

FyreJacket® BP-A





Product Highlights

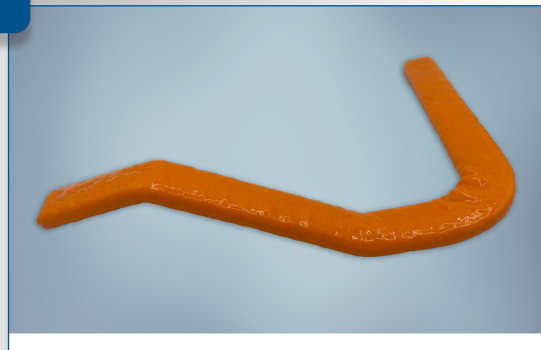
- Repeatable, fast and easy installation
- Highly expandable and flexible
- Superior Flame Protection during exposure to +1000°C x >30 minutes
- Dielectric protection > 2.0kV
 Post Flame
- Non-flammable

Typical Applications

- Protects busbars from Thermal Runaway
- Busbars located within EV battery pack
- Busbar outside EV battery pack
- Rigid busbars
- Flexible busbars



Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)



FyreJacket® BP-A sleeve is a highly expandable fiberglass structure with engineered silicone coating, providing superior flame protection and dielectric resistance. Product is specifically designed as anti-propagation protection in case of Thermal Runaway to ensure a good insulation & performance between the Battery Management Systems & the battery pack.

The inherent elasticity of FyreJacket BP-A delivers a sleeve solution with easy installation and superior fit on complex busbar geometries. FyreJacket BP-A's ability to contour along with the busbar geometry minimizes space required for Thermal Runaway protection. Space savings is very valuable within battery pack.

FyreJacket BP-A provides the highest level of protection from Thermal Runaway along with repeatable, reliable and fast installation times. This superior product gives the end user confidence the best solution is in use.



