of isocyanates from processing equipment. It is designed for use in isocyanate feed tanks and equipment that contain crystallized isocyanate residue. This pre-flushing step is necessary when it is not possible to drain out all remaining liquid isocyanates from the equipment.

SURF X FLUSH 2000™
Polyurethane Foam Cleaner (Reacted Part A & B) & Polyurea Coating, Epoxy, Polyester and other industrial resins. It offers extended bath life (tolerate high resin loadings), It will reduce disposal costs (recyclable via vacuum distillation. It is effective for flushing, mixing and metering equipment and feed lines, as it quickly and completely cleans polyols, crystallized isocyanates and other urethane intermediates. However, in cleaning of isocyanate (part A) of equipment, NZD ISO FLUSH™ ISOCYANATE CLEANER should be used first where excessive amounts of liquid Diisocyanatos are present.

CIRR D-BOND™ (Crystallized Isocyanates Resin Remover)
An Immersion Cleaner “ONLY” for penetrating, loosening, and removing cured urethane foam deposits and build-up from mixing heads, troughs, conveyor parts, side walls, rollers, foam cutting devices and molds. Effectively removes both MDI and TDI esters and ethers, as well as, residual of cured polyurethane reactive hot melt urethane adhesives from roll coating equipment and other industrial adhesives. Effective in cleaning Polyurethane Foam Polyurea Coating, Epoxy, Polyester and other industrial resins.

SURF A LUBE™ Storage Fluid for Spray Foam Equipment

Froth Pak™ | DOW
FROTH-PAK™ Foam Insulation is a two-component, quick-cure polyurethane foam that fills cavities, penetrations, cracks and expansion joints. Unlike one-component foam, FROTH-PAK™ Foam Insulation is chemically cured foam, significantly reducing curing time. FROTH-PAK™ Foam Insulation dispenses, expands and becomes tack-free in seconds.

FROTH-PAK™ Foam Sealant fills cavities, penetrations, cracks and expansion joints and can also be used as a sealant and void fill in many roofing applications. FROTH-PAK™ is chemically cured foam, which significantly reduces curing time. FROTH-PAK™ dispenses, expands and becomes tack-free in seconds. It skis over in 30-40 seconds and completely cures in minutes, depending on temperature. Available in kits to cover either 200 or 620 board feet. Also available in E84.

FROTH-PAK™ Refillable Tanks: The FROTH-PAK™ refills are heated tanks, because an even, controlled temperature is crucial for the production of quality polyurethane foam. FROTH-PAK™ refills are designed to always keep polyurethane foam at a consistent temperature from the tank right to the point of application. The refills are available in either 17 gallon or 27 gallon tanks.
**Spray Polyurethane Foam | HANDI FOAM**

Handi-Foam® E84 Class 1 Spray Foams are chemically cured systems and the cure process occurs very quickly - generally within minutes. Due to their excellent adhesion properties they provide excellent insulation by creating a continuous air barrier that completes the building envelope. This helps to improve indoor air quality, lowering heating and cooling costs and drastically reduce energy consumption. Handi-Foam E84 Class 1 assists in attaining ENERGY STAR® rating and/or LEED credits.

E84 System: Handi-Foam® Spray Polyurethane Foam is designed to fill and insulate large voids and surfaces. Handi-Foam is available in a variety of board foot sizes from 105 up to 605 board feet of coverage. Due to its excellent adhesion properties, it provides excellent insulation by creating a continuous air barrier that completes the building envelope. This helps to improve indoor air quality, lowering heating and cooling costs and drastically reduce energy consumption. Handi-Foam is dispensed using the patented Handi-Gun® Dispensing Unit for accurate and precise application. Handi-Foam is GREENGUARD Gold UL Certified for low emissions.

Magnum Refillable Tanks: The Magnum Heated System® is designed for use with the Handi-Foam® Spray Foam and Handi-Flow Pour-in-Place Refill Systems. Because temperature has such an impact on the quality of polyurethane foam, Magnum was designed to keep polyurethane foam at a consistent temperature at all times, from the tank to the point of application. The system includes the 150’ heated hose. Refillable foam tanks are returned to Fomo for recycling and redistribution after use. Available in 17 or 27 gallon refillable tanks.

