



FIBERTITE SIMULATED METAL ROOFING



Great Looks— Superior Leak Protection

Metal roofs look great and can yield many years of protection. However, their reputation to remain leak-free is less than brilliant – particularly when metal is used for complex roofing designs such as changes in roof direction, valleys, wall seams and conduit or vent penetrations. FiberTite Simulated Metal Roofs provide the look of metal with a proven, long-term track record and thermoplastic welded seams for superior and durable leak protection.



The FiberTite Advantage

- Superior Long-Term Leak Protection – Hot air welding of thermoplastic materials provide a molecular bond.
- 4 Layers for Long-Term Proven Protection – over 99% of our roofs are still protecting.

Twice the fiber content for superior puncture resistance vs. even Modified Bitumen

Unique adhesive coat to prevent wicking and to enable a molecular bond with the face and back coat to prevent delamination

Proprietary face and back coats engineered with DuPont™ Elvaloy® KEE-based formula for superior weatherability, chemical resistance and long-term flexibility



- Lower short and long-term costs – Lower material costs, lower installed costs and lower maintenance costs



- FiberTite is the only roofing product that meets the industry's most stringent KEE specification – ASTM D-6754.
- Design with Peace of Mind – Because of its flexibility and strength, FiberTite can form to even the most intricate contour.

Custom Colors Available



INTELLIGENT
ROOFING SOLUTIONS



Terra Cotta



Gray



Patina Green



Slate



Thermal Tan



Off White



White



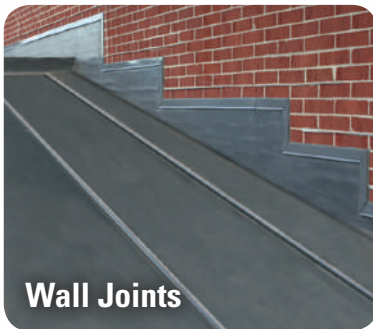
Changes in Direction



Peaks



Valleys



Wall Joints



Penetrations

Design Flexibility
with No Leaking

Visit www.FiberTite.com/SimulatedMetalRoofing
to learn more.