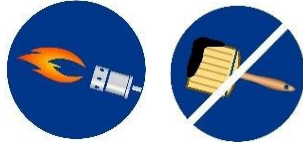
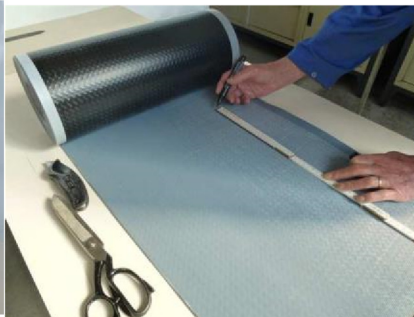


Premier™ Heat Shrink Sleeve

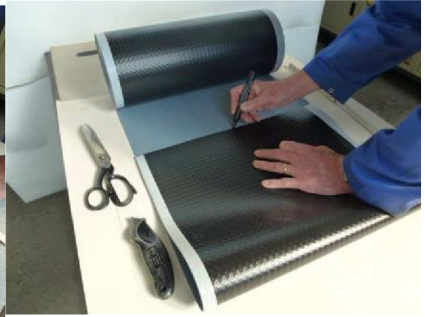
Cutting from Rolls



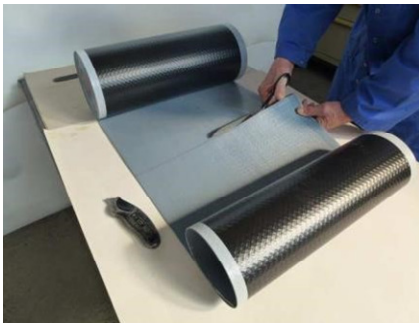
Premier™ Heat Shrink Sleeves (30ST, 50ST or 80ST) with indicator supplied in rolls.



Measure and mark the required length with 3% safety reserve:
1.03 x (pipe circumference + 100mm)*



Turn down the sleeve and mark the cutting line (if required to assist marking a straight line).



Cut straight with scissors or a knife.



Cut both edges approximately 40 x 40 mm from one end.

*The circumference ($\Pi \times D$) to be measured at the factory coating or at the highest point, **D** = outside diameter (e.g. duct, flange, socket, welded joint or ball joint)

Cutting length = 1.03 x (pipe circumference + 100 mm)

Health and Safety: These application instructions do not constitute a risk assessment. We recommend that installation is carried out with due regard to health and safety and in accordance with relevant local statutes and regulations. Safety Data Sheets are available on request.



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Denso (Australia) Pty Ltd pursue a policy to develop and continually improve all of our products and therefore the information given in this data sheet is intended as a general guide and does not constitute a warranty of specification. However, our sales personnel are committed to assist the user in establishing the suitability of the product for its intended purpose and additional specific information is available on request.

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