**Sidewinder**

Heated spray foam hose is one of the most expensive consumable items for an insulation contractor. Sidewinder thermal and protective hose wrap was developed to protect the costly investment of replacing hose. This product can be installed over old hoses to renew the thermal insulation, ultimately allowing your machine to work less to heat a hose with degraded insulation. You can also install it over new heated hose for the longest lasting protection available. Protect your investment with Sidewinder hose wrap, a featured product from IDI.

**Power Blanket**

Our Line of Power Blankets work with both steel and plastic drums. The fully wrapped design insulates as well as heats you material to increase flowability and assist with the atomization process. Available in both 80 and 100 degree options, as well as a thermostatic control version.
**Piranha Tools 7-In-1 Cleaning Tool**

The ultimate cleaning tool designed for the fusion gun
- All tools lock in place with an unlock release button
- 5/16” nut driver
- 2 brass clean out brushes (large and small)
- O-ring remover
- Steel pick
- Check valve/side seal pry rod
- Curved steel blade for removing hardened iso. and grease build up

**Piranha Tools Bung Wrench**

14” barrel bung wrench with adjustable jaw designed to bite on edge of barrel and safety spin/move heavy barrels with leverage and ease
- Opens both large and small barrel caps
- Adjustable jaw to fit all types of barrels
- No-slip grip handle

**Piranha Tools Small Scraper**

- Ergonomic designed handle to minimize hand fatigue
- Blade equipped with sharp saw teeth for cutting unwanted foam
- Hooked edge for slicing and picking
- Strong body designed to last longer

**Piranha Tools Large Scraper**

- Engineered to provide maximum power and reach
- Blade equipped with sharp saw teeth for cutting unwanted foam
- 27” reach to cover more ground without the need of a ladder/stilts
- Curved handle for comfort and power

**Piranha Tools Scarfer**

- Specifically designed for shaving down heavy closed cell foam
- Eight rows of aggressive hardened steel teeth
- Spring loaded scarfing pad designed to contour to the foamed surface and maximize scarfing power
- Comfortable hand grip to minimize hand fatigue

**Piranha Tools 3-In-1 Knife**

Has every feature you need while spraying foam, all in one tool
- Quick flip locking knife for easy, one-handed use
- Designed to comfortably carry and use all day while spraying foam
- 5/16” nut driver built-in
- Stow away pin vice
## INSULATION ACCESSORIES

### POLY / CONSTRUCTION FILM

#### Construction Film

<table>
<thead>
<tr>
<th>4 mil</th>
<th>6 mil</th>
</tr>
</thead>
<tbody>
<tr>
<td>8’4” x 100’ , 9’4” x 100’</td>
<td>8’4” x 100’ , 9’4” x 100’</td>
</tr>
<tr>
<td>10’4” x 100’ , 12’4” x 100’</td>
<td>10’ x 100’ , 12’4” x 100’</td>
</tr>
<tr>
<td>16’ x 100’ , 20’ x 100’</td>
<td>16’ x 100’ , 20’ x 100’</td>
</tr>
</tbody>
</table>

Any size up to 24 feet available. Please call for quote.

**FirePoly (Self extinguishing)**

- 8’4” wide (100’ roll)
- 9’ wide (100’ roll)
- 5’ wide (300’ roll)

### AIR BARRIER / VAPOUR BARRIER

#### Air Barrier / Vapor Barrier | LAMTEC

FS-25 (FSK) Lamtec vapor barrier facings

- R 3035 4’6” wide standard width (300’ roll) flame rated both sides.
  
  *(Also available in 42” , 48”, 50” , 54” , 66” , 71” , 78” widths.)*

- R 3035 HD Heavy duty – All commonly used sizes readily available.

- WMP-VR-R PLUS Polypropylene / Scrim / Polyester 42”, 54”, 66”, 78”, 84” widths.

  Polypropylene white film 0.0015 inch 38.1 micron. Flame resistant adhesive, tri-directional fiberglass reinforcing Metallized polyester film

- WMP-10 Polypropylene / Scrim / Kraft 42”, 54”, 66”, 78”, 84”, 90” widths (also available in black) Metallized Polypropylene White Film 0.0015 inch 38.1 micron. Flame resistant adhesive, tri-directional fiberglass/polyester reinforcing. Kraft white facing.

#### Air Barrier / Vapor Barrier | DURASKRIM

Perfect as an internal air barrier or an underslab vapor barrier, this poly is made of two-ply, cross-laminated, high density polyethylene to ensure quality construction and energy savings.

Vapor barriers reduce moisture migration through underslabs and foundations, inner walls and ceilings. Available in white, 20’ x 100’.

