



JR TECHNOLOGY LIMITED

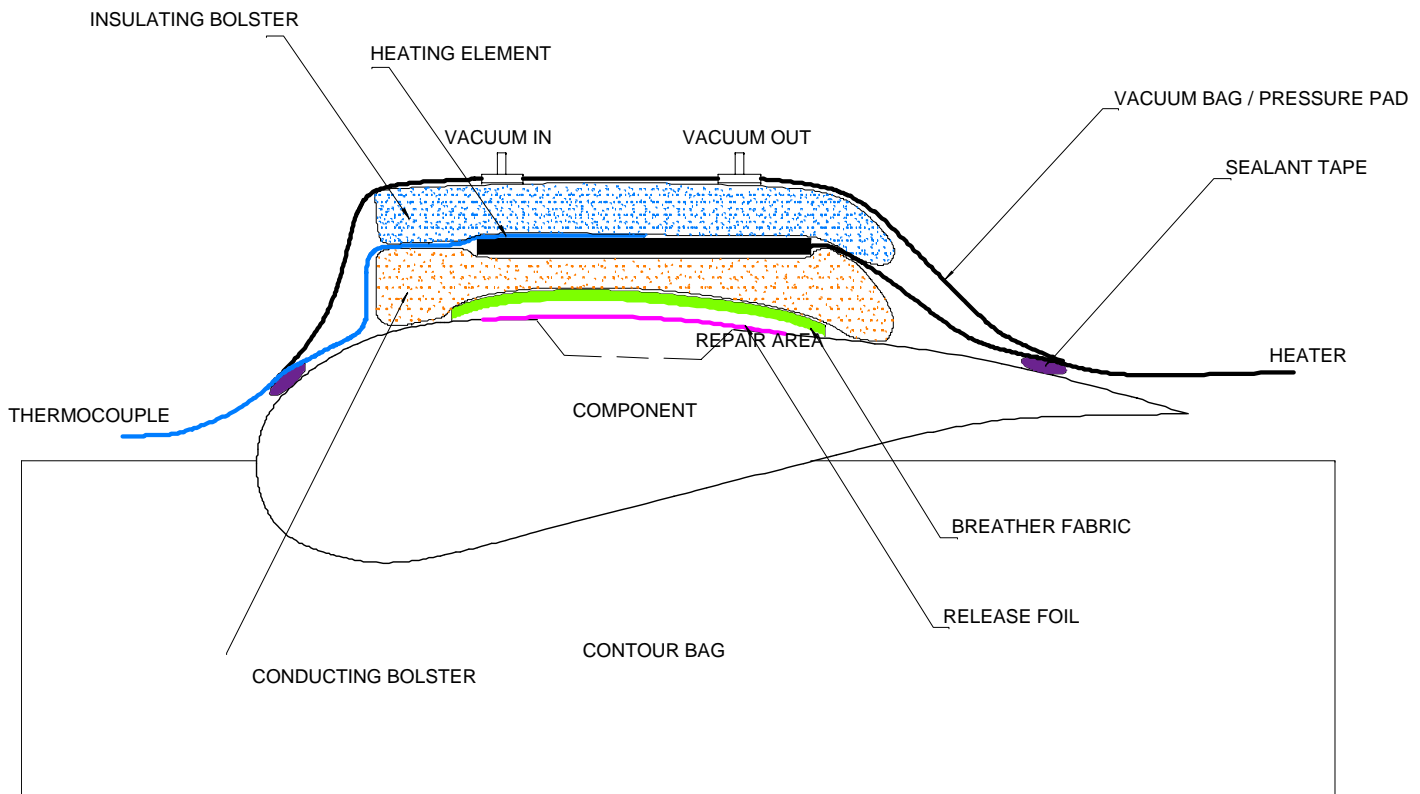
REINFORCED PLASTICS & COMPOSITES PRODUCTION ENGINEERS

BOLSTERS & CONTOUR BAGS

These Bolster & Contour Bags are designed to withstand temperatures in excess of 200°C, depending on the grade ordered. They are filled with a granular mass, which takes up the shape of component & offer an alternative to preparing special tools & contour boards for support of parts during repair or patch curing operations. The bolsters are double skin protected, having reinforced outer cover suitable for the temperature range specified.

The standard units available are: 300 mm x 300 mm x 35 mm nominal thickness, but these can also be tailored to specific components & profiles.

DIAGRAM 1.- Manufacture & Repair Process Using Self Contouring Insulating & Conductive Bolsters.



N.B. This product & information is supplied in good faith, but we cannot accept liability for any injury or failure, which may be due to improper application.

Copyright:- J R TECHNOLOGY LIMITED 1986 ©



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

Diagram 2. Application of Self Contouring Insulating Bolsters.



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