



Mail Order Service for:
Composite Materials

Bucks-Composites

www.bucks-composites.com

Tel. No: 01903 765918 Mobile: 07762 882378



Product Catalogue 2026

Order online at: www.bucks-composites.com

Email Address: info@bucks-composites.com

**Carbon Fibre, Glass Fibre, Resins,
Tools & More**



**A colour product catalogue can be purchased, viewed or
downloaded and printed from the website.**

Purchases can be made through this website
with PayPal or with a Credit or Debit Card (stripe).



CARBON FIBRE RECTANGULAR STRIPS - LENGTH 1 METRE

	<u>PRICE</u>
Carbon Fibre Strip 1.2mm X 0.8mm - weight 1.8g approx..... Pultruded Uni-Directional	50p
Carbon Fibre Strip 3.0mm X 0.2mm - weight 2.0g approx..... Pultruded Uni-Directional	£2.00
Carbon Fibre Strip 3.0mm X 0.5mm - weight 2.5g approx..... Pultruded Uni-Directional	75p
Carbon Fibre Strip 3.0mm X 0.8mm - weight 3.0g approx..... Pultruded Uni-Directional	£1.00
Carbon Fibre Strip 3.0mm X 1.0mm - weight 6.7g approx..... Pultruded Uni-Directional	£1.00
Carbon Fibre Strip 4.0mm X 1.0mm - weight 4.0g approx..... Pultruded Uni-Directional	£1.30
Carbon Fibre Strip 5.0mm X 0.5mm - weight 4.5g approx..... Pultruded Uni-Directional	£1.00
Carbon Fibre Strip 5.0mm X 1.0mm - weight 7.0g approx..... Pultruded Uni-Directional	£1.75
Carbon Fibre Strip 6.0mm X 1.0mm - weight 9.0g approx..... Pultruded Uni-Directional	£2.00
Carbon Fibre Strip 10.0mm X 0.5mm - weight 8.0g approx..... Pultruded Uni-Directional	£2.25
Carbon Fibre Strip 10.0mm X 1.0mm - weight 15.0g approx..... Pultruded Uni-Directional	£2.50
Carbon Fibre Strip 10.0mm X 2.0mm - weight 30.0g approx..... Pultruded Uni-Directional	£4.75
Carbon Fibre Strip 12.0mm X 2.0mm - weight 35.0g approx..... Pultruded Uni-Directional	£5.50
Carbon Fibre Strip 25.4mm X 0.8mm - weight 35.0g approx..... Pultruded Uni-Directional	£6.25



CARBON FIBRE SOLID ROUND RODS - LENGTH 1 METRE

	<u>PRICE</u>
Carbon Fibre Solid Round Rod 0.5mm OD - weight 0.4g approx.....Pultruded Uni-Directional	£2.00
Carbon Fibre Solid Round Rod 1.0mm OD - weight 1.1g approx.....Pultruded Uni-Directional	50p
Carbon Fibre Solid Round Rod 1.5mm OD - weight 2.6g approx.....Pultruded Uni-Directional	£1.00
Carbon Fibre Solid Round Rod 2.0mm OD - weight 4.6g approx.....Pultruded Uni-Directional	£1.00
Carbon Fibre Solid Round Rod 2.5mm OD - weight 7.9g approx.....Pultruded Uni-Directional	£1.50
Carbon Fibre Solid Round Rod 3.0mm OD - weight 11.0g approx.....Pultruded Uni-Directional	£1.50
Carbon Fibre Solid Round Rod 4.0mm OD - weight 19.0g approx.....Pultruded Uni-Directional	£3.00
Carbon Fibre Solid Round Rod 5.0mm OD - weight 28.0g approx.....Pultruded Uni-Directional	£4.50
Carbon Fibre Solid Round Rod 6.0mm OD - weight 45.0g approx.....Pultruded Uni-Directional	£6.75
Carbon Fibre Solid Round Rod 7.0mm OD - weight 60.0g approx.....Pultruded Uni-Directional	£8.75
Carbon Fibre Solid Round Rod 8.0mm OD - weight 69.0g approx.....Pultruded Uni-Directional	£11.75
Carbon Fibre Solid Round Rod 10.0mm OD - weight 120.0g approx.....Pultruded Uni-Directional	£18.75
Carbon Fibre Solid Round Rod 12.0mm OD - weight 170.0g approx.....Pultruded Uni-Directional	£26.50



