**FOR IMMEDIATE RELEASE FOR MORE INFORMATION CONTACT:**

Summer Wales

205.803.0000

**AMERICAN INNOVATIVE STRUCTURES, LLC WINS ABC’S 2018 BUILDING OF THE YEAR AWARD**

Reno, NV– American Innovative Structures, LLC. of Reno, NV was recently awarded the 2018 Building of the Year in the American Buildings Company (ABC) Excellence in Design Awards for their work on the Mesa Rim Climbing Center, the premier indoor climbing, yoga and fitness facility.

This unique project boasts world-class route setters, the indoor climbing is among the best in the nation with 23,000 square-feet of climbing terrain, 52-foot climbing walls, steep overhangs, dihedrals, four unique crag systems and a dedicated bouldering area.

The highly anticipated Excellence in Design Awards competition is open to all authorized ABC Builders. and Architectural Metal Systems (AMS) Roofers. The award recognizes Builders and Roofers for their innovation, diverse application and distinction in design in the metal buildings industry. Winners are selected by an independent panel of judges.

This year, judges chose from 135 entries and selected the best projects in each of the following categories: Agricultural; Auto Dealerships; Church/Religious; Commercial/Retail; Government/Institutional; Manufacturing/Industrial; Office; Recreation; Roofing; Special Projects Transportation; and Warehouse/Distribution.

Winners were announced for each category and eligible to compete for the Excellence in Design top award: 2018 Building of the Year.

“The Excellence in Design Awards is an opportunity for our builders to showcase some of the innovative metal construction projects they’ve worked hard to produce that year said Kevin Mickey, West Division Sales Manager of American Buildings. “We are honored to work with such talented builders and look forward to recognizing them with these awards each year.”

**About American Buildings Company**For more than 70 years American Buildings Company has been pioneering the design, manufacture and delivery of metal buildings and roofing systems that set the industry standard. From industrial and commercial structures to tailored projects for the automotive, retail and transportation industries, the ABC family of more than 900 authorized Builders has the expertise to exceed expectations for custom engineered metal building projects in a variety of industry segments. ABC delivers a proven combination of products, technology, and customer service to accurately execute projects on time and on budget through four strategically-located engineering and manufacturing facilities. Locations include Eufaula, AL, Bringham City, UT, El Paso, IL, and LaCrosse, Va. For more information on American Buildings Company, visit their website at [www.americanbuildings.com](http://www.americanbuildings.com).

###