



Hewlett-Packard (HP) Global Operations Headquarters

Palo Alto, California

Roofing Contractor
Waterproofing Associates

Roofing Consultant
Independent Roofing
Consultants

System Manufacturer
Sika Sarnafil



Sunny Days Ahead for HP HQ Roofing System, thanks to Dynamic Duo of DensDeck® Prime and Sika Sarnafil® Membrane

When night falls over Palo Alto, the work begins.

As thousands of Silicon Valley employees exit Hewlett-Packard (HP) global operations headquarters to head home for the evening, a crew of 25 roofers – under the glare of temporary spotlights – toils diligently. They are fastening thousands of ½” DensDeck® Prime cover boards to the 10-year-old insulation system covering the building’s metal deck.

Soon after, they will adhere a single-ply, fleece-backed, tan-colored Sika Sarnafil EnergySmart Roof® membrane to the DensDeck Prime boards, creating a state-of-the-art 300,000 square foot re-roof. The added protection is much-needed, as it provides the durability and compressive strength to safely accommodate a massive system of solar panels that will be installed atop 85 percent of the roof.

“We chose DensDeck Prime because it provides the best support for the new membrane, the existing roof and all the (solar) equipment that will go on top of it,” explains Steve Nash, Vice President of Waterproofing Associates, who designed the reroof system in conjunction with Ted Christensen of Independent Roofing Consultants, and selected the materials to make it work. “With all the weight that will be bearing directly on the roof membrane, we need the ultimate roof substrate.”

Installing the massive, electricity-generating system of solar panels is an intricate endeavor, especially since its presence will complicate any repairs to the roof during the solar energy system’s anticipated 25-year life cycle. The building owner called on Nash to create a roof with a lifecycle that would mirror the life of the solar panels.

“If the roof were to need repairs, the solar panels would have to be disassembled and out of service until the repairs are finished. And that can’t happen,” added Nash. “Basically, we have to build a virtually maintenance-free roof.”

“With thousands of pounds of solar panels sitting on top of it, the roofing membrane cannot fail. So you get the best materials available to make it last – and that’s exactly what we’ve done.”

STEVE NASH, WATERPROOFING ASSOCIATES

Protection – Above and Below

Cost-effective due to its energy efficiency and high levels of dimensional stability, the Sika Sarnafil G410 membrane is frequently installed over an underlayment of DensDeck® Prime because its surface treatment provides a stronger bond for adhered membrane applications. Also, DensDeck Prime roof boards’ high pounds per square inch (PSI) compressive strength is an advantage as a durable platform for roofs with heavy equipment, like solar panels, on top.

Bill Gillette, senior technical sales representative for Sika Sarnafil, explained that “DensDeck Prime really protects our membrane because of its durability, puncture resistance and compressive strength. It helps our membrane withstand much more (weight) without a problem. And protecting the existing materials below, such as insulation, is just as important.”

Adding further complexity to the building’s new roofing system was the fact that the owner chose only to replace the original membrane – from another manufacturer – that had sprung a number of leaks in recent years. Keeping the remainder of the original roof – two inches of fiberglass insulation, a built-up gravel surface and ½” of fiberboard – saved considerable time and money, and avoided having to send thousands of pounds of materials to landfills.

However, it did require adding the layer of DensDeck Prime to do double duty – carefully protect the layers of the original roof that would remain, while forming the perfect foundation for the Sika Sarnafil membrane.

Upon completion of the five-week project – conducted only at night and on weekends so the noise won’t interrupt the HP employees during normal work hours – the new roof will also be aesthetically pleasing. Originally planned to be white, the owners ultimately selected a tan-colored membrane, to reduce glare since two levels of the building have glass-to-ceiling windows that allow visual access to the roof.

Nash, the roofing contractor, noted that the new roof’s beauty will only be exceeded by its durability. “With thousands of pounds of solar panels sitting on top of it, the roofing membrane cannot fail. So you get the best materials available to make it last – and that’s exactly what we’ve done.”

U.S.A. – Georgia-Pacific Gypsum LLC
Canada – Georgia-Pacific Canada LP

Sales Information & Order Placement

U.S.A. **1-855-6GP-DECK**
(647-3325)

CANADA Canada Toll Free: **1-800-387-6823**
Quebec Toll Free: **1-800-361-0486**

Technical Information

Georgia-Pacific Gypsum Technical Hotline
U.S.A. and Canada: **1-800-225-6119**
www.DensDeck.com



TRADEMARKS DENSDECK and the Georgia-Pacific logo are trademarks owned by and licensed to Georgia-Pacific Gypsum LLC. HP, HEWLETT-PACKARD and the HP Logo are registered trademarks that belong to Hewlett-Packard Development Company, L.P. SIKA, SARNAFIL and ENERGYSMART ROOF are trademarks of the Sika Group.

WARRANTIES, REMEDIES AND TERMS OF SALE

For current warranty information for this product, please go to www.gpgypsum.com and select the product for warranty information. All sales of this product by Georgia-Pacific are subject to our Terms of Sale available at www.gpgypsum.com.

UPDATES AND CURRENT INFORMATION

The information in this document may change without notice. Visit our website at www.gpgypsum.com for updates and current information.

CAUTION For product fire, safety and use information, go to www.buildgpc.com/safetyinfo or call 1-800-225-6119.

HANDLING AND USE-CAUTION These products contain fiberglass facings or fiberglass which may cause skin irritation. Dust and fibers produced during the handling and installation of the product may cause skin, eye and respiratory tract irritation. Avoid breathing dust and minimize contact with skin and

eyes. Wear long sleeve shirts, long pants and eye protection. Always maintain adequate ventilation. Use a dust mask or NIOSH/MSHA approved respirator as appropriate in dusty or poorly ventilated areas.

FIRE SAFETY CAUTION Passing a fire test in a controlled laboratory setting and/or certifying or labeling a product as having a one-hour, two-hour, or any other fire resistance or protection rating and, therefore, as acceptable for use in certain fire rated assemblies/systems, does not mean that either a particular assembly/system incorporating the product, or any given piece of the product itself, will necessarily provide one-hour fire resistance, two-hour fire resistance, or any other specified fire resistance or protection in an actual fire. In the event of an actual fire, you should immediately take any and all actions necessary for your safety and the safety of others without regard for any fire rating of any product or assembly/system.