CARBON FIBRE PULTRUDED SOLID SQUARE RODS LENGTH 1 METRE

	<u>PRICE</u>
Carbon Fibre Solid Square Rod 1.4mm X 1.4mm - weight 5.0g approx.....Pultruded Uni-Directional	£1.50
Carbon Fibre Solid Square Rod 2.0mm X 2.0mm - weight 8.0g approx.....Pultruded Uni-Directional	£1.50
Carbon Fibre Solid Square Rod 3.0mm X 3.0mm - weight 15.0g approx.....Pultruded Uni-Directional	£3.00
Carbon Fibre Solid Square Rod 4.0mm X 4.0mm - weight 27.0g approx.....Pultruded Uni-Directional	£4.00
Carbon Fibre Solid Square Rod 5.0mm X 5.0mm - weight 40.0g approx.....Pultruded Uni-Directional	£6.50
Carbon Fibre Solid Square Rod 6.0mm X 6.0mm - weight 55.0g approx.....Pultruded Uni-Directional	£9.00
Carbon Fibre Solid Square Rod 8.0mm X 8.0mm - weight 98.0g approx.....Pultruded Uni-Directional	£18.75



CARBON FIBRE HOLLOW ROUND TUBES- LENGTH 1 METRE

	<u>PRICE</u>
2.0mm OD X 1.0mm ID Wall thickness 0.5mm - weight 3.5g approx.....Pultruded Uni-Directional	£1.50
2.5mm OD X 1.5mm ID Wall thickness 0.5mm - weight 4.6g approx.....Pultruded Uni-Directional	£1.50
3.0mm OD X 2.0mm ID Wall thickness 0.5mm - weight 5.6g approx.....Pultruded Uni-Directional	£1.50
4.0mm OD X 2.0mm ID Wall thickness 1.0mm - weight 10.0g approx.....Pultruded Uni-Directional	£2.75
4.0mm OD X 3.0mm ID Wall thickness 0.5mm - weight 7.7g approx.....Pultruded Uni-Directional	£2.00
5.0mm OD X 3.0mm ID Wall thickness 1.0mm - weight 19.0g approx.....Pultruded Uni-Directional	£3.00
6.0mm OD X 4.0mm ID Wall thickness 1.0mm - weight 23.5g approx.....Pultruded Uni-Directional	£3.50
6.0mm OD X 5.0mm ID Wall thickness 0.5mm - weight 16.0g approx.....Pultruded Uni-Directional	£2.75
7.0mm OD X 5.0mm ID Wall thickness 1.0mm - weight 24.0g approx.....Pultruded Uni-Directional	£4.25
7.0mm OD X 6.0mm ID Wall thickness 0.5mm - weight 18.0g approx.....Pultruded Uni-Directional	£2.75
8.0mm OD X 5.0mm ID Wall thickness 1.5mm - weight 46.0g approx.....Pultruded Uni-Directional	£9.50
8.0mm OD X 6.0mm ID Wall thickness 1.0mm - weight 33.0g approx.....Pultruded Uni-Directional	£5.00
8.0mm OD X 7.0mm ID Wall thickness 0.5mm - weight 22.0g approx.....Pultruded Uni-Directional	£3.50
10.0mm OD X 7.0mm ID Wall thickness 1.5mm - weight 62.0g approx.....Pultruded Uni-Directional	£11.50
10.0mm OD X 8.0mm ID Wall thickness 1.0mm - weight 42.5g approx.....Pultruded Uni-Directional	£6.50
12.0mm OD X 10.0mm ID Wall thickness 1.0mm - weight 52.0g approx.....Pultruded Uni-Directional	£7.25
14.0mm OD X 12.0mm ID Wall thickness 1.0mm – weight 67.0g approx.....Pultruded Uni-Directional	£10.00
16.0mm OD X 14.0mm ID Wall thickness 1.0mm – weight 78.0g approx.....Pultruded Uni-Directional	£11.75
18.0mm OD X 16.0mm ID Wall thickness 1.0mm – weight 94.0g approx.....Pultruded Uni-Directional	£13.25



CARBON FIBRE 3K PLAIN WEAVE HOLLOW ROUND TUBES- LENGTH 1 METRE Gloss Finish

Uni-Directional inside with a layer of 3k plain weave cloth wrap outside. High-quality epoxy resin matrix.

