



Canopy Roofs at US Air Force Base Protected With ENESEAL



These metal canopy roofs of the passenger terminal at a major US Air Force Base had deteriorated badly because previously applied conventional paint systems provided only limited protection. Jet fumes contributed to the paint system's failure and

to the subsequent corrosion problems.

The facilities engineers at the base wanted a long-term solution to this serious problem. Replacement of the roof was considered but was not in the budget. So the

engineers turned to the ENECON Mid Atlantic Engineering Team for help. The cost effective solution: protect the canopies with the ENESEAL HR heat refractive system.

The metal canopy roofs

were grit blasted, then primed and sealed with the ENESEAL system. The Air Force Base is completely satisfied with the outstanding results.