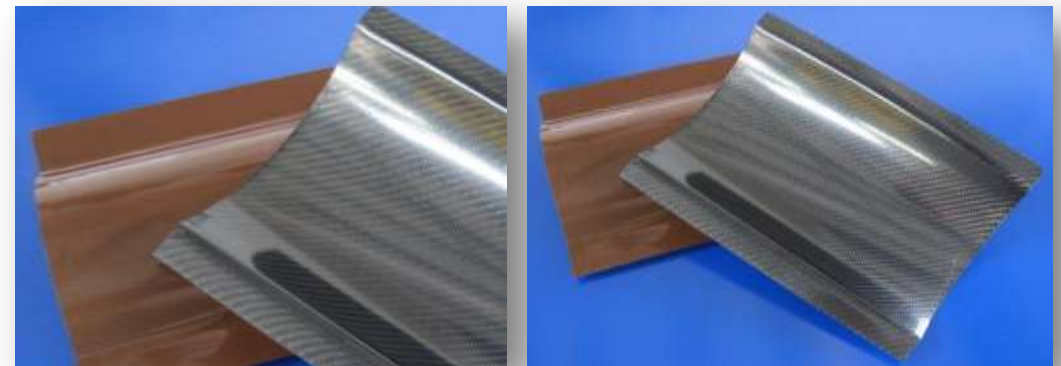
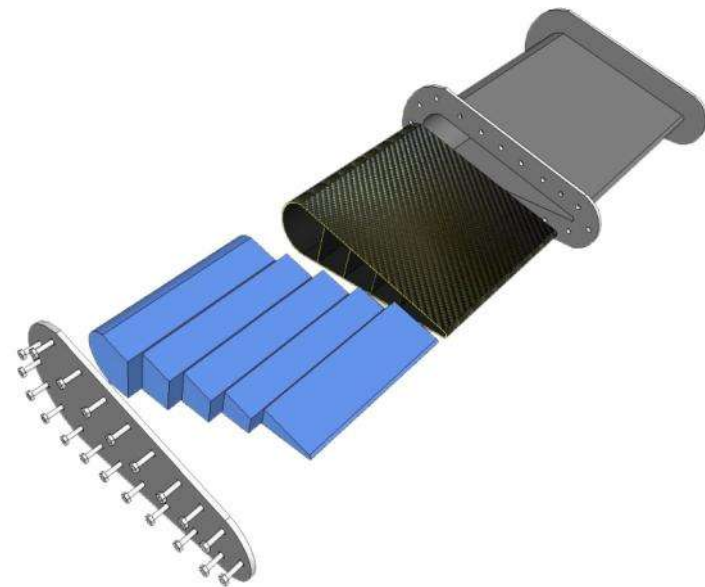


RUBBER

Tygavac Rubber products are available for use as reusable vacuum bag membranes, pressure intensifiers and for the fabrication of inflatable mandrels.

Product Reference	Description	Maximum Use °C
LRB 100	Low temperature latex rubber sheet for vacuum bagging	100°C
LRB 160	High temperature latex rubber sheet for vacuum bagging	160°C
Airpad	Uncured non-silicone rubber for high temperature intensifiers & bags	204°C
Pressure strip	Uncured non-silicone rubber intensifier strip that flows & cures with the part	230°C
Aircast 3700	RTV high temperature casting compound for intensifiers & mandrels	232°C
Aircast 3800	RTV high temperature casting compound supplied in cartridges	232°C
1050 Rubber	Cured silicone rubber sheet for intensifiers and reusable bags	315°C
4140 Rubber	Uncured silicone rubber sheet for intensifiers and reusable bags	315°C
Airpad HTS 5553	Uncured fibreglass reinforced rubber	343°C



Airpad rubber tooling produces smooth surface on bag side of parts



MORE THAN A MANUFACTURER... A TECHNICAL PARTNER

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and / or completeness are not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection therewith. All products are sold subject to Tygavac Advanced Materials standard Conditions of Sale.

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