



Photo credit: Amos Shriver, Shutter Release Photography

# PROJECT SPOTLIGHT:

## WASHINGTON HIGH SCHOOL STEM

TACOMA, WA

This STEM academy delivers an inspiring environment for hands on learning in science and technology. Consisting of the renovation of two existing buildings and the addition of a new structure, the facility provides the benchmark for the school district’s labs and classrooms.

AEP Span’s Box Rib® metal wall panel was used in the Vintage® finish to create texture and complementary shadow lines on this modern structure. Vintage’s classic metallic hue interacts dynamically with natural light and blends exceptionally well with the mixed use of wood and masonry siding products.

**Architect:** Erickson McGovern

**Customer:** Architectural Sheet Metal

*Visit [www.aepspan.com](http://www.aepspan.com) for more design inspirations*

