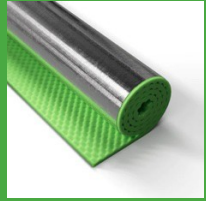


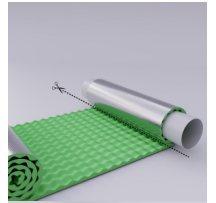
- Exceeds NCC requirements
- Exceptional performance
- Easy application
- Safe fibre free product
- Convoluted foam
- High Quality
- AS/NZS 1530.3 compliant
- Low VOC
- Australian made



Thermotec NuWrap 5 is a highly flexible acoustic pipe insulation product formulated with the latest visco-elastic polymer technology. It is faced with a reinforced fire resistant aluminium foil and bonded to a high performance acoustic foam. NuWrap 5 is suitable for waste pipes, ductwork and a wide range of applications.

NuWrap 5 Step 1

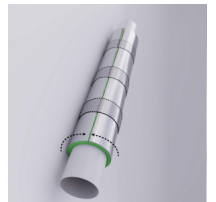
Measure and Cut NuWrap5 to match the diameter of the pipe, with a min 30 mm overlap, so for a 110 mm outside diameter pipe cut your width to 520 mm



NuWrap 5 Step 2

Wrap the NuWrap5 around pipe. Keep the surface clean and dust free to apply banding, cable ties or Thermotec Reinforced 72 mm wide self adhesive foil reinforced tape along the join.

*On horizontal pipes, or to accommodate rods, rotate the join to face the top.



NuWrap 5 Step 3

Every 500 mm apply banding, cable ties or Thermotec Reinforced 72 mm wide self adhesive foil tape around the outside tightly as per the picture. For the best acoustic performance, make sure there are no gaps between any of the joins.



*Ensure that you are wearing the appropriate safety equipment including protective goggles and gloves when installing.

HEALTH & SAFETY



"Delivering Australian made insulation excellence for 37 years"