Aluminum Laminated Fiberglass Sleeving is an extremely high temperature-resistant protective tube providing superior protection from radiant heat.

Aluminum Laminated Fiberglass Sleeving is constructed by laminating an aluminized metallic heat shield to a layer of strong, tightly braided fiberglass insulation.

Performance lab tested at 3000°F (1650°C) for 1 minute, Aluminum Laminated Fiberglass Sleeving reflects at least 90% of radiant heat energy.

Fiberglass Reflect sleeve can be used to protect industrial wires, cables, hydraulics hoses, piping and tubing from radiant heat sources such as glowing steel slab, liquid metal pour stream, infrared heaters and other similar sources.

Aluminum Coated Fiberglass Reflect Sleeve is available in sizes from 2/5 " through 18,1/2 ".

Aluminum Coated Fiberglass Reflect Sleeve can be cut into required lengths. Larger sizes are available under special order.

other thermal protection products please visit www.firesleevetec.com or www.bstbraidedsleeve.com, call 0086-15856303740, or e-mail: sales@bstbraidedsleeve.com