

Job Profile

Alachua County 911

Gainesville, Florida



Problem:

The Alachua County Combined Communications Center houses 911 service technology for the city of Gainesville and the surrounding area, representing over 227,000 residents plus the population of the University of Florida. When it was time to replace the building's old roof, the County's primary concern was reliability. But in addition, they approached the project from an environmentally conscious perspective, and wanted a system that would be sustainable and green.

Solution:

To meet the high performance needs of this critical facility, the time-proven, two-ply Siplast SBS-modified bitumen Paradiene 20/30 Eco-Activ® System was chosen. Environmental goals for the project were met through Eco-Activ's depolluting Noxite® granules, which will actually help to clear Gainesville's air. In addition, the Siplast NVS Lightweight Insulating Concrete roof insulation installed on the project can be reroofed indefinitely, making it a truly sustainable solution.

Facts in Brief

Siplast System	<ul style="list-style-type: none">• Siplast NVS Lightweight Insulating Concrete roof insulation.• Paradiene 20 TG / Paradiene 30 FR Eco-Activ® applied with PA-311 M Cold Adhesive.
Squares	264
Architect	Paul Stresing Associates
LWIC Contractor	Pro-Crete Systems of Florida, LLC
Roofing Contractor	Ferber & Osteen Roofing & Sheet Metal