Since 1979, a single ply of FiberTite membrane has earned a track record of providing long-lasting protection in the harshest environments. Its unique construction provides superior protection against chemicals, grease, UV, ponding water, and puncture compared to traditional multi-layer roofing systems.

However, for specifications that seek redundancy, Seaman Corporation offers FiberTite Hybrid Multi-Ply roofing systems, utilizing the time-tested FiberTite membrane as the cap sheet along with FiberTite SBS Modified Bitumen base sheets.
Fleeceback Cap Sheet
Unique 4-Layer Technology
The key to FiberTite's superior protection is its 4-layer technology, which includes the strongest base fabric in the industry, the added production step of an adhesive coat and a face coat that includes the highest content of Dupont™ Elvaloy. Just a single ply of FiberTite meets the most stringent ASTM roofing specification D-6754-2. FiberTite also has a long-term track history as a cap sheet.

Base Sheet
FiberTite SBS Modified Bitumen
The base sheet consists of a high strength random fibrous glass or polyester mat that is impregnated and coated with styrene-butadiene-styrene.

Gypsum Cover Board or Insulation
FiberTite Hybrid Multi-Ply roofing systems are compatible with DensDeck® Prime or Securock® cover boards and FTR-Value insulation.

Install Options*
The versatility of the FiberTite Hybrid Multi-Ply roofing system provides many options for attachment depending on the environment of your roof.

- Base Sheet - Torch or hot asphalt
- Cap sheet - hot asphalt or cold adhesive

This Hybrid system can be attached to concrete decking.