



**Specialty Products
and Insulation**

Phone: 855.519.4044

E-mail: fabteam@spi-co.com

FABRICATED SPECIALTIES & PRODUCTS

PRODUCTS YOU KNOW – PEOPLE YOU TRUST!



Serving Industrial, Commercial, Marine and OEM Markets



Specialty Products and Insulation

Company Overview

SPI specializes in the distribution and fabrication of industrial, commercial, HVAC and accessory insulation (usually referred to as “Mechanical Insulation”). We also fabricate marine, building envelope/curtain wall, metal building insulation (MBI), acoustical, fire protection and other specialty products for a diverse customer base. SPI is uniquely qualified and positioned to offer its customers and vendor partners many advantages in fulfilling their product and service requirements, including effective “Partnering” agreements.

The following points confirm our quality philosophy, commitment and unrivaled capabilities:

- Our history, commitment and knowledge;
- Our financial strength
- Our extensive network of geographic and strategically located service centers and fabrication shops;
- Our export experience and capabilities. We are uniquely positioned to ship from major US ports (Houston, Jacksonville, Miami, Baltimore, New York, Seattle)
- Our global network of distributor/fabricator alliances;
- Our industry position (We are one of North America’s largest, diverse and respected insulation, acoustical and specialty product distributor/fabricators);
- Our product and manufacturer diversity. Our manufacturer “Partners” are an important part of the SPI team;
- Our commitment to service excellence and continuous improvement measured by historical and statistical process controls;
- Our commitment to be the low cost provider, without sacrificing service;
- Our inventory and fabrication strength;
- Our commitment, support, involvement and leadership in domestic and international industry associations;
- The depth, diversity and capabilities of our total company;
- The experience and knowledge of our most valuable asset, our people.

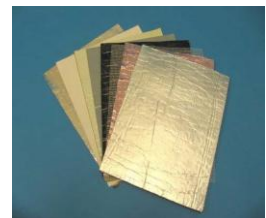
We are proud of our company and our customer focus. In this profile we provide an overview of our specialized fabrication services to assist customers, suppliers and associates to better understand our specialty fabrication capabilities. We appreciate your business and we will continue to strive to be your “partner/supplier of choice”.

Industrial Insulation Services

Pipe, Fittings, Duct and Tank Insulation

Fabricated insulation materials for applications ranging from cryogenic to high temperature, acoustical and fire protection needs.

Jacketing materials are applied or supplied, to meet vapor barrier perm ratings, UV exposure, physical abuse requirements and esthetics. We also provide roll and sheet metal, preformed metal gores, fitting covers, as well as PVC cut n curl jacketing and molded fitting covers.



Vessel Heads, Metal and Pipe Supports

Fabricated engineered HATS[®] for pressure vessels and tanks with high performance insulation materials including: cellular glass, polyisocyanurate, polystyrene, calcium silicate, perlite and mineral wool.

Pre-fabricated companion metal finish materials ensure a proper fit, finished appearance and optimal service life performance of the tank or vessel head insulation system.

Fabricated pipe supports provide superior service performance with a large bearing surface to reduce insulation stress failures that cause thermal shorts and reduced service life.



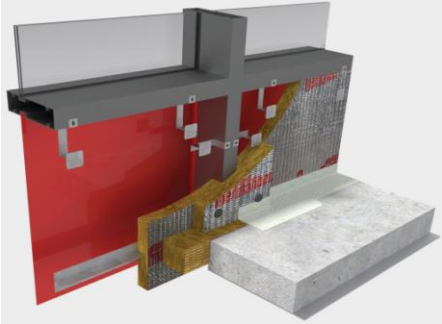
Commercial Insulation, Acoustical and Fire Protection Services



Fabricated pipe, fittings, duct, tank segments, heads and insulated pipe supports are also supplied on commercial construction projects. Refer to the previous industrial section and product datasheets for more information.

Building Envelope / Curtain Wall Insulation - Fabricated curtain wall insulation and fire containment systems include pre-cut curtain wall, mullion covers, safing and firestop materials. Curtain wall panels can be supplied with hardware installed ready to fasten to framing members. These systems provide substantial labor savings over field cut and fit materials. Materials are per UL fire rated assembly as required.

PG Board TAF™ is designed for parking garage and other applications to satisfy Code requirements for insulation and fire exposure requirements where adjacent space is conditioned. A semi rigid, non-combustible, high temperature insulation finished with a bright white reinforced facing, PG Board TAF reduces heating, cooling and lighting costs.



Metal Building Insulation (MBI) - Fiberglass laminated with a variety of facing materials to provide durable, energy efficient insulation systems to satisfy project and code requirements for pre-engineered steel and post frame metal clad building systems.



