The Intelligent Roofing Solution for Data Centers

The Proof is in the Performance
When Data Center Integrity is the Issue

FiberTite® Roofing Systems are the Answer

Failure of the roofing system in today’s technology-intense data centers not only puts the security of sensitive data at great risk, it also poses a very real risk to the center’s brand – and to the confidence customers have in it.

Beyond the significant cost of reputation damage is the cost of data center downtime: the average loss of thousands of dollars each minute can have major impact on the bottom line.

That’s why data center design, construction and management teams demand building-envelope integrity that stands up – long-term – to non-stop environmental and chemical impact. And no roofing system answers that demand quite like FiberTite. FiberTite delivers:

- Extreme durability
- Trusted performance
- Minimal maintenance

Some of the world’s most prominent names in data storage trust FiberTite Roofing Systems to keep their data centers – and the costly technology housed within them – consistently safe and secure.

Systems and Support that Bring Value

FiberTite has been protecting commercial buildings, their contents and their occupants for more than three decades. In fact, since the product was introduced in 1979, FiberTite has not had a membrane failure. FiberTite Roofing Systems consistently deliver outstanding performance – and equally outstanding dependability.

FiberTite excellence is underscored by FiberTite support, provided by a dedicated team of responsive sales, engineering and customer service professionals. Each is focused on exceeding customer expectations, from the initial meeting through the life cycle of the roofing installation.

Four Layers, One Outstanding System

FiberTite’s excellent resistance to hail, wind and other extreme environmental factors, as well as day-to-day wear, helps preserve maintenance and repair budgets, as it secures building contents. And, the system’s patented design minimizes building construction and operating costs as it maximizes data center protection.

- Reduced installation time: Engineered resilience enhances faster, easier installation
- Reduced damage: Proprietary fabric reinforcement package incorporates nearly twice as much fiber, offering increased puncture resistance and durability
- Reduced weakness: Specialized adhesive coating bonds on the molecular level, bolstering system strength and integrity
- Reduced vulnerability: DuPont™ Elvaloy® KEE formula, applied to both sides of the membrane, delivers exceptional UV and chemical resistance

Performance Integrity for the Long Haul

Get the FiberTite Facts

To learn more about FiberTite Roofing Systems for data centers, visit FiberTite.com