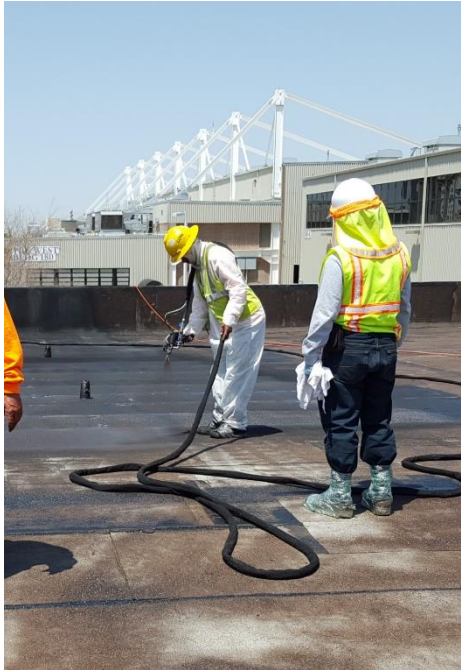


# NOTABLE CLIENT PROFILE



## SCOPE

Recovered existing flat and low-slope roofs with the TRITOflex membrane at 60-80 mils with 20 mils of TRITOtherm heat reflective coating on top. Existing recovers for the Military included Mod-Bit, BUR, Plywood, PVC, TPO, and Metal.

## CLIENT BENEFITS

- ▶ Avoided expensive, wasteful, and disruptive tear-offs
- ▶ Utilized existing investment to their advantage
- ▶ Sustainable and renewable warranty
- ▶ Reduced maintenance costs
- ▶ Non-disruptive, odor-free installation
- ▶ Warranty covers ponding water and large hail

## UNITED STATES MILITARY Innovative Roofing Solutions

Multiple branches of the U.S. Military have chosen the sustainable TRITOflex roofing system to protect their building envelopes to solve their long-term waterproofing needs. When push comes to shove, the military does not play around and chooses only top-level materials backed up by research and proven success.

Liquid roof recovers with the flexible TRITOflex system are smart investments. Tearing off an old membrane and installing a new one results in the same or less thickness than before. Capitalizing on the usefulness in the existing system, by installing over it, increases thickness and durability; especially with TRITOflex's 1900% elongation and Severe Hail rating.

The TRITOflex system, manufactured in the U.S. by a 100% American-owned company, has been installed on millions of square feet on military bases that include:

- Lemoore Naval Air Station (CA)
- Davis-Monthan Air Force Base (AZ)
- Fort Huachuca Army Base (AZ)
- Eareckson Air Station (Shemya Island, AK)
- Edwards Air Force Base (CA)
- Joint Base Elmendorf-Richardson (AK)

