



INSULATION BLANKETS



Thermal Tech & Temp's insulation blankets are specially designed to insulate the work area, improve efficiency, and can resist extreme heat, pressure, moisture, and chemicals. Choose from one of our high-temperature insulations layered with one of our industrial textiles to create custom insulation blanket that lasts. Our insulation blankets are designed to withstand very high temperatures, and are extremely long-lasting and highly reusable. The sewn insulation blanket does not create the dust and particles typically associated with insulation materials. Therefore, this creates a friendlier environment for the personnel during set up and strip down operations.

KEY FEATURES:

- Highly re-usable
- Safe to handle
- Lightweight
- Cost-effective
- Low thermal conductivity

INSULATION BLANKETS

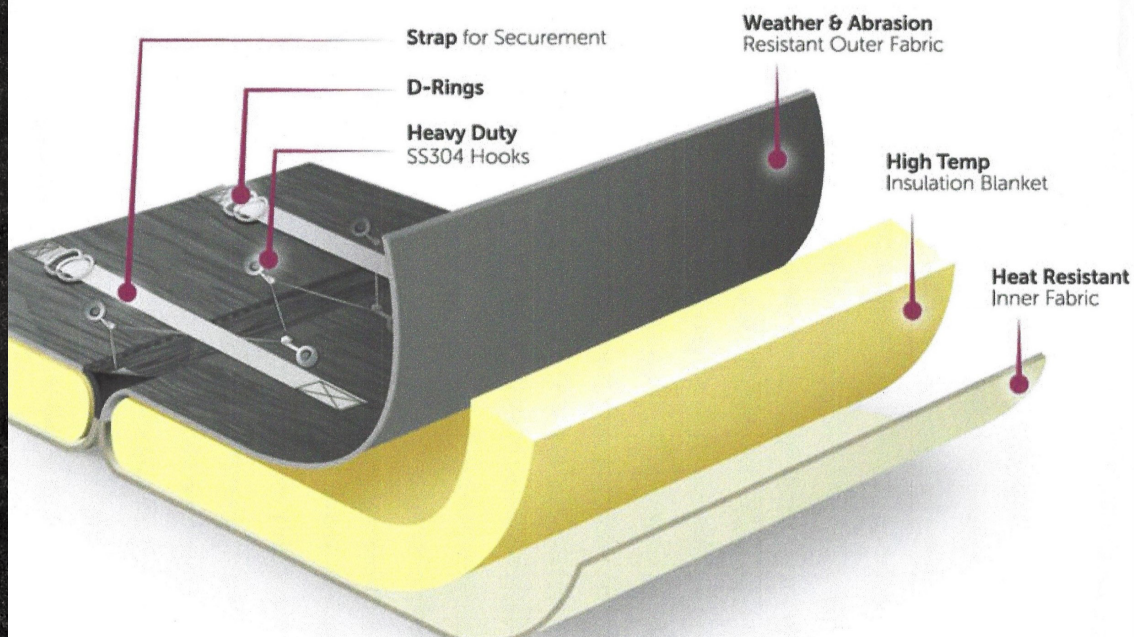
INSULATION BLANKETS

Thermal Tech & Temp's insulation blankets are specially designed to insulate the work area, improve efficiency, and can resist extreme heat, pressure, moisture, and chemicals. Choose from one of our high-temperature insulations layered with one of our industrial textiles to create a custom insulation blanket that lasts. Our insulation blankets are designed to withstand very high temperatures, and are extremely long-lasting and highly reusable. The sewn insulation blanket does not create the dust and particles typically associated with insulation materials. Therefore, this creates a friendlier environment for the personnel during set up and strip down operations. Design your insulation blanket to meet your specific requirements by first choosing one of our high-temperature insulations, and then covering it with one of our very durable industrial textiles. We are always able to custom-make your insulation blanket to be the exact shape and size needed for your application.



KEY FEATURES

- Highly re-usable
- Safe to handle
- Lightweight
- Cost-effective
- Low thermal conductivity





CONFORMING INSULATION BLANKET

(3-piece insulation system
to conform to a specified
radius)



POST-WELD HEAT TREAT (PWHT) BLANKET

(1400°F made for
stress-relief
applications)



HEAT TRACE INSULATION BLANKET

(harnesses heat trace
to a blanket)



PRE-HEAT PAD ON PIPE

(made to pre-heat
small
sections on a pipe)



REDUCER BLANKET

(36-inch diameter to 28-
inch reducer)



RIGID INSULATION BLANKET

(provides internal oven
insulation)



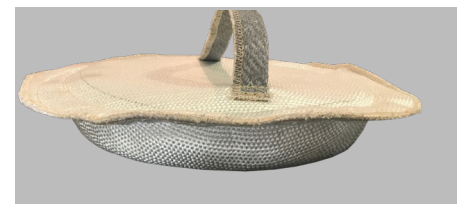
LARGE SLOW-COOL BLANKET

(drapes over steel
slabs)



INSULATION TEE

(wraps around tee
pipe)



INSULATION PLUG

(works to fill oven hole
taps)