

Alliance for PE Pipe

The Alliance for PE Pipe is devoted to sharing the features and benefits of smooth walled pressure pipe to benefit the municipal water and wastewater industry. The Alliance conducts roadshow events and seminars, publishes articles and assists engineers and municipalities as they plan HDPE projects. The Alliance is a 501 C6 not for profit commercial trade association. We speak to 10,000 people each year with our various programs and we have 4 civil engineers that assist project owners and consulting civil engineers with their waterworks projects.

Arkema

With manufacturing facilities in 24 different states, Arkema provides a number of materials to solve challenges faced by the building and construction industry ranging from adhesives, sealants, coatings, spray foam blowing agents for insulation, asphalt paving additives, and much more.

Armstrong World Industries

Templok Energy Saving Ceilings combine the classic Armstrong ceiling tile with Phase Change Material (PCM). TEMPLOK Ceilings are specially designed to change phase around comfortable indoor temperatures. As a building changes temperature, the PCM resists the change by absorbing or releasing heat. The temperature moderating effect can improve thermal comfort and enhance energy efficiency. In fact, Templok ceilings can save up to 15% of HVAC-related energy consumption and costs.

BASF Corporation

BASF is showcasing product samples showing the versatility of durable plastic applications found in residential, commercial and/or mixed use buildings. These include doors and garage doors, high-performance wall (with spray foam and EPS), walk-in cooler, spa/bathtub part, plastic moldings that simulate wood appearance, and small samples of both open and closed-cell spray foam used in wall cavities and roofing (residential and commercial buildings to save energy, reduce operational costs, and enhance resiliency).

Carpenter

Carpenter Co. understands the science behind making buildings more comfortable, tailored, quieter, and more sustainable. With a network of more than 70 production locations, the company is the world's largest vertically integrated producer of flexible polyurethane foams.

Celanese

Our businesses produce durable, versatile, and sustainable materials for the building & construction industry. Our liquid emulsions, redispersible polymers, and other products are key components for high quality materials used in coatings, glues, waterproofing, flooring compounds, sealants, admixtures, windows & doors, high voltage cables, solar panels, and many other end uses.

Chevron Phillips Chemical Company LLC

Performance Pipe — a division of Chevron Phillips Chemical Company LP — is one of the largest producers of polyethylene piping products in North America, with more than 50 years of proven performance, quality, and innovation in natural gas, industrial, municipal, mining, oilfield, and utility applications. Advantages of Performance Pipe include resistance to chemicals and corrosion, lower lifecycle costs, and greater energy efficiency. We have one of the most experienced Technical Service Teams in the industry.

CILMC

CILMC, a partnership between the U.S. chemical industry and the 14 affiliated unions of North America's Building Trades Unions (NABTU), recognizes the vital importance of the U.S. chemical industry to our society, economy and future. CILMC advocates for policies that reinforce domestic manufacturing and foster the expansion of domestic investments and innovations.

Covestro

Covestro's high-performance polyurethane raw materials and systems help builders implement safe, effective and sustainable insulation solutions. Covestro employs over 17,500 people globally, including 2,700 employees across 11 U.S. sites.

Dow

Dow construction and infrastructure materials help you build better and more sustainably. Whether you're looking to enhance road durability, innovate wall and façade systems, create custom roofing systems, or develop next-generation flooring and leak-proof pipelines, our innovative construction and infrastructure solutions are designed to meet rigorous design and regulatory standards.

DuPont

DuPont is a global innovation leader in building and construction materials, offering advanced solutions to meet the demands of today's energy-efficient and resilient buildings. At the showcase, DuPont will feature a range of high-performance insulation and air sealing products, along with informative materials and branded items that highlight their commitment to sustainability, energy efficiency, and industry advocacy.

Eastman Chemical Company

Eastman is a global specialty materials company that produces a broad range of products found in items people use every day. With the purpose of enhancing the quality of life in a material way, Eastman is committed to safety, innovation and sustainability. Within the framework of Advanced Materials, Eastman has made significant strides in the development of interlayers used in various applications, particularly in glass lamination for automotive and architectural markets.

These interlayers enhance safety by providing impact resistance and shatterproof properties, while also offering aesthetic benefits and improved acoustic performance. Eastman's innovative materials, such as PVB (polyvinyl butyral), are engineered to meet the stringent demands of modern design and functionality. Eastman continues to advance interlayer technologies that contribute to energy efficiency and sustainability, aligning with the company's mission to create a positive impact on the environment. For more information, visit www.eastman.com and saflex-vanceva.eastman.com.

EPS Industry Alliance

The EPS Industry Alliance is the North American trade association for the expanded polystyrene industry. Our members, located in 41 states, employ over 5400 people in manufacturer high efficiency rigid foam insulation, building products, and protective packaging. We also recycle EPS into new products and utilize high recycled content feedstock to promote efficiency and economy.

ExxonMobil

At ExxonMobil we use advanced polymer technology to produce a new range of thermoset systems designed to outperform existing options. Our Proxima™ polyolefin thermoset systems overcome traditional tradeoffs to deliver lighter-weight material with a superior balance of strength and toughness. Proxima™ products enable an exceptional balance of strength and toughness, resulting in improved fatigue performance. Better still, they're 7-10% lighter than their epoxy and polyurethane alternates, with great resistance to harsh chemicals and hot, wet environments.

Ingevity Corporation

Ingevity provides products and technologies that purify, protect and enhance the world around us. From low-emission warm mix asphalt additives that protect our communities, environment and road workers, to pavement rehabilitation technologies that enable efficiencies such as recycling existing roads in place and preservation techniques that extend pavement life, to the bio-based thermo striping road markings that keep drivers safe while on the road, our Road Technologies products promote safety and sustainability for our customers and end users of the roads across the world.

Kingspan

Kingspan Insulation is a global leader in high-performance insulation and building envelope solutions, dedicated to energy efficiency and sustainability. Their extensive product range includes insulation boards like Kooltherm, OPTIM-RE, and GreenGuard for walls, roofs, and floors. Kingspan also offers pre-insulated ductwork systems for HVAC applications and moisture barrier products, including building wraps and flashings. Kingspan is driven by its "Planet Passionate" program, aiming to create a better, more sustainable future for all.

Silicones Environmental, Health, and Safety Center (SEHSC)

The world's building and construction industry uses silicone sealants, adhesives, and coatings to make construction materials work better and last longer. Silicone adhesives bond diverse materials such as concrete, glass, granite, steel, and plastics. Sealants ensure materials stay affixed and absorb stress and movement from wind or earthquakes. Sealants and coatings also protect joints and materials from moisture, heat, corrosion, sunlight, pollution and other chemicals.

Styropek

Styropek is the largest manufacturer of Expandable Polystyrene (EPS) in America. EPS is a lightweight foamed material with excellent thermal insulation, and impact-resistance properties and is used in building, electronics packaging, and thermal Insulation applications. Styropek manufactures EPS in the USA, Mexico, Brazil, Argentina, and Chile.