

EVA Flight Training Academy Training & Hangar Facility



LOCATION

Mather, CA

SIZE

17,430 sf

ROOF SYSTEM

Standing Seam 360

Regal White

BUILDING END-USE

Hangar

This new training facility and hangar for the EVA Flight Training Academy was built to service the airport and house planes at the Mather Airport, Mather, CA. The 17,430 square-foot facility includes a 59'6" x 210' single-slope and a 23'6" x 210' lean-to. The building utilized American's Standing Seam 360 roof panel in regal white. American Buildings was selected for the color finish warranties, the use of American-made steel, the quality of the steel products, and overall longevity of the building. American Buildings' Tekla models integrated with the Builder's Revit models created a seamless building process.