- SS-300 to reduce moisture through walls, ceilings and underslab
- Duraskrim reinforced laminated poly, a heavier barrier to decrease moisture migration through the underslab.

#### Standard Residential Blower Door #US5101 | RETROTEC

- Easy to use
- Verify your compliance with the new building codes
- Document your impact on a structure
- Estimate and diagnose leaks in a structure.

#### Duct Tester | RETROTEC

- Easy to use, everything fits into one case
- Unheard of accuracy and stability along with a sturdy structure
- Flow can measure down to a mind-blowing 0.36 CFM
**Tapes | 3M TAPES**

As a distributor of 3M tapes, IDI carries a large inventory of FSK, PSK and pure foil cold weather tapes. Please call for sizes and pricing.

**Spray Adhesives | RAMTACK AND 3M**

These high-solids adhesives provides the maximum performance in an adhesive aerosol. The heavy spray pattern is ideal for uneven or porous substrate bonding such as unpainted cinder block or wood. This industrial-grade formulas provides waterproof and flexible bonds for even the toughest jobs.

**Expanding Foam Sealants | HANDI FOAM**

When dispensed, this remarkable, single-component urethane foam is activated by moisture in the air. It expands and cures to form a closed-cell foam that fills cracks and holes around foundations, plumbing, wiring and window/door installations. It’s perfect for insulation touch-ups. It won’t shrink, dry out or become brittle with age. After it’s cured, it can be trimmed, sanded and painted.

- Cylinders are not refillable
- Product Shelf Life: 1 year
- Available in 10/16 lb. disposable cylinders.

**Professional Expanding Foam Sealants | SOUDAL and ICP Adhesives**

America’s leading sealants for air-infiltration control, Soudal and ICP Adhesives are remarkable urethane products that interact with moisture in the air to expand and fill energy gaps. They can reduce air infiltration by as much as 50 percent. The quick-cure formulas cures in less than one hour. They seal out air, dust and moisture; solve problem pipe rattles; seal and insulate roof penetrations; eliminate condensation; seal around electrical outlets; insulate coolers and freezers and support fiber glass tubs. They do not shrink, dry out or become brittle with age. Special formulas are available for sealing either gaps or windows and doors.

**Caulks and Sealants | DAP, MANUS and BOSS**

We carry the complete line of DAP caulks and sealants, visit www.dap.com for detailed information on their products. Manus 52A non-drying 100% butyl caulk is perfect for sealing poly in air tight construction.

**Joint & Seam Filler – Fiber-reinforced fill coat/seam treatment | PROSOCO**

- Prepares open joints, seams and cracks
- Easy to gun, spread and tool
- Bonds directly to damp or dry surfaces

**FastFlash – Fluid-applied flashing membrane | PROSOCHO**

- Durable, seamless, elastomeric flashing membrane for rough openings
- Suitable for all climates
- Bonds directly to damp or dry surfaces

**Spray Wrap MVP – Fluid-applied air- and water-resistive barrier | PROSOCHO**

- Rubberized, highly durable, water-resistant, vapor-permeable membrane
- Quick drying
- Easy to apply

**Cat 5 – Air and waterproof barrier**

- Primary air barrier for above-grade structural surfaces
- Durable, seamless membrane for exterior sheathing, CMU back-up walls, and precast concrete
- Can be applied to dry or damp substrates

**BOSS 357**

20 Year Painters Latex Caulk is designed for both interior and exterior use. It cures to form a flexible, non-yellowing seal without staining or bleeding. BOSS® 357 was developed for use around windows, door frame, baseboards, or any joint or gap where a weather-tight seal is required.
BOSS 376
HVAC/R High Temp Red Silicone Sealant is a one-part, non-slumping paste that cures to a tough, rubbery solid at room temperature on exposure to vapor in the air. This silicone was formulated to perform at temperatures ranging from -40°F to 500°F (-40°C to 260°C). It can be used for numerous sealing and bonding applications.

Drill Bits - Lenox, High Speed Carbide, Stucco and Wood Bits
Available in all sizes - Call us!

Drill Bits - Relton Bits
Available in all sizes - Call us!

Plugs - Wood, Foam & Plastic
Available in all sizes - Call us!
Plastic, Regular & Long Flange

Adjustable Heights Stilts | DURA-STILT III
These adjustable height stilts are top of the line from Dura-Stilt Corporation. Spring tension individually adjustable for natural leg movement to give exactly the right “feel”. Telescoping legs slide smoothly for quick and easy adjustment without tools.

