

ROOFING GOVERNMENT

Sarnafil®

BUILDING TRUST



MANDATING EXCELLENCE IN ROOFING

No roofing manufacturer is more prepared to address the unique challenges of federal facility roof management than Sika Sarnafil. We are committed to providing turn-key service and leak-free protection through our carefully executed Milestone Management process. From system design through final inspection, our attention to detail is your guarantee of superior quality, precision installation, and unrivalled reliability.

SOLVING PROBLEMS

With over 55 years of proven performance and experience, Sika Sarnafil has helped the US government and USACE solve a variety of roofing challenges by offering fully customizable, high-performance thermoplastic roofing and waterproofing systems proven to be energy-efficient, low maintenance, highly resilient, and sustainable – factors which produce one of the highest returns on investment in the facilities industry.

ADDRESSING YOUR NEEDS

Your roofs play an essential role in the protection of valuable assets. Each facility presents its own unique roofing challenges based on environment, existing conditions, building use, and occupancy. With every installation, Sika Sarnafil addresses these unique challenges in the design and specification of a high-performance, low-maintenance, thermoplastic roofing system.

INCREASING YOUR RETURN ON INVESTMENT

The total cost of any roofing system is determined over its entire life cycle, considering system longevity, maintenance expenses, and disposal costs. As the global market leader in thermoplastic membrane technology, Sika Sarnafil posts the most impressive record of proven performance in climates all over the world. Locally, Sika Sarnafil is your source for sustainable roofing and waterproofing peace of mind.

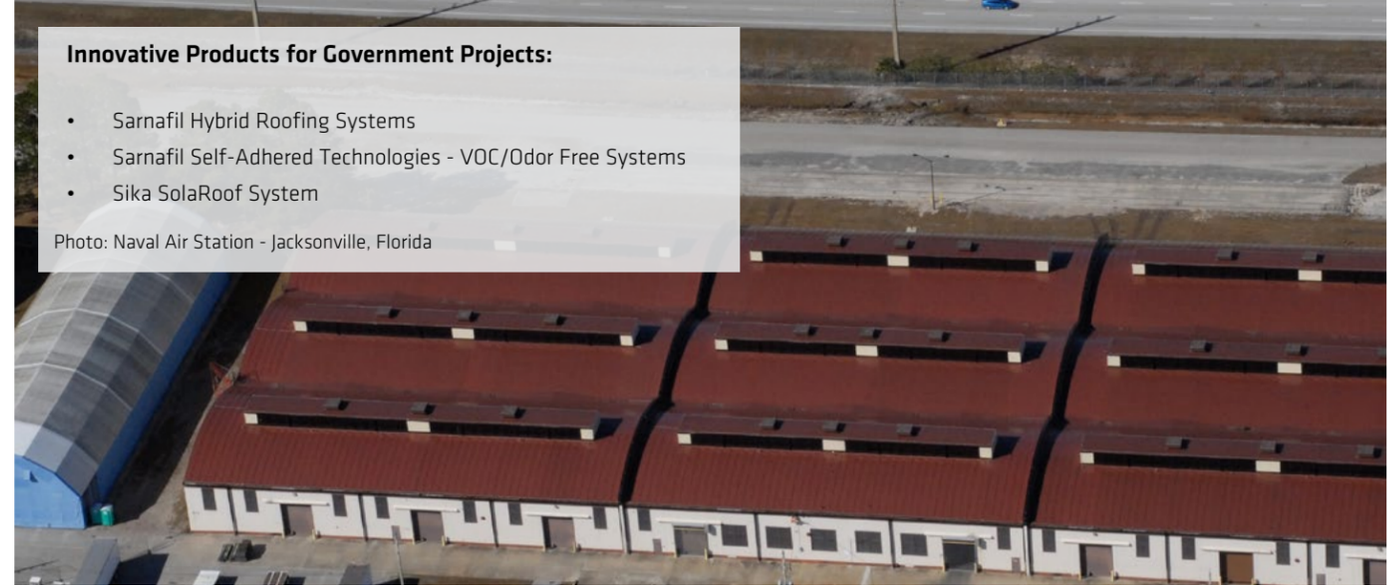
Return On Investment Attributes:

- Reputable System Longevity
- Low/No Maintenance Systems
- Energy Efficiency/Sika SolaRoof Systems

YOUR CHALLENGES, OUR SOLUTIONS

Leak Free Environment: No other thermoplastic roofing membrane has a longer track record of proven performance than Sarnafil. Third party testing agencies in both Europe and the United States agree that a "service life of 35 years of Sarnafil roofing membrane...reflects the high resistance to weathering and aging of the product when properly installed."¹

Low/No Maintenance: Sika Sarnafil designs products that perform to the highest standards and continue to perform after decades of service. A reliable, high quality roof simply lasts longer and requires less maintenance. Unlike other roofing systems that use glues, double-sided tape, or asphalt to bond their seams, Sika Sarnafil's overlapping seams are "hot-air welded" together to prevent water from penetrating the building. Once welded together, the seams are one of the strongest parts of the system, do not break down over time, and require no maintenance.



Innovative Products for Government Projects:

- Sarnafil Hybrid Roofing Systems
- Sarnafil Self-Adhered Technologies - VOC/Odor Free Systems
- Sika SolaRoof System

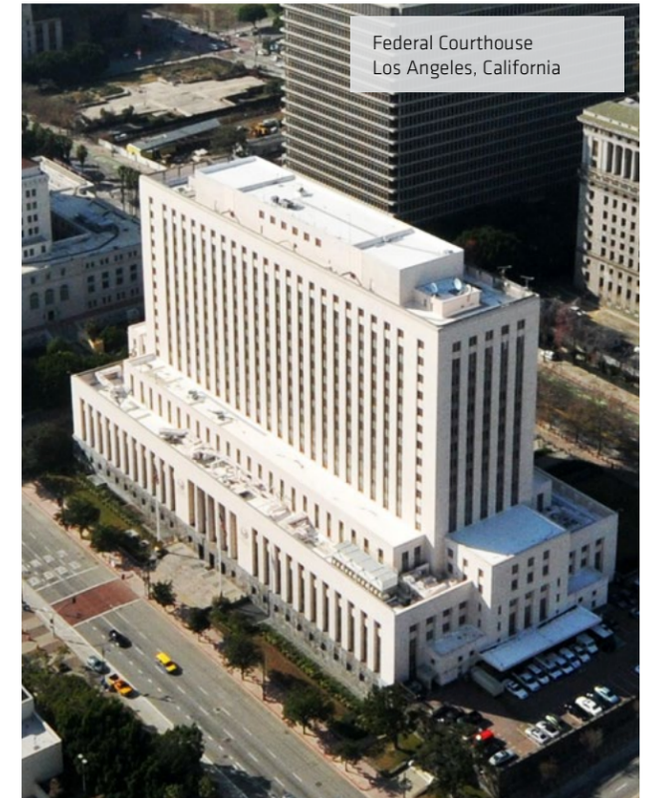
Photo: Naval Air Station - Jacksonville, Florida

Quality Control: From specification writing, installer support, and roof evaluations to the creation of custom roof details, Sika Sarnafil's local and national representatives are there to ensure you install the optimal roof for your facility needs. We support you through every milestone of the project, ensuring quality control before, during, and after installation.

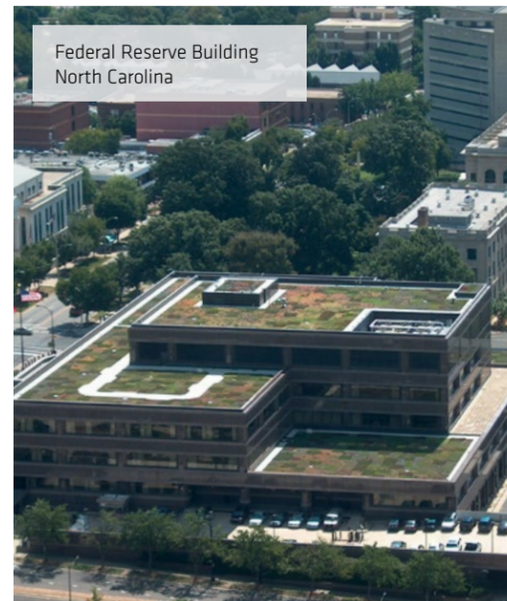
Safety: Sika Sarnafil systems are the preferred products for easy and safe installation. With options to fit every roofing need, we utilize clean, self-adhered technology to take the place of hot asphalt kettles and open flames. With the introduction of the new [Sarnafil Self-Adhered Membrane](#) and flashing sheet, a complete, multi-layered SBS or APP [Hybrid Roof System](#) with a Sarnafil membrane is installed without concerns of hot asphalt fumes, VOC's or odors, protecting building occupants during the installation. Our [Sarnafil Textured Membrane](#) is the industry's first thermoplastic roofing membrane with a textured surface. Also offered are the [Sarnatred-V](#) and [Crossgrip XTRA](#) walkway mats for safety in high foot traffic areas.

Specifying Sustainable Roofing Products: Our [EnergySmart Roof](#) membranes can help decrease cooling costs in your building while our [Sika SolaRoof](#) can help you generate energy by harnessing the power of the sun. Solar installations bundled with a Sarnafil Roof System are covered under one single-sourced warranty for up to 20 years. Sika Sarnafil is also the only PVC roofing manufacturer with an old roof "take back" program that recycles old PVC roof membrane back into new membrane to reduce the burden on landfills.

Superior Fire Performance: Vinyl materials, such as Sika Sarnafil membranes, are naturally fire resistant and do not continue to burn when the flame source is removed. This is important on all building types but especially crucial on government facilities and any building with Solar.



Federal Courthouse
Los Angeles, California



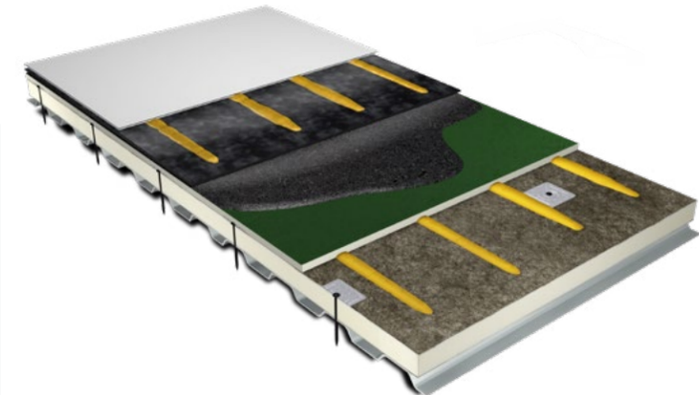
Federal Reserve Building
North Carolina



Long Beach Courthouse
Long Beach, California

Hybrid Roofing System

- Durable for critical applications
- Multi-layered roof for resiliency
- Highly-reflective for energy savings
- Class A fire rated



COMPANY WE KEEP - GOVERNMENT

MILITARY BASES

Andrews Air Force Base - Beltsville, MD
Barksdale Air Force Base - Barksdale, LA
Buckley Air Force Base - Aurora, CO
Camp Edwards - Bourne, MA
Coronado Naval Air Base - San Diego, CA
Edwards Air Force Base - Edwards, CA
Eglin Air Force Base - Eglin, FL
Elmendorf Air Force Base - Elmendorf, AK
Fort Carson Army Base - Fort Carson, CO
F.E. Warren Air Force Base - Cheyenne, WY
Fort Bragg - Fort Bragg, NC
Fort Carson - Fort Carson, CO
Fort Detrick - Frederick, MD
Fort Drum - Fort Drum, NY
Fort Hood - Fort Hood, TX
Fort Huachuca - Fort Huachuca, AZ
Fort Rucker - Fort Rucker, AL
Fort Sam Houston - San Antonio, TX
Fort Meade - Fort Meade, MD

Grand Forks Air Force Base - Grand Forks, ND
Hill Air Force Base - Hill, UT
NAS Whiting Field - Milton, FL
Nellis Air Force Base - Las Vegas, NV
Peterson Air Force Base - Colorado Springs, CO
Tyndall Air Force Base - Panama City, FL

FEDERAL BUILDINGS

Federal Aviation Administration (FAA) - El Paso, TX
Federal Drug Administration (FDA) - San Juan, PR
Federal Reserve Bank - Oklahoma City, OK
JFK Presidential Library - Boston, MA
Johnson Space Center - Houston, TX
Lawrence Livermore National Laboratory - Livermore, CA
National Aeronautics and Space Administration (NASA)
Sustainability Base - Moffett Field, CA
National Oceanic Atmospheric Administration (NOAA) - Newport, OR
Social Security Administration - Baltimore, MD
United States Department of Agriculture (USDA) - El Segundo, CA
United States Environmental Protection Agency (EPA) - Edison, NJ

BUILDING TRUST, EVERY DAY

With over 100 years of experience, Sika is a worldwide innovation and sustainability leader in the development and production of systems and products for construction, as well as the marine, automotive, and renewable energy manufacturing industries. Sika has offices in over 100 countries with over 300 manufacturing facilities and more than 27,000 employees worldwide. With annual sales of 9.5+ billion dollars in 2021, our commitment to quality, innovation, and the environment as well as putting our customer's needs first, encompasses why Sika is a global leader in our industries. Sika, Building Trust.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.



LEED® is a trademark of the U.S. Green Building Council.
Green Globes® is a trademark of the Green Building Initiative.

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THE SIKA SARNAFIL DIFFERENCE

High Performing, Resilient, Sustainable Systems

Low Lifetime Ownership Costs

35+ Year Longevity - Third Party Verified

Hot-air Welded Seams = Maintenance Free

VOC/Odor Free Systems

Superior Fire Performance

Sika SolaRoof = Non-penetrating, Lightweight,
20 Year Single-Source Warrant

Prefabricated Details and Roof Edge Materials

Weld New to Old Membrane Easily

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