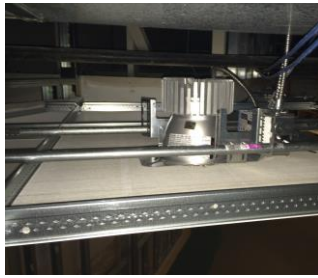
Absorption Plus® Acoustical, Impact, Tack Panels, Baffles, Clouds, Diffuser and Shapes - Custom fabricated acoustical panels in a range of shapes, sizes and edge details with fabrics and colors to satisfy any application requirement. Absorption Plus Wall, Baffle, Cloud and High Impact composite panels provide excellent acoustical performance and are Class A rated per ASTM E84 to satisfy code requirements for interior finish materials. (See product information for specific test results.)



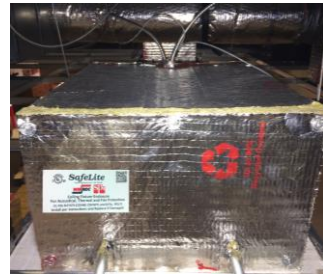
SafeLite® Patented, UL listed ceiling light fixture and speaker enclosure cover - Maintain fire ratings of UL listed ceiling assemblies, block unwanted sound transmission through the ceiling and maintain speech privacy. SafeLite covers also reduce energy losses through recessed fixtures. Fabricated covers accommodate recessed fixtures from small can lights or speaker high hats to larger fluorescent fixtures up to 20" x 60" to satisfy ceiling UL listings and coded requirements (see datasheet, etc. for more details).



SafeLite®



Unprotected can light



Can light with SafeLite®

FirePlug® and FireStrip® Mineral Wool Shapes for Joint Applications - Precut FirePlug and FireStrip are key components of firestop joint systems. These shapes represent a cost effective firestop packing solution or corrugated metal deck as well as joints in floor, wall, ceiling and roof assemblies. Made from high temperature mineral fiber, they install fast, reducing labor costs and increase yield from firestop caulk or spray products (see datasheet for more details).



Marine Services

We provide a complete range of U.S. Coast Guard & IMO certified products including: pipe, duct, tank and equipment insulation, hull board and marine blanket. Typical hull board requirements include: thermal, acoustical (sound absorption and blocking) and fire protection for applications on pleasure craft, workboats, ferries, cruise ships, military vessels and offshore platforms (oil, gas and wind).



Hull board and blanket systems with facing
Including: Fiberglass Cloth (plain & perforated), Reinforced Mylar, Aluminum Foil, and Foil/Scrim/Metalized Polyester Approved per U.S. Coast Guard specifications for 164.112, 164.107, 164.109 materials. Also fiberglass, cloth faced meet U.S. Navy MIL-I-742.

Pipe, duct and tank equipment insulation
Fiberglass, mineral wool, elastomeric foam, cellular glass and more for a variety of applications.



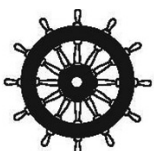
Accessories: Adhesives, coatings, mastic, pins, fasteners, tapes and more.



Offering a wide range of hullboard, blanket and accessories
See product datasheets for more information.



Products from leading manufacturers



OEM Services

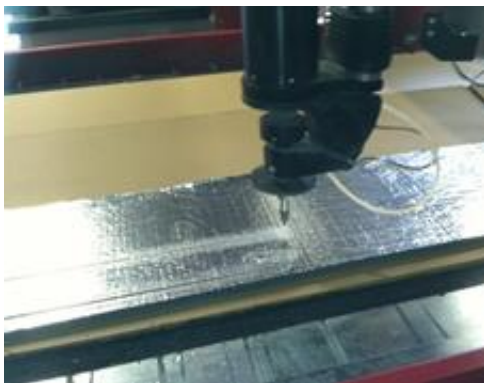
Specialized CNC (water jet and machined) and Die Cutting equipment is used to precision fabricate parts for applications from cold to hot temperatures, condensation and noise control (sound absorbing and dampening), filtration, electrical insulators, gaskets and more. These products are used in applications including:

- Appliances
- Boilers, Heater and Fireplace
- Electronic/Telecom Equipment
- Filters (air, oil, refrigerant)
- HVAC Equipment
- Industrial Dryer Equipment
- Transportation (automotive, trucks, buses, off road vehicles, subway, rail, marine, aircraft)
- Medical Equipment
- Power Supply (generator, battery, solar)
- Proto Typing – Product Development

