**Description**

**Slow Cooling Blankets** are the ideal solution to eliminate welding cracks while welding on pipe. Rapid cooling can create cracks in a pipeline, especially, when exposed to wind, drafts, rain and snow. **Pyro Shield Slow Cool Blankets** are designed to gradually lower the temperature of welded metal pipes to prevent hydrogen cracking. Our **Slow Cool Blankets** are also used as a protective measure to prevent workers from burning themselves.

Our **Pyro Shield Slow Cool Blankets** are custom made to fit your application and offer you the best, most cost-effective solution while eliminating skin-irritating, and unfriendly fiberglass insulation. **Pyro Shield** also offers you an open wrap which allows you to easily wrap around drill collars and secured with three Velcro straps which are bolted and sewn on to extend the strap life from failing after several uses. These wraps are also lined with stainless steel wire mesh to extend the life of your wrap and protects the silica fabric from wearing overtime.

We also offer a closed end bag designed to easily slip over the tool joint and secures in place with Velcro straps. Our **Pyro Shield Slow Cooling Bag** is lined with stainless steel wire mesh to help extend the life of the bag and to protect the silica fabric from wearing overtime.

**Size:** Custom and Stock Available

**Heat Resistant**

**Weather Resistant**

**Mildew Resistant**

**Silica Liner Rated Up to 1800F (Constant) and 3100F Intermittently**

**Additional Protective Liner:** Stainless Steel Mesh