

P4300



Product Categories: [Automotive Brake Cooling](#), [Fume/Dust](#), [Heating](#), [Plastics Machinery](#), [Silicone Ducting](#), [Silicone Flexible Ducting](#), [Temperature](#)

Product Summary

Single ply construction of silicone coated glass fibre fabric supported by a spring steel wire helix and having a silicone coated fibreglass outer retention cord.

Product Description

Silicone Coated Glass Fibre Ducting

CONSTRUCTION:

Single ply construction of silicone coated glass fibre fabric supported by a spring steel wire helix and having a silicone coated fibreglass outer retention cord.

COLOUR:

Red with a white cord.

STANDARD LENGTH:

4 Metres.

TEMPERATURE RANGE:

-60°C to +300°C in a 20°C ambient.

APPLICATIONS:

Suitable for air handling and extraction, where extremes of temperature are involved.

PROPERTIES:

Displays excellent heat ageing characteristics and low temperature flexibility.

OPTIONS:

P4300L - Double ply version.

P4300L FR - Flame Retardant

P4300L Insulated

Wire free cuffed ends - Various lengths/shapes can be made to order.