

STEPHENS

COMMERCIAL PAINTING



BACKGROUND

A U.S. Air Force Base in Oklahoma, a critical installation for military training and operations, was facing significant issues with its building infrastructure. Frequent leaks were causing internal damage, particularly to ceiling tiles, leading to recurring maintenance costs and operational disruptions. The base had been replacing its metal roofs every 7-10 years due to these persistent leaks.



Base coat



Finish coat

PROJECT SIZE

48,000 SQ FT
and interior ceiling
tile replacement

TIMELINE

4.5 WEEKS

COATINGS

Low VOC
No hazardous materials
Less than 500lbs of waste

SOLUTION

To tackle the persistent leaks, Stephens Commercial Painting applied their specialized coating system to the roofs of the affected buildings. This system not only provided a durable and waterproof barrier but also extended the life of the existing roofing materials.

RESULTS

The coating system provided a cost-effective solution, saving the government over one-third of the cost compared to

traditional roof replacements. Generating less than 500 pounds of waste, the project significantly minimized environmental impact. It was completed much quicker than a full roof replacement, reducing downtime and disruption to base operations.

With a 20-year lifespan, the coating system ensures long-term protection and reliability, reducing the need for frequent repairs and replacements.

SCAN TO
LEARN MORE