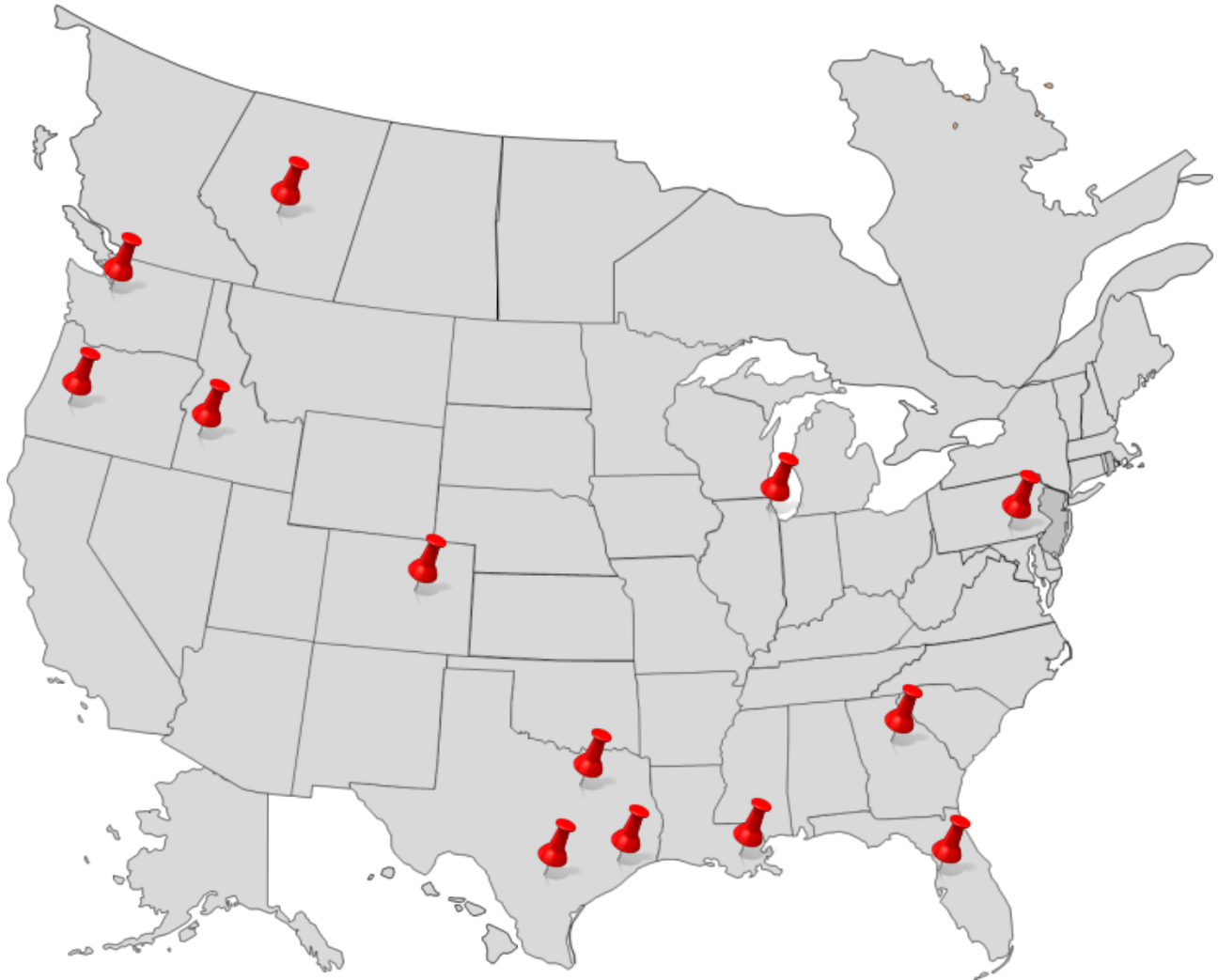


OEM parts produced from materials including:

- Fiberglass insulation
- Elastomeric foams
- Urethanes (rigid and flexible foams)
- PVC and closed cell neoprene
- Cross linked polyethylene foam
- Ceramic fiber, paper and felt
- Silicone and neoprene



Fabrication Network



Contact the fabrication location nearest you to learn more about our products and services

1849 River Road South, Suite 100 Baton Rouge, LA 70802 Ph: 225.379.5200 • Fx: 225.379-5299	1301 Laura Lane Lake Bluff, IL 60044 Ph: 847.362.0925 • Fx: 847.362.7889	2211 N. Heideke Street Seguin, TX 78155 Ph: 830.372.1500 • 830.372.4233
3050 North Lanier Parkway Decatur, GA 30034 Ph: 404.243.0670 • Fx: 404.243.0875	1600 Cloister Drive, Suite B Lancaster, PA 17601 Ph: 717.581.0650 • Fx: 717.581.0655	4701 Acline Drive Tampa, FL 33605 Ph: 813.621.5371 • Fx: 813.626.0701
4770 Ivy Street Denver, CO 80216 Ph: 303.333.6784 • Fx: 303.333.6794	359 Pike Court LaPorte, TX 77571 Ph: 713.673.6200 • Fx: 713.673.6600	18270 Segale Park Drive B Tukwila, WA 98188 Ph: 253.872.0800 • Fx: 253.437.0579
12416 184th Street Edmonton, AB Canada T5V 1T4 Ph: 780.452.4966 • Fx: 780.452.3957	970 Mason Way Medford, OR 97501 Ph: 541.245.3284 • Fx: 541.245.3289	
1130 Avenue S Grand Prairie, TX 75050 Ph: 214.956.7781 • Fx: 214.352.1309	2000 East Commercial Meridian, ID 83642 Ph: 208.887.9955 • Fx: 208.887.9675	

Website: www.spi-co.com • Phone: 855.519.4044 • Email: fabteam@spi-co.com