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’s patent-pending 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

- 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.
- Proprietary compound including a coextruded thermally activated KEE (Elvaloy) adhesive strip on the bottom for over 10% greater adhesion vs. welding the strip.
- 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

- Terra Cotta
- Gray
- Patina Green
- Slate
- Thermal Tan
- Off White
- White

Design Flexibility with No Leaking

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