Insulshield
Lightweight aluminum material, Insul-Shield is your best protection against fire from heat build-up from insulating over or too close to recessed lights and other heat-producing fixtures.
Measures 14” high and 24” long. Each roll makes about six to eight shields. Installation is quick, easy and safe to use with cellulose, fiber glass and rock wool insulation.

TENMAT
TENMAT Recessed Light Protection Covers are made out of fire safe mineral wool and compatible with sprayed foam insulation, low density foam, blown-in insulation and lay-in insulation. They keep flammable insulation at a safe distance from hot recessed lights, reduce heat loss and prevent insects from entering through the light.

Superkut Batt Knife
The Superkut knife is specifically designed for insulation, this contractor-grade cutting tool compresses the material so a special blade can make superior cuts in one stroke. Producing less fatigue on wrists and hands and reducing the amount of material waste, this product is an important tool for anyone working with insulation.

Retractable Utility Knives & Blades
We also stock standard retractable blade utility knives and replacement blades.
### STAPLERS AND STAPLES

<table>
<thead>
<tr>
<th>STAPLES FOR ARROW HT-50A AND 50 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-11 3/8” Generic (staples)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STANLEY BOSTICH H30-6</th>
<th>STAPLES FOR H30-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>STCR 2619 5/16” Generic (staples)</td>
<td></td>
</tr>
<tr>
<td>STCR 2619 3/8” Generic (staples)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stanley Bostich H30-8</th>
<th>Staples for H30-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>STCR 5019 3/8” Generic (staples)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duo-Fast HT550</th>
<th>Staples for HT550</th>
</tr>
</thead>
<tbody>
<tr>
<td>508 1/4” Generic (staples)</td>
<td></td>
</tr>
<tr>
<td>5010 5/16” Generic (staples)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rapid R-11</th>
<th>Staples for R-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-11 3/8” (staples)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rapid R-19</th>
<th>Staples for R-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19 1/4” Generic (staples)</td>
<td></td>
</tr>
<tr>
<td>Fits R-19 stapler only</td>
<td></td>
</tr>
</tbody>
</table>

### PNEUMATIC STAPLERS

<table>
<thead>
<tr>
<th>B&amp;C Eagle Pneumatic Stapler</th>
<th>Staples for B&amp;C Eagle</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 5016 LMA</td>
<td></td>
</tr>
<tr>
<td>US 7116 LMA</td>
<td></td>
</tr>
<tr>
<td>Use Senco C Series or Duo-Fast style staples</td>
<td></td>
</tr>
<tr>
<td>Senco (V10) 3/8” (staples)</td>
<td></td>
</tr>
<tr>
<td>Duo-Fast 5010 (staples)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fasco Pneumatic Stapler</th>
<th>Staples for Fasco</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1B-7C16</td>
<td></td>
</tr>
<tr>
<td>F1B-5016</td>
<td></td>
</tr>
<tr>
<td>Use Senco C Series or Duo-Fast style staples</td>
<td></td>
</tr>
<tr>
<td>Senco (V10) 3/8” (staples)</td>
<td></td>
</tr>
<tr>
<td>Duo-Fast 5010 (staples)</td>
<td></td>
</tr>
</tbody>
</table>
**INSULATION FASTENING SYSTEMS**

**Insulation Hangers - Hangers | GEMCO**
Convenient for installing all insulations, particularly dense and puncture-resistant products such as high-density fiber glass, styrene, urethane and cork, as well as coated fiber glass. Also available with 90 degrees offset or peel and press pre-adhesived base on their products.

**Hanger Adhesive | TUFF BOND**
This versatile hanger adhesive will hold tight from -30 to 250 degrees F. 1 gallon is enough to install from 500 to 800 adhesive anchors.

