

HeatReflect®

Thermal-Protective, Aluminum-Coated Fiberglass Tape

Easy Heat Barrier

Simply pull the adhesive liner and wrap around your application to add instant thermal protection.

The **HeatReflect®** family of products are high-temperature, fiberglass-reinforced, heat-reflective tapes. These tapes provide excellent thermal protection indoors or outdoors without the need to disconnect your components for installation.

HeatReflect® is available in two styles. You can choose between a medium-weight material (ALP-500) that is great for larger applications or a light-weight material (ALS-5), which is much more flexible. Both styles of HeatReflect® tape are fiberglass-reinforced with an aluminum foil surface on one side and rated for 149°C (300°F) maximum operating temperatures.










**No Tools
Required**

Heat-Wrap® is ideal for adding low-cost thermal protection to your wires and cables



**REQUEST A QUOTE
ONLINE OR OVER
THE PHONE**

ALS-5 vs. ALP-500

| | ALS-5 | ALP-500 |
|---|---|---|
|  Durability | ★ ★★ ★★★ Good Better Best | ★ ★★ ★★★ Good Better Best |
|  Material Type | Aluminized fiberglass | Polyurethane-coated fiberglass |
|  Jacketing Operational Temp | -58° to 350.6°F -50° to 177°C | -58° to 356°F -50° to 180°C |
|  Adhesive Operational Temp | -40° to 300°F days/weeks -40° to 449°F minutes/hours | -40° to 300°F days/weeks -40° to 449°F minutes/hours |
|  RoHS | No | Yes |
|  Material Thickness | 0.006" | 0.016" |
|  Tear Strength | 2.0 lbs (warp) 2.0 lbs (fill) | 144.5 lbs/in (warp) 116 lbs/in (fill) |

ZT
zippertubing

 zippertubing.com

 855.289.1874