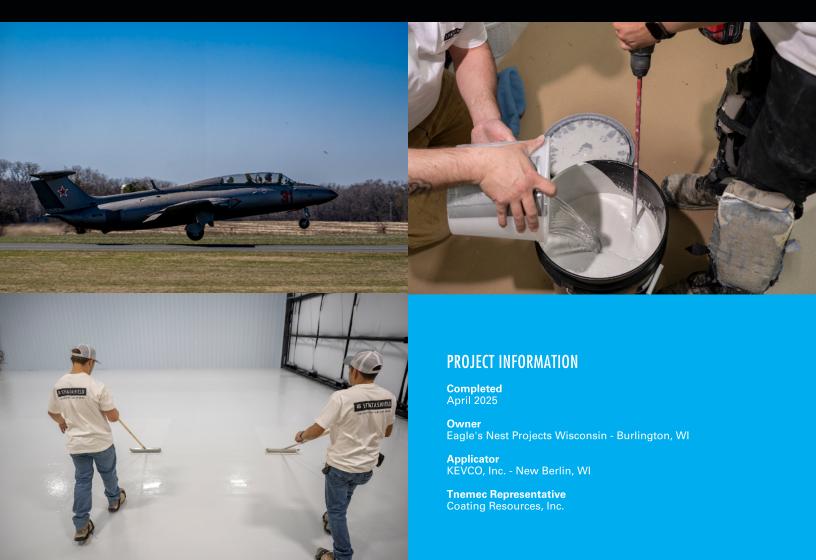
EAGLE'S NEST STEM AVIATION CENTER

Burlington, WI





PROJECT DETAILS

This newly constructed 3,600-square-foot aircraft hangar received a high-performance protective floor coating system from Tnemec. An environmentally friendly, water-based system—featuring Series 288 Enviro-Pox and Series 298 WB CRU—was chosen to eliminate the need for on-site solvents. Despite its low environmental impact, Series 288 delivers performance equal to or better than traditional 100% solids or solvent-based epoxy coatings. The hangar will provide a hands-on learning environment where high school students involved in the Eagle's Nest Projects Wisconsin program can actively explore the dynamic field of aviation.

FEATURED PRODUCTS

Series 288 Enviro-Pox Waterborne Epoxy

Series 298 WB CRU Waterborne Aliphatic Polyurethane