



BREATHER FABRICS

JR TECHNOLOGY LIMITED

REINFORCED PLASTICS & COMPOSITES
PRODUCTION ENGINEERS

These tend to be non-woven products of polyester or glass fibre base (depending on temperature required) available in 1.5 metre widths, 50 or 100 metre long. Density range 120-350 g.s.m. Identified with an LP or LG prefix followed by density code.

Glass, aramid or quartz woven fabrics for this type of vacuum application are also available with different types of finishes.

Grades for all types of contour application, air passage requirement & fire retardant applications available on request. Our standard range of stock materials include the following:

LP 130 (Light Weight)

LP 200 (Medium Weight)

LP 300 (Heavy Weight)

nb.- This information is given in good faith based on customer trials under various conditions; however, these products cannot be guaranteed to fulfil all demands & therefore are sold expressly as being considered suitable for the application by the purchaser.



J R TECHNOLOGY LIMITED, 81 NORTH END, MELDRETH, ROYSTON, HERTS. SG8 6NU, UK
Tel.- +44 (0)1763 260721 Fax.- +44 (0)1763 260809
e-mail.- enquiries@jrtech.co.uk Website.- www.jrtech.co.uk

JRTD0110