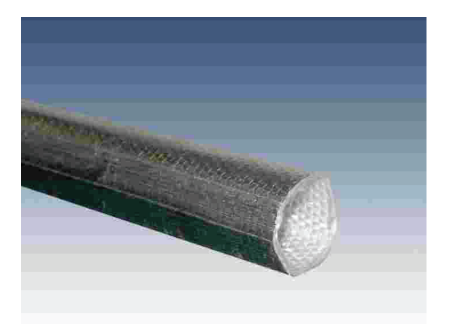
Product Highlights

- Outstanding protection against radiant heat
- Fray resistant
- Fluid and chemical resistant
- Non-asbestos
- Conforms to complex component designs
- Tubular construction no sew line



Therm-L-Lite® FG

Seamless Aluminum Finished Lightweight Fiberglass Sleeving

Bentley-Harris® Therm-L-Lite FG is a flexible, aluminized fiberglass sleeving used to protect components in high temperature areas. An aluminized heat-seal film is adhesively bonded to a woven, one-piece fiberglass substrate to produce a seamless barrier to radiant heat. The flexibility of Therm-L-Lite FG allows it to conform easily to complex geometric designs.

The smooth outer surface of Therm-L-Lite FG provides component protection from extreme radiated heat as well as abrasion. While designed to protect wire harnesses, hoses and pipes from the effects of radiant heat,

Therm-L-Lite FG also provides superior fluid resistance.





