Heat Reflective Sleeve with Velcro 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.

Just wrap the preformed, split flexible tube around any component and seal the sides with the high temperature hook and loop velcro closure to provide protection from hot pipes and engine components.

Heat Reflective Sleeve with Velcro is constructed of a woven E glass fabric with aluminium foil laminated to its outer surface utilising a resilient high temperature adhesive. Heat Reflective Sleeve with Velcro is formed by folding the material and sewing the edge with nylon velcro or Aramid velcro.


Heat Reflective Sleeve with Velcro reflects more than 95% of the radiant energy that hits its surface, keeping the underlying cables, hoses and wires cool.

Available in sizes from 1/2” through 12” ID. Larger sizes are available under special order.

More heat protection products please visit www.firesleevetec.com or www.bstbraidedsleeve.com