## Seaman Corporation's latest innovation, **FiberTite® Brite™ with Kynar®**, is designed specifically for high-profile roofing

Building on over 60 years of coated fabric innovation, FiberTite Brite provides tough rooftop protection, long-lasting good looks, and unmatched cleanability

Continuing its tradition of coated fabric innovations, Seaman Corporation is proud to introduce FiberTite® Brite™ with Kynar®, a revolutionary roofing solution engineered especially for high-profile roofing projects.

FiberTite Brite is the combination of three proven technologies: FiberTite roofing, Seaman Corporation's architectural fabric, and Kynar fluoropolymer top-finish. Together, this one-of-a-kind technology



provides long-term color retention and repels dirt while providing tough rooftop protection.

Kynar® top finishes have been used for over 45 years to retain color and maintain unmatched cleanliness on standing seam metal roofs.

"Nothing is more satisfying than creating a product that changes the way people think," said Richard N. Seaman, CEO and Chairman of Seaman Corporation. "At Seaman Corporation, our associates continually work to break free of traditional thinking and create products that will propel our company and the coated fabric industry into the future. FiberTite Brite is already changing the way architects design. With FiberTite Brite, rooftops are no longer something we have to hide...they can now be a beautiful part of the overall design."

Introduced in 1979, FiberTite roofing became synonymous with quality and long-lasting rooftop protection. In fact, since its introduction, over 99% of FiberTite roofs ever installed continue to protect. For over 40 years, Seaman Corporation has been the architectural industry's leader, providing membranes for tennis facilities, golf driving ranges, entertainment venues, warehouses and more.

To learn more about FiberTite Brite, request a sample or read the white paper about top-finishes, call (800) 927-8578 or visit <u>www. fibertite.com/brite.</u>