	<u>PRICE</u>
6.0mm OD X 5.0mm ID Wall thickness 0.5mm - weight 15.0g approx.....Uni-Directional & 3k p/w wrap	£12.50
7.0mm OD X 6.0mm ID Wall thickness 0.5mm - weight 17.0g approx..... Uni-Directional & 3k p/w wrap	£11.50
8.0mm OD X 7.0mm ID Wall thickness 0.5mm - weight 19.0g approx..... Uni-Directional & 3k p/w wrap	£12.00
9.0mm OD X 8.0mm ID Wall thickness 0.5mm - weight 21.0g approx..... Uni-Directional & 3k p/w wrap	£11.75
10.0mm OD X 9.0mm ID Wall thickness 0.5mm - weight 23.0g approx..... Uni-Directional & 3k p/w wrap	£12.75
6.0mm OD X 4.0mm ID Wall thickness 1.0mm - weight 24.0g approx..... Uni-Directional & 3k p/w wrap	£12.75
7.0mm OD X 5.0mm ID Wall thickness 1.0mm - weight 28.0g approx..... Uni-Directional & 3k p/w wrap	£11.50
8.0mm OD X 6.0mm ID Wall thickness 1.0mm - weight 33.0g approx..... Uni-Directional & 3k p/w wrap	£11.75
9.0mm OD X 7.0.0mm ID Wall thickness 1.0mm - weight 37.0g approx.....Uni-Directional & 3k p/w wrap	£12.50
10.0mm OD X 8.0mm ID Wall thickness 1.0mm - weight 44.0g approx..... Uni-Directional & 3k p/w wrap	£12.25



CARBON FIBRE 3K TWILL WEAVE HOLLOW ROUND TUBES- LENGTH 1 METRE Gloss Finish

Uni-Directional inside with a layer of 3k twill weave cloth wrap outside. High-quality epoxy resin matrix.

	<u>PRICE</u>
12.0mm OD X 10.0mm ID Wall thickness 1.0mm - weight 55.0g approx.....Uni-Directional & 3k twill wrap	£14.00
14.0mm OD X 12.0mm ID Wall thickness 1.0mm - weight 62.0g approx.....Uni-Directional & 3k twill wrap	£14.25
15.0mm OD X 12.0mm ID Wall thickness 1.5mm - weight 99.0g approx.....Uni-Directional & 3k twill wrap	£19.75
16.0mm OD X 13.0mm ID Wall thickness 1.5mm - weight 107.0g approx.....Uni-Directional & 3k twill wrap	£21.00
18.0mm OD X 16.0mm ID Wall thickness 1.0mm - weight 85.0g approx..... Uni-Directional & 3k twill wrap	£16.00
20.0mm OD X 18.0mm ID Wall thickness 1.0mm - weight 90.0g approx..... Uni-Directional & 3k twill wrap	£18.00
22.0mm OD X 20.0mm ID Wall thickness 1.0mm - weight 105.0g approx.....Uni-Directional & 3k twill wrap	£20.00
23.0mm OD X 20.0mm ID Wall thickness 1.5mm - weight 155.0g approx.....Uni-Directional & 3k twill wrap	£27.50
25.0mm OD X 22.0mm ID Wall thickness 1.5mm - weight 175.0g approx.....Uni-Directional & 3k twill wrap	£31.25
25.4mm (1") OD X 21.5mm ID Wall thickness 1.95mm - weight 220.0g approx....Uni-Directional & 3k twill wrap	£28.00
32.0mm OD X 29.0mm ID Wall thickness 1.5mm - weight 220.0g approx.....Uni-Directional & 3k twill wrap	£37.50



CARBON FIBRE PULTRUDED HOLLOW SQUARE TUBES WITH ROUND HOLE LENGTH 1 METRE

	<u>PRICE</u>
Carbon Fibre Hollow Square Tube 2.0mm X 2.0mm - 1.0mm round hole - weight 3.0g approx.....	£1.50
Carbon Fibre Hollow Square Tube 3.0mm X 3.0mm - 2.0mm round hole - weight 5.0g approx.....	£1.75
Carbon Fibre Hollow Square Tube 4.0mm X 4.0mm - 3.0mm round hole - weight 15.0g approx.....	£2.50
Carbon Fibre Hollow Square Tube 5.0mm X 5.0mm - 3.0mm round hole - weight 30.0g approx.....	£4.25
Carbon Fibre Hollow Square Tube 5.0mm X 5.0mm - 4.0mm round hole - weight 20.0g approx.....	£3.00
Carbon Fibre Hollow Square Tube 6.0mm X 6.0mm - 5.0mm round hole - weight 25.0g approx.....	£4.00
Carbon Fibre Hollow Square Tube 8.0mm X 8.0mm - 6.5mm round hole - weight 50.0g approx.....	£6.25
Carbon Fibre Hollow Square Tube 10.0mm X 10.0mm - 8.0mm round hole - weight 75.0g approx	£10.00



