

## **NEWS RELEASE**

## For Immediate Release

Contact Name: Marie Ortega Communications Specialist 916.376.2850 marie.ortega@bluescope.us

## The History of a Neighbor is Honored Through Design

West Sacramento, California – April 21, 2016 – The maritime history of a Seattle neighborhood was the inspiration behind the design for the AMLI Mark 24 multi-family project by GGLO Design. AEP Span' architectural metal siding was selected to help achieve the design and earn LEED Silver Certification.

"In the heart of the maritime Ballard neighborhood of Seattle, the site was formerly owned by the Jacobsen family, who operated a well-known boating store there," stated Jon Hall, AIA, Senior Associate at GGLO Design. "Mark 24 pays homage to the Jacobsen legacy with curving forms and contemporary aesthetics reminiscent of hydroplanes, engines, and modern boat design. GGLO used AEP Span metal siding to sculpt the façade with striking colors evoking the power, motion, and shapes of this nautical concept. In addition, using metal siding containing recycled material content assisted with the achievement of LEED Silver certification for Mark 24."

The 267,341 square foot multi-family project includes 304 units and features AEP Span's 24 ga Nu-Wave® Corrugated architectural wall panel in Cool Regal Blue and 22ga Prestige Series® wall panel in Cool ZACtique® II. Span-Lok™ hp roof panel in Cool Dark Bronze was used for the canopy application.

## **Project Details:**

**Developer**: AMLI Residential, Seattle, WA **Architect**: GGLO Design, Seattle, WA

**General Contractor**: Rafn Construction, Bellevue, WA **Installers**: Exterior Wall Systems, Shoreline, WA

Manufacturer of Architectural Metal Panels: AEP Span, Tacoma, WA

**AEP Span** is a division of **ASC Profiles** and offers architecturally engineered steel roof and siding panels for the commercial and industrial markets. **ASC Profiles LLC** is a subsidiary of BlueScope Steel and Nippon Steel & Sumitomo Metals Corporation. **ASC Profiles** is an industry leading manufacturer of cold-formed steel building components since 1971.

###