**Insulation Netting - Blow-in Netting and fabric**
May be used to support insulation under floor, overhead in vaulted ceilings or tuck-under garages. 1/6" Net for Sidewall, 1/4" Net for Ceiling or Sidewall, 1" or 2" Net for Batt Support. 8" netting has been C-folded onto 4' cardboard tubes for your convenience. The 1/6" and 1/4" nettings listed above are the original B.I.B's nettings. High strength fabric keeps down dust for a cleaner application. 9' widths. -Call for pricing-

**Batt Insulation Supports - 13 Guage Tension Wire**
Sharp Points - Hold Tight - Many sizes available

**T3 InsulFast™ System**
4x faster than the traditional stick pin installation method - Most common application is fastening insulation to concrete, hollow block, and steel studs using the Ramset T3 Gun

**Rodenhous Fasteners**
Tested, approved, or specified by industry leading manufacturers!

**Wind-Lock**
Wind-lock has been the leading supplier of mechanical fastening systems, tools and accessories for the original Continuous Insulation System, EIFS, since 1985

**ACCESSORIES**

**Mark II Hose | FLEXAUST COMPANY**
Crushproof durability results from an exclusive two-piece construction of premium grade copolymers. Mark II hose features an especially abrasion-resistant crown and translucent walls for easy monitoring of material flow. Mark II is fast becoming the industry standard for all-purpose insulation blowing hose. Available in six sizes: 1 1/2", 2", 2 1/2", 3", 3 1/2", and 4"

**Hose Reducers & Connectors - Welded Steel Construction**
Hose Connectors Available in 2", 2 1/2", 3", 3 1/2", and 4" sizes. Reducer Connectors Available in: 4" to 3 1/2", 3 1/2" to 3", 3" to 2 1/2", 2 1/2" to 2" and 4" to 3"

**Hose Clamps - Steel Clamps**
These steel clamps with worm drive will adjust to fit 2", 2 1/2", 3", 4" connectors.

**Swivel Wall Nozzle - 360 Degrees Swivel Nozzles**
Great for blowing glass.

**Wall Nozzles - Nozzles**
We carry various sizes and types of nozzles and adapters to choose from. Their design with solid steel or alluminum construction make them an excellent buy.
HEALTH & SAFETY ACCESSORIES

Coveralls
Heavy duty disposable coveralls resist tears or punctures and stay tough wet or dry. Full cut allows coveralls to be worn comfortably over clothing for a variety of jobs. Fabric is a spun-bound fiber. Zip front with a collar.
Also available: Light Polypropylene disposable coveralls with hood and boots. Sold as a 25 quantity case.

Head Sock
Head Sock (Painter’s Spray Sock),
Cotton Blend
Sold in box of 12

Dust Mask - 8210 Disposable | 3M
Think Safety!
Wear dust masks when installing all types of blown insulation. 3M’s 8210 is low in cost and, with its adjustable nose clip and elastic headband, is designed to fit anyone.
20 per carton, 160 per case.

Dust Mask - 8511 Disposable with Exhaust Valve | 3M
2-Strap, disposable N95 particulate respirator featuring the proprietary 3M™ Cool Flow™ Valve that improves comfort, is longer lasting and easy to talk through. This respirator with its patented Exhalation Valve is ideally suited for work settings that involve heat, humidity, or moisture control in cold climates, and is ideal for extended periods of wear.
20 per carton, 160 per case.

Disposable Gloves - 3 options
Vinyl Gloves, Lightly Powdered, Large (100/Box; 10 Box/Case)
Blue Nitrile Gloves, Powder-Free, X-Large (100/Box)
Blue Nitrile Gloves, Powder-Free, 8mil./12”, X-Large (50/Box)

String Knit Blue Latex Gloves
Gloves, String Knit Blue Latex Coated, (20 Pair/Case)

Nitrile Coated Nylon Gloves
Gloves, Nitrile Coated Nylon, Gray Palm on White, Med. (12 Pair/Bx, 12)

Brown Jersey Cotton/Poly gloves
Gloves, Brown Jersey, Cotton/Poly, Knit Wrist, Men’s (25 Pair/Case)
Low Pressure Fresh Air System | ALLEGRO

This full mask 2-man system provides a portable air source for two respirator users. It includes two full mask supplied air respirators, a 3/4 hp. pump and 100 foot breathing air hose. Also available in a one and three mask system.

Maintenance Free Tyvek® Hood | ALLEGRO

This NIOSH-approved maintenance free Tyvek hood is designed with the breathing or down tube and head suspension completely integrated, so that the hood assembly is constructed into a one-piece instead of the standard three-piece assembly. Offered in poly-coated DuPont Tyvek®, it is flexible, splash resistant and seals in the air flow and meets stringent NIOSH requirements for sound levels inside a hood. The disposable hood brings air down across the lens which minimizes fogging and brings air to the breathing area. The disposable one-piece suspension offers easy adjustment with a hook and loop closure and an absorbent foam headband. NIOSH approved.

Wall Air Filtration / Carry Air™ Filtration Panel | ALLEGRO

Allegro’s wall filtration panel converts shop air used for pneumatic tools and equipment to clean breathable air.

Both air filtration panels have 3-stage filtration systems that purify compressed air, removing water, oil and particulate contaminants. They provide 2 airline respirators a source of up to 30 CFM of breathable air. Their pressure regulators include a pressure gauge and adjustment knob with locking ring. The carbon monoxide monitor can be operated in AC or DC mode, activates an audible alarm when the concentration of CO exceeds 10 ppm. A pressure relief valve protects the CO monitor and respirators in the event of regulator failure. Meets NIOSH requirements for point-of-attachment.

Allegro’s portable air filtration panel is an easy to carry solution. Its AC/DC-powered unit is housed in a rugged Pelican case for portability and protection.

Air Bag 12 | ALLEGRO

All in one unit for ease of operation. Featuring a 12” metal blower system with 15’ duct built into a heavy duty polyester bag. Polypropylene nine blade fan, steel/powder coated housing and grill, carry handle with molded-in 2 speed switch. 60 Hz 3.8 Amps, 2 speed on/off switch. Ducting: Single-Ply lightweight vinyl/polyester PVC coated. Yellow with black wear-strip and integrated nylon attachment strap on one end.

Dimensions: 28”l x 16”w x 14”h Free Air (high speed) 1840 CFM 35 lbs. 1/2 hp. 120V AC

Vortex Cooling/Heating Vest | ALLEGRO

Delivering constant and adjustable cooling or heating, the Vortex Vest is especially popular for workers in confined spaces. With no moving parts, the vortex tube forces a simple heat exchange to separate compressed air into hot and cold airstreams.
**Health & Safety Accessories**

---

**Coveralls**

Heavy duty disposable coveralls resist tears or punctures and stay tough wet or dry. Full cut allows coveralls to be worn comfortably over clothing for a variety of jobs. Fabric is a spun-bound fiber. Zip front with a collar.

Also available: Light Polypropylene disposable coveralls with hood and boots.

Sold as a 25 quantity case.

---

**Head Sock**

Head Sock (Painter’s Spray Sock), Cotton Blend

Sold in box of 12

---

**Dust Mask - 8210 Disposable | 3M**

Think Safety!

Wear dust masks when installing all types of blown insulation. 3M’s 8210 is low in cost and, with its adjustable nose clip and elastic headband, is designed to fit anyone.

20 per carton, 160 per case.

---

**Dust Mask - 8511 Disposable with Exhaust Valve | 3M**

2-Strap, disposable N95 particulate respirator featuring the proprietary 3M™ Cool Flow™ Valve that improves comfort, is longer lasting and easy to talk through. This respirator with its patented Exhalation Valve is ideally suited for work settings that involve heat, humidity, or moisture control in cold climates, and is ideal for extended periods of wear.

20 per carton, 160 per case.

---

**Disposable Gloves - 3 options**

- Vinyl Gloves, Lightly Powdered, Large (100/Box; 10 Box/Case)
- Blue Nitrile Gloves, Powder-Free, X-Large (100/Box)
- Blue Nitrile Gloves, Powder-Free, 8mil./12”, X-Large (50/Box)

---

**String Knit Blue Latex Gloves**

Gloves, String Knit Blue Latex Coated, (20 Pair/Case)

---

**Nitrile Coated Nylon Gloves**

Gloves, Nitrile Coated Nylon, Gray Palm on White, Med. (12 Pair/Bx, 12)

---

**Brown Jersey Cotton/Poly gloves**

Gloves, Brown Jersey, Cotton/Poly, Knit Wrist, Men’s (25 Pair/Case)
Our comprehensive insulation training classes cover everything you need to know about insulation, including proper application techniques and safety procedures, from spay foam to fiberglass and everything in between. Whether you’re an owner or manager, sales representative, contractor, or installer, our classes cover vital information you can immediately put to use.

**TOPICS INCLUDE:**
- Understanding building science & codes
- Sales techniques and training
- Understand new market trends and opportunities
- Basic and advanced spray foam techniques
- Product advancements
- And so much more!

WWW.IDI-INSULATION.COM/TRAINING
YOUR LOCAL INSULATION PARTNER
BACKED BY A NATIONWIDE SUPPLY NETWORK

CONTACT: 1-800-678-6868
IDI-INSULATION.COM