

WHY IS PM SILICONE THE BEST CHOICE FOR THE HEALTHCARE INDUSTRY?

NATURALLY ANTI-FUNGAL

- Silicone's non-porous surface offers nothing for mold to bind to.
- If dirt, leaves, etc. collect on the silicone over time, mold could grow there, but silicone is very easy to clean off. Simply pressure wash any debris away.

SILICONE IS FIRE RESISTANT

- PM silicone has a Class A Flame spread by ASTM-E108 testing.
- This indicates that our silicone has excellent resistance to flame spread, has a minimal ability to generate burning embers, and is durable under fire exposure.
- The Class A rating is the highest rating a roofing material can achieve in this test.

NO ROOF TEAR-OFF

- The removal of the roof can allow unfiltered air into the hospital, takes far more time, and is very costly.
- A silicone restoration is applied on top of the current roof, eliminating the need for a tear-off.

ENERGY EFFICIENT

- A white silicone roof restoration can reflect up to 88% of the sun's UV rays.
- This keeps the building's internal temperature lower, reducing energy costs during the summer.



ADDITIONAL BENEFITS

Along with the benefits above, a silicone restoration can help your medical facility by offering a monolithic, waterproof surface, cutting cost in half (compared to a re-roof), and offering many sustainable benefits.



Major Medical Center - Lebanon, NH



812.944.7803



PMSILICONE.COM

You can find this sheet online here:

