

## Geyser Blanket Installation Methodology

### HANDLING AND STORAGE

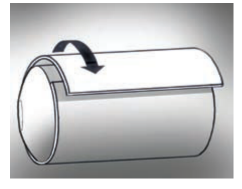
Store undercover, and in dry conditions. Handle with care, especially on the edges and corners, which can be damaged if subject to sharp impact. Do not apply excessive pressure, for example by standing or sitting on the product, as permanent damage may be caused.

1

#### **INSTALLATION METHODOLOGY**



• Gently wipe the geyser with soft cloth to remove dust



2

- Measure the circumference and length of the geyser and cut the geyser blanket to size allowing an additional 100mm overlap.
- Wrap the cylindrical section of the geyser with the blanket, ensuring that the foil faces outwards.



## Geyser Blanket Installation Methodology



3

 Use a piece of binding tape (supplied) to secure the blanket and seal longitudinally along the joints.



4

- Measure the diameter of the geyser end cap and cut two circular pieces of blanket allowing for an additional 50mm overlap.
- Enclose each geyser end cap with the circular piece of blanket.

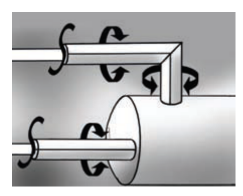


5

 Secure and seal the cut circular piece of the blanket to the cylindrical section at each end with a binding tape.



# Geyser Blanket Installation Methodology



6

- Install snap-on-pipe insulation around the pipes running to and from the geyser. From the geyser inlet, insulate the first 2m of cold water pipe and insulate all the hot water pipes. (mitre cut pipe sections at the bends)