

For Immediate Release

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

### **Iconic Transportation Machines Inspire Design for AMLI Residential Luxury Apartments**

West Sacramento, California – November 2, 2015 – When AMLI Residential planned its luxury apartment project along Seattle’s Lake Union waterfront, the design inspiration came from classic iconic transportation machines. Metal wall panels from AEP Span played a key role in bringing the design to life.

“The main building was designed to evoke a sense of sleekness and freedom. The smooth metallic and curvilinear form embodies the freedom associated with an airstream camper, a classic airplane, or the sleek shape of an automobile,” Tom Sheldon, AIA, Principal at GGLO Design stated. “GGLO utilized the simplicity of AEP Span metal siding in order to achieve a curvilinear 3-dimensional form. In addition, the reflective and metallic nature of the finish enhanced the filtered light associated with the Seattle weather. Designing with metal siding containing recycled content material also assisted with LEED Silver certification.”

AEP Span’s 22 ga Prestige Series® architectural wall panel in Cool Metallic Silver, Cool Terra Cotta, and Cool Dark Bronze is featured on the AMPLI South Lake Union project. Prestige Series® metal wall panels come in four reveals which can be mixed and matched offering design flexibility.

The AMLI South Lake Union project is one of several AMLI Residential projects in the Seattle area, each with its own distinct design.

#### **Project Details:**

**Developer:** AMLI Residential, Seattle, WA

**Architect:** GGLO Design, Seattle, WA

**Contractor:** Rafn Construction, Bellevue, WA

**Installers:** Exterior Wall Systems, Shoreline, WA

**Manufacturer of Architectural Metal Panels:** AEP Span, Tacoma, CA

**AEP Span** is a division of **ASC Profiles** and offers architecturally engineered panels for steel roof and siding products 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.

###