

Why Healthcare Roofing Matters

Reasons To Invest Into Your Healthcare Facility



BENTONROOFING



If you're reading this, chances are you're responsible for facility maintenance in the healthcare industry. It's also possible you've given a lot of thought to the roof over your head. For good reason, too. According to the CDC's guidelines, healthcare roofing must conform to specific environmental standards for infection control as well as the reduction in disease transmission.

Medical buildings, including large hospitals, should view the maintenance of their roofing as a top priority. Learn more about roofing needs for healthcare facilities and why this part of the building is a critical component of patient care.



Why Is High-Quality Healthcare Roofing Essential to Patient Outcomes?

Healthcare industry professionals must split their attention between budget regulations and patient care on a daily basis. If you are considering installing a new roof in your healthcare facility, you are likely concerned with the following factors:

- **Cost of the roof repair or replacement:**
You want a safe and hygienic space for your patients as well as your staff, but you don't want to compromise your patient care budget for new healthcare roofing.
- **Loss of patient space during renovations:**
You need room for your patients now more than ever, and you don't want workers using space that should be dedicated to patient care.
- **Quality of the new roof:**
You want to repair or replace your existing roof with one that will not leak, crack, or warp in extreme weather conditions to maximize safety and hygiene conditions for patients and staff.





3 Reasons to Choose Professionals With Healthcare Roofing Experience

Don't ignore your roof until it becomes a problem: Choose to work with licensed professionals who have decades of experience in healthcare roofing to protect your space, your revenue, and ultimately, your patients' health. We strive to maintain communication and constant collaboration when working with you, and we pride ourselves on the quality and consistency of our work. Take into account the following three reasons when considering us for your healthcare roofing solutions:



1

We Have the Experience Necessary To Work Quickly and Thoroughly

We have over 40 years of experience working on healthcare properties where patients, including those with critical illnesses, are evaluated and treated. We take patient care as seriously as you do, and we can successfully diagnose and fix your roof issues without compromising your healthcare services. We use lightweight, durable materials that are also highly reflective — which can cut down on your overall energy costs.

2

We Understand Healthcare Industry Guidelines

We know that leaks, water contamination, and debris can compromise your patients' safety and cost you millions in lost revenue due to broken healthcare regulations. Trust us to understand the stakes of the job without explaining to every contractor why he or she must obey certain rules in healthcare roofing situations.

3

We Collaborate With You Through On-Site Project Management

If you've ever completed repairs with the aid of a contractor you had trouble getting in touch with, you're not alone. That's why we offer dedicated project management with quality and safety inspectors to ensure that your roofing project is completed to your exact specifications.



BENTONROOFING

Get in Touch for Experienced Healthcare Roofing Solutions

High-quality healthcare roofing is an essential component of patient safety. Don't ignore your roof until it becomes a problem. If you manage an older building, or if it has been decades since your roof has been inspected, contact us today to schedule a consultation.

As we have been a leader in healthcare roofing for over 40 years, we can ascertain exactly what your roof needs to function properly and maintain a hygienic space for your patients and staff. We look forward to serving you and improving the lives of the people in your care.

(888) 622-1622

www.bentonroofing.com