

Corporate Headquarters:

929 Aldridge Road Vacaville, CA 95688

Plant Locations:

- Vacaville, CA
- Little Rock, AR
- East Stroudsburg, PA

Established:

2006

Website:

www.awipanels.com

About Us:

All Weather Insulated Panels (AWIP) is an innovator in the design, construction and advancement of foam composite insulated metal panels.

AWIP is strategically positioned to meet the growing energy, environmental and economic challenges facing the North American building industry with state-of-the-art continuous line manufacturing facilities in Vacaville, CA, Little Rock, AR and East Stroudsburg, PA. At our three facilities we produce innovative wall panels, roof panels and roof decking.

Innovation doesn't stop at the manufacturing facilities, as AWIP's technical team is continually working to provide state-of-the-art technology solutions. The available toolkit includes BIM bundles, a BIM configurator and a 3D Connection Viewer.

The commitments to our customers, our people and the planet are top of mind every day. Our customers are second to none and employees at AWIP live the "Your Vision, Our Purpose" daily to help meet the needs of our customers. By focusing on the three major customer pillars: Your Market, Your Needs, Your Schedule, we hope to fulfill our customers' expectations to the highest degree. AWIP employees are encouraged to follow five values: Accountability, Courage, Innovation, Teamwork and Integrity to bring their best self to work each day. Additionally, AWIP's commitment to our planet is of the upmost importance not only to us, but to future generations. The company committed to making a positive impact to the planet by manufacturing products with renewable energy and minimizing our environmental footprint.

Leadership:

Natalia Rizzatti, President

Number of Employees:

220



Market Served:

- Architectural
- Commercial
- Industrial
- Institutional
- Cold Storage

Products:

AWIP manufactures and distributes high performance insulated metal wall and roof systems designed to provide superior protection against the elements. These highly innovative systems are engineered to provide simplified design and efficient construction along with the highest performing, most efficient building envelope performance available. Products include:

- Wall Panels As codes and regulations continually call for sustainable building materials, AWIP's interior and exterior insulated metal panels offer numerous advantages over other construction products. They are ideal for architectural, commercial, industrial, institutional and cold storage applications. They are also available in numerous colors and applied finishes.
- Roof Panels AWIP combines steel substrates with polyisocyanurate foam to create lightweight, strong and energy efficient roof panels that provide an efficient alternative to field assembled roofing systems. AWIP offers a variety of solutions to meet the requirements of almost any building.
- Roof Decks AWIP is leading the revolution for alternatives to conventional low-slope roof
 construction. The company now offers OneDek composite roof deck solutions that eliminate the
 time-consuming task of adding multiple components including deck, vapor barriers, rigid board
 insulation and cover boards on the job site. The result is fewer steps to install compared to
 traditional construction methods which saves construction time and provides exceptional energy
 efficiency for low-slope roofing projects.
- Fire Rated Panels AWIP offers a fire rated panel that can achieve fire ratings of one hour, two
 hours or three hours depending on the panel selected. AWIP's unique fire one-hour rated panel is
 a combination of tried-and-true cladding components resulting in a building composite panel with
 multiple profile options and superior qualities compared to one-hour rated mineral wool core
 panels.

Media Contacts:

Chelsea Volle, All Weather Insulated Panels Marketing Analyst cvolle@awipanels.com | 707.359.2280

Alex Oltmanns, Pipitone Group Public Relations Strategist aoltmanns@pipitonegroup.com | 412.321.0879