



REUSABLE INSULATION BLANKETS



Vertex's removable insulation blankets are designed to fit the most difficult to insulate areas that require thermal temperature control. With our highly skilled manufacturing and field measurement teams, and a 12,400 sqft manufacturing facility, Vertex can handle any size project and can arrange delivery to meet the most demanding schedules.

Insulation materials include:

- Silicon Coated Fibreglass Cloth
- Teflon Coated Fibreglass Cloth
- Non-woven E-glass Mat
- PVC Coated Vinyl
- Silica Cloth
- Silica Fiber Mat
- Low Density Fibreglass
- Ceramic Fibreglass
- Aerogel Mat
- Other High Temperature Materials

Typical Insulation Blanket Uses

- Piping
- Fittings
- Tubing
- Vessels
- Pumps
- Ducts
- Tanks
- Valves
- Exhausts
- Flanges

When conventional methods are not practical, soft cover insulation can be used to provide triple rated protection against thermal heat transfer and protection.

- Can Use Your Team - blankets can be easily removed and installed by your maintenance team.
- Reduce Maintenance Costs - a cost effective solution, routine and maintenance no longer requires insulators on-site.
- Insulate Hard to Reach Areas - tough to insulate equipment and flex lines can now be easily insulated.
- Easily Reordered - with blanket tag ID information.
- Can Use Your Team - put Vertex blankets in high traffic areas where traditional insulation is not practical to protect employees from hot piping and valves.