<u>CARBON FIBRE PULTRUDED HOLLOW SQUARE TUBES LENGTH 1 METRE</u>	<u>PRICE</u>
Carbon Fibre Hollow Square Tube 3.0mm X 3.0mm 2.0mm x 2.0mm – weight 8.0g approx.....	£1.65
Carbon Fibre Hollow Square Tube 4.0mm X 4.0mm 3.0mm x 3.0mm - weight 12.0g approx.....	£2.25
Carbon Fibre Hollow Square Tube 5.0mm X 5.0mm 4.0mm x 4.0mm - weight 14.0g approx.....	£2.50
Carbon Fibre Hollow Square Tube 6.0mm X 6.0mm 5.0mm x 5.0mm- weight 17.0g approx.....	£2.75
Carbon Fibre Hollow Square Tube 8.0mm X 8.0mm 6.5mm x 6.5mm - weight 34.0g approx.....	£5.50
Carbon Fibre Hollow Square Tube 10.0mm X 10.0mm 8.5mm x 8.5mm - weight 45.0g approx.....	£7.45



<u>CARBON FIBRE SHEET 100% CARBON FIBRE Gloss Finish</u>	
High-quality epoxy resin matrix. Visually appealing on one side.	
0.5mm Thickness 150mm x 340mm One layer of twill weave cloth. High gloss on one side & rough bondable on the other side.....	£15.00
0.5mm Thickness 80mm x 1000mm One layer of twill weave cloth. High gloss on one side & rough bondable on the other side.....	£15.00



CARBON FIBRE SHEET 100% CARBON FIBRE Matt Finish

High-quality epoxy resin matrix. Visually appealing on both sides.

	<u>PRICE</u>
0.5mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 40g approx.....	£15.00
1.0mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 80g approx.....	£17.50
1.5mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 110g approx.....	£18.75
2.0mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 165g approx.....	£22.50
2.5mm Thickness 150mm x 350mm Both sides twill weave Smooth on both sides - Weight 210g approx.....	£26.50
3.0mm Thickness 150mm x 350mm Both sides twill weave Smooth on both sides - Weight 250g approx.....	£27.50



CARBON FIBRE SHEET 100% CARBON FIBRE Gloss Finish

High-quality epoxy resin matrix. Visually appealing on both sides.

	<u>PRICE</u>
0.5mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 40g approx.....	£15.00
1.0mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 80g approx.....	£17.50
1.5mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 110g approx.....	£18.75
2.0mm Thickness 150mm x 350mm Both sides twill weave. Smooth on both sides - Weight 165g approx.....	£22.50
2.5mm Thickness 150mm x 350mm Both sides twill weave Smooth on both sides - Weight 210g approx.....	£26.50
3.0mm Thickness 150mm x 350mm Both sides twill weave Smooth on both sides - Weight 250g approx.....	£27.50



WHITE GLASS FIBRE SOLID ROUND RODS - LENGTH 1 METRE

- Non electrical conductive,
- resistant to corrosion,
- lightweight,
- strong and durable,
- low thermal expansion,
- non magnetic,
- more flexible than carbon fibre rods

PRICE

Glass Fibre Solid Round Rod 1.5mm OD - weight 3.0g approx.....	Pultruded Uni-Directional	75p
Glass Fibre Solid Round Rod 2.0mm OD - weight 5.0 g approx.....	Pultruded Uni-Directional	75p
Glass Fibre Solid Round Rod 2.5mm OD - weight 10.0g approx.....	Pultruded Uni-Directional	£1.00
Glass Fibre Solid Round Rod 3.0mm OD - weight 15.0g approx.....	Pultruded Uni-Directional	£1.00
Glass Fibre Solid Round Rod 4.0mm OD - weight 25.0g approx.....	Pultruded Uni-Directional	£1.00
Glass Fibre Solid Round Rod 5.0mm OD - weight 40.0g approx.....	Pultruded Uni-Directional	£1.25
Glass Fibre Solid Round Rod 6.0mm OD - weight 60.0g approx.....	Pultruded Uni-Directional	£1.25
Glass Fibre Solid Round Rod 8.0mm OD - weight 100.0g approx.....	Pultruded Uni-Directional	£1.50
Glass Fibre Solid Round Rod 9.0mm OD - weight 125.0g approx.....	Pultruded Uni-Directional	£1.50
Glass Fibre Solid Round Rod 9.5mm OD - weight 140.0g approx.....	Pultruded Uni-Directional	£1.50
Glass Fibre Solid Round Rod 10.0mm OD - weight 160.0g approx.....	Pultruded Uni-Directional	£2.00

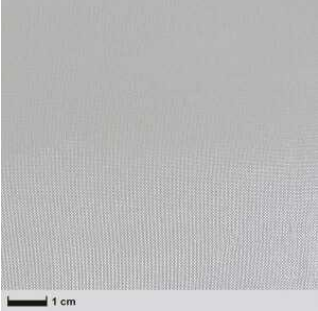



GLASS FIBRE EPOXY SHEET

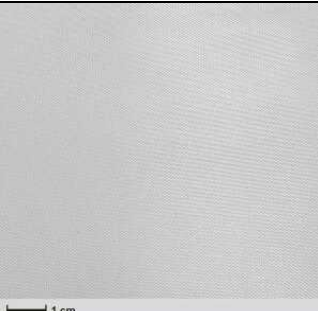

PRICE

0.5mm Thickness Smooth both sides 150mm x 350mm. – Weight 50g approx.....	£8.00
1.0mm Thickness Smooth both sides 150mm x 350mm - Weight 100g approx.....	£9.00
1.6mm Thickness Smooth both sides 150mm x 350mm - Weight 164g approx.....	£10.00
2.0mm Thickness Smooth both sides 150mm x 350mm - Weight 200g approx.....	£11.00
2.4mm Thickness Smooth both sides 150mm x 350mm – Weight 257g approx.....	£12.00
3.2mm Thickness Smooth both sides 150mm x 350mm - Weight 340g approx.....	£14.00


GLASS FIBRE WOVEN CLOTH

 <p>RESIN CONSUMPTION: 20G/M² LAMINATE THICKNESS: 0.027 MM, LAMINATE WEIGHT: 45 G/M²</p>	<p>ULTRA LIGHTWEIGHT CLOSE WEAVE 25G/M² - 1.1 METRE WIDE</p> <p>WOVEN GLASS CLOTH SUITABLE FOR SURFACE FINISHING ON MODEL GLIDERS, AIRCRAFT WINGS & FUSELAGE.</p> <p>FOR LAMINATING OR SURFACE FINISHING WITH EPOXY RESIN OR SINGLE-PART COATING.</p> <p>WE RECOMMEND APPLYING THE ABOVE TO THIS GLASS CLOTH WITH A ROLLER. TO PREVENT DRAGGING THE GLASS CLOTH</p>	<p>PRICE LENGTH 1M PACK £7.00 LENGTH 2M PACK £13.50</p> 
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

To increase the torsion stiffness, lay the orientation of the fibres at +45 degree angle or -45 degree angle.

 <p>RESIN CONSUMPTION: 38G/M² LAMINATE THICKNESS: 0.050 MM, LAMINATE WEIGHT: 87G/MM</p>	<p>SUPER LIGHTWEIGHT CLOSE WEAVE 48G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS CLOTH SUITABLE FOR SURFACE FINISHING ON MODEL GLIDERS, AIRCRAFT WINGS & FUSELAGE.</p> <p>FOR LAMINATING OR SURFACE FINISHING WITH EPOXY RESIN OR SINGLE-PART COATING.</p> <p>WE RECOMMEND APPLYING THE ABOVE TO THIS GLASS CLOTH WITH A ROLLER. TO PREVENT DRAGGING THE GLASS CLOTH</p>	<p>PRICE LENGTH 1M PACK £6.50 LENGTH 2M PACK £12.00</p> 
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------

To increase the torsion stiffness, lay the orientation of the fibres at +45 degree angle or -45 degree angle.

	<p style="text-align: center;"><u>EPOXY RESIN L285 WITH HARDENER 285.</u></p> <p style="text-align: center;">Model coating or Laminating.</p> <p>For impregnating Aramid / Kevlar®, Glass & Carbon Fibre. Very good for wetting out very lightweight glass fibre cloth on model gliders & aircraft from sealing coat to finishing.</p> <p>Notes: Please take into consideration heat generation when mixing resin and hardener. Once mixed put into a larger area in a tub this will prevent higher temperature generated and give you a longer pot life. Full depth cure Pot life 50mins / Cure time 24 hours at room temp. Foam friendly Low viscosity with easy mixing ratio.</p>	<p>PRICE</p> <p>Resin & Hardener Combined net weight</p> <p>350g - £15.00</p> <p>700g - £24.00</p>
------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------



We recommend the use of rollers for applying activated epoxy resin to Super or Ultra lightweight woven glass fibre cloth on model aircraft wings and fuselage to prevent dragging the glass cloth. Depending on the quantity of the activated epoxy resin applied to glass fibre woven cloth with a roller, may need the surplus activated resin removed with absorbent paper (toilet tissue roll) to save weight of the model. In the pre-cured state of the activated resin the absorbent paper does not stick and can be peeled away from the model easily before the curing process. Remember surplus resin is only going to add weight to the model so must be removed and only leave enough of the activated epoxy resin to stick the woven glass fibre cloth to the model.

BUCKS 2 INCH FOAM RESIN ROLLER

PRICE

Use the 2" foam roller for applying thin coating of activated epoxy resin and hardener to Ultra lightweight 25g & Super lightweight 48g glass fibre woven cloth on models..

The 2" roller is good for most size of models.

The foam rollers are a push on fit onto the 2" roller handle.

The foam rollers after use cannot be easily cleaned if used with activated epoxy resin & hardener.

The foam rollers if used with Single-Part coating system can be cleaned with warm soapy water.

The tray can be re-used if cleaned straight after use with absorbent paper

Resin 2" Roller Handle Each.....75p

Resin 2" Foam Roller Qty 165p

Resin 2" Foam Roller pack of 5£3.00

Resin 2" Foam Roller pack of 10£5.50

Resin 2" Foam Roller pack of 20£10.00

Resin Roller Tray Each.....60p

KITS

2" Resin Roller Kit (Small)

2" Rollers x5, 2" Handle x1 & Tray x1 - per kit.....£3.85

2" Resin Roller Kit (Medium)

2" Rollers x10, 2" Handle x1 & Tray x2 - per kit.....£6.50

2" Resin Roller Kit (Large)

2" Rollers x20, 2" Handle x1 & Tray x4 - per kit.....£12.00



SUPER LIGHTWEIGHT FILLER & FAIRING COMPOUND

This produces a strong Lightweight sandable filler and fairing compound. Holds a feathered edge well without crumbling.

- Spoon out the required amount of the SLFC into a pot. Mix epoxy resin with correct ratio of hardener and stir well, then add the activated resin to the SLFC, add more or less of the activated resin to control the required viscosity and stir well.

This forms a lightweight sandable filler & fairing compound.

30% easier to sand, easier to mix and half the weight of micro balloons.

Colour: Off White.

PRICE

250ml pot
Net weight 12.5g

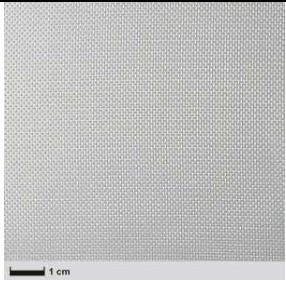

£3.50

500ml pot
Net weight 25g

£5.50

1 litre pot
Net weight 50g



£9.50

 <p>RESIN CONSUMPTION: 63G/M² LAMINATE THICKNESS: 0.088 MM, LAMINATE WEIGHT: 143G/M²</p>	<p>LIGHTWEIGHT PLAIN WEAVE 80G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS FIBRE CLOTH</p> <p>FOR LAMINATING WITH POLYESTER RESIN OR EPOXY RESIN.</p>	<p>PRICE LENGTH 1M PACK £5.50 LENGTH 2M PACK £10.00</p> 
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



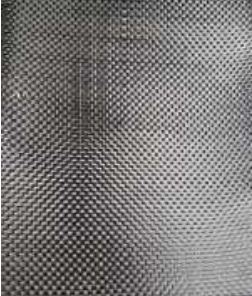


 <p>THICKNESS 0.15MM DRY</p>	<p>GLASS FIBRE TWILL WEAVE CLOTH 100G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS FIBRE CLOTH</p> <p>SUITABLE FOR MOULDING AROUND COMPOUND CURVES DUE TO TWILL WEAVE.</p>	<p>PRICE LENGTH 1M PACK £5.00 LENGTH 2M PACK £9.00</p> 
---------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

 <p>RESIN CONSUMPTION: 128G/M² LAMINATE THICKNESS 0.179MM / WEIGHT 291G/M²</p>	<p>GLASS FIBRE TWILL WEAVE CLOTH 163G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS FIBRE CLOTH</p> <p>SUITABLE FOR MOULDING AROUND COMPOUND CURVES DUE TO TWILL WEAVE.</p>	<p>PRICE LENGTH 1M PACK £6.50 LENGTH 2M PACK £12.00</p> 
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


 <p>THICKNESS 0.20MM DRY</p>	<p>GLASS FIBRE PLAIN WEAVE CLOTH 200G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS FIBRE CLOTH</p>	<p>PRICE LENGTH 1M PACK £5.50 LENGTH 2M PACK. £10.00</p> 
-----------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


 <p>RESIN CONSUMPTION: 220G/M² LAMINATE THICKNESS 0.308MM / WEIGHT 500G/M²</p>	<p>GLASS FIBRE TWILL WEAVE CLOTH 280G/M² - 1 METRE WIDE</p> <p>WOVEN GLASS FIBRE CLOTH</p> <p>SUITABLE FOR MOULDING AROUND COMPOUND CURVES DUE TO TWILL WEAVE.</p>	<p>PRICE LENGTH 1M PACK £6.50 LENGTH 2M PACK £12.00</p> 
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


	<p><u>WOVEN GLASS FIBRETAPE 49G/M²</u> <u>PLAIN WEAVE</u></p> <p>GLASS FIBRE REINFORCING TAPE SUPER LIGHTWEIGHT FINE WEAVE CUT EDGES.</p>	<p><u>SIZE</u></p> <p>WIDTH 50MM PER METRE - £1.00 WIDTH 100MM PER METRE - £1.50 SUPPLIED ON A ROLL</p>
	<p><u>WOVEN GLASS FIBRETAPE 130G/M²</u> <u>PLAIN WEAVE</u></p> <p>GLASS FIBRE REINFORCING TAPE LIGHTWEIGHT FINE WEAVE Stitched Edges.</p>	<p><u>SIZE</u></p> <p>WIDTH 25MM PER METRE - £0.50 WIDTH 50MM PER METRE - £0.75 SUPPLIED ON A ROLL</p>
	<p><u>WOVEN GLASS FIBRETAPE 140G/M²</u> <u>PLAIN WEAVE</u></p> <p>GLASS FIBRE REINFORCING TAPE FOR WING JOINING. Stitched Edges. 100mm Fine Weave Wing Joining Tape</p>	<p><u>SIZE</u></p> <p>WIDTH 100MM PER METRE - £0.80 SUPPLIED ON A ROLL</p>
	<p><u>WOVEN GLASS FIBRETAPE 200G/M²</u> <u>PLAIN WEAVE</u></p> <p>GLASS FIBRE REINFORCING TAPE IDEAL FOR REPAIRS, MOULDING ETC. Stitched Edges. 100mm Standard Wing Joining Tape</p>	<p><u>SIZE</u></p> <p>WIDTH 25MM PER METRE - £0.30 WIDTH 50MM PER METRE - £0.50 WIDTH 100MM PER METRE - £0.80 WIDTH 150MM PER METRE - £1.00 SUPPLIED ON A ROLL</p>
	<p><u>WOVEN GLASS FIBRETAPE 225G/M²</u> <u>PLAIN WEAVE</u></p> <p>GLASS FIBRE REINFORCING TAPE IDEAL FOR REPAIRS, MOULDING ETC. Stitched Edges.</p>	<p><u>SIZE</u></p> <p>WIDTH 200MM PER METRE - £1.50 SUPPLIED ON A ROLL</p>
	<p><u>CARBON FIBRE UD TAPE 320G/M²</u></p> <p>UNI-DIRECTIONAL TAPE Thickness 0.30mm</p> <p>Carbon Fibre 12k warp</p> <p>For use with laminating resins</p>	<p><u>SIZE</u></p> <p>WIDTH 30mm PER METRE - 75p WIDTH 75mm PER METRE - £1.00</p> <p>SUPPLIED ON A ROLL</p>
	<p><u>CARBON FIBRE UD TAPE 500G/M²</u></p> <p>UNI-DIRECTIONAL TAPE Thickness 0.40mm</p> <p>Carbon Fibre 6k warp</p> <p>For use with laminating resins</p>	<p><u>SIZE</u></p> <p>WIDTH 50mm PER METRE - 75p WIDTH 65mm PER METRE - 85p</p> <p>SUPPLIED ON A ROLL</p>

	<p><u>CARBON FIBRE</u> <u>WOVEN TAPE 232G/M²</u></p> <p>PLAIN WEAVE WIDTH 1" / 25MM THICKNESS 0.37MM</p> <p>Carbon Fibre 3k warp & weft</p> <p>For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 25MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £1.00</p>
	<p><u>CARBON FIBRE</u> <u>WOVEN TAPE 232G/M²</u></p> <p>PLAIN WEAVE WIDTH 4" / 100MM THICKNESS 0.37MM</p> <p>Carbon Fibre 3k warp & weft</p> <p>For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 100MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £2.50</p>
	<p><u>CARBON FIBRE</u> <u>WOVEN TAPE 232G/M²</u></p> <p>PLAIN WEAVE WIDTH 6" / 150MM THICKNESS 0.37MM</p> <p>Carbon Fibre 3k warp & weft</p> <p>For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 150MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £3.00</p>
	<p><u>CARBON FIBRE</u> <u>WOVEN TAPE 365G/M²</u></p> <p>PLAIN WEAVE WIDTH 30MM THICKNESS 0.45MM</p> <p>For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 30MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £1.00</p>
	<p><u>CARBON FIBRE & ARAMID / KEVLAR® HYBRID</u> <u>WOVEN TAPE 225G/M²</u></p> <p>PLAIN WEAVE WIDTH – 1" / 25MM THICKNESS 0.38MM</p> <p>Carbon Fibre & Kevlar® Warp & Kevlar® Weft</p> <p>For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 25MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £1.00</p>

	<p><u>ARAMID / KEVLAR®</u> <u>WOVEN TAPE 200G/M²</u></p> <p>PLAIN WEAVE WIDTH – 1" / 25MM THICKNESS 0.39MM</p> <p>Kevlar® 158 Warp & Weft Reinforcements and wound components with high tensile strength, impact strength, wear resistance, and high energy absorption capacity. For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 25MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> 75P</p>
----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------

	<p><u>ARAMID / KEVLAR®</u> <u>WOVEN TAPE 200G/M²</u></p> <p>PLAIN WEAVE WIDTH – 30MM THICKNESS 0.39MM</p> <p>Kevlar® 158 Warp & Weft Reinforcements and wound components with high tensile strength, impact strength, wear resistance, and high energy absorption capacity. For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 30MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> 80P</p>
-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------

	<p><u>ARAMID / KEVLAR®</u> <u>WOVEN TAPE 200G/M²</u></p> <p>PLAIN WEAVE WIDTH – 3" / 75MM THICKNESS 0.39MM</p> <p>Kevlar® 158 Warp & Weft Reinforcements and wound components with high tensile strength, impact strength, wear resistance, and high energy absorption capacity. For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 75MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £1.50</p>
------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------

	<p><u>ARAMID / KEVLAR®</u> <u>WOVEN TAPE 200G/M²</u></p> <p>PLAIN WEAVE WIDTH – 4" / 100MM THICKNESS 0.39MM</p> <p>Kevlar® 158 Warp & Weft Reinforcements and wound components with high tensile strength, impact strength, wear resistance, and high energy absorption capacity. For use with laminating resins</p>	<p><u>SIZE</u> WIDTH 100MM PER METRE - SUPPLIED ON A ROLL</p> <p><u>PRICE</u> £1.75</p>
------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------



ARAMID / KEVLAR® THREAD

Very strong for whipping. This thread is x5 stronger than steel thread and does not melt even when heated up to 425°C continuously. Aramid reacts with UV light & will decrease in strength over time (50% in est, 50 – 60 weeks) but does not affect its fire/temperature resistance.

PRICE

KEVLAR® THREAD

**0.20MM DIAMETER
40 METRE BOBBIN - £5.75**



CARBON FIBRE 6K YARN / TOW

Ideal for reinforcing, Balsa wood, Spars, etc. can be applied with epoxy resin, cyano.



LENGTH PRICE

50 METRE BOBBIN (16P /M) **£8.00**
100 METRE BOBBIN (12P /M) **£12.00**
1000 METRE BOBBIN (7P /M) **£70.00**

Impressively light & rigid when impregnated with Epoxy, Vinyl ester resins or Cyano (super glue)



CARBON FIBRE 12K YARN / TOW

Ideal for reinforcing, Balsa wood, Spars, etc. can be applied with epoxy resin, cyano.



LENGTH PRICE

50 METRE BOBBIN (14P /M) **£7.00**
100 METRE BOBBIN (10P /M) **£10.00**
1000 METRE BOBBIN (6P /M) **£60.00**

Impressively light & rigid when impregnated with Epoxy, Vinyl ester resins or Cyano (super glue)



CARBON FIBRE 24K YARN / TOW

Ideal for reinforcing, Balsa wood, Spars, etc. can be applied with epoxy resin, cyano.



LENGTH PRICE

50 METRE BOBBIN (14P /M) **£7.00**
100 METRE BOBBIN (10P /M) **£10.00**
1000 METRE BOBBIN (6P /M) **£60.00**

Impressively light & rigid when impregnated with Epoxy, Vinyl ester resins or Cyano (super glue)

	<p><u>CARBON FIBRE BRAIDED SLEEVE 14MM</u> Fibre: Tenax® 200 tex (3k) Diameter: 9.7mm to 16.8mm Thickness: 0.44mm Technical Data at 45° braid angle: Diameter 13.7mm Width flat 21.5mm Weight 13.6g/m</p>	<p><u>PRICE</u></p> <p>1 M (0.75M @ 45°) - £6.50 2 M (1.5M @ 45°) - £12.80 3 M (2.25M @ 45°) - £18.90 4 M (3.0M @ 45°) - £24.80 5 M (3.75M @ 45°) - £30.50</p>
	<p><u>CARBON FIBRE BRAIDED SLEEVE 18MM</u> Fibre: Torayca T300J 400 tex (6k) Diameter: 4mm to 22mm Thickness: 0.35mm Technical Data at 45° braid angle: Diameter 17.8mