PROJECT PROFILE: FEDERAL AIR MARSHAL TRAINING CENTER



PROJECT OVERVIEW

Square FeeSquare Feet: 15,000/sf

Factory Qualified Installer: Stephy Contracting

Architect: PJA Architecture

PROJECT DESCRIPTION

In 2013 a Federal Air Marshal training center needed to quickly eliminate the moisture vapor issues that was interrupting their training schedules. Moisture vapor was causing mold and mildew to form and was ruining their specialized training mats. They consulted with **POLYCOAT Products** and it was determined that **Polyprime FMB** would eliminate the moisture vapor that was causing the problems.

PRODUCTS USED

The **Polyprime FMB** was applied to below grade concrete after it was properly prepared by mechanically profiling and grinding. The material was applied while the building was occupied. Due to the fact that the **Polyprime FMB** has zero VOC's and is low odor the existing air handling equipment was adequate to allow for application without any additional air handling equipment

RESULTS

The **Polyprime FMB** coating operation was completed in one day, and the training center was open for scheduled classes the following day. Two days faster than allocated.



FOLLOW-UP

After over 4 years of service the Polyprime FMB is still protecting the Air Marshal training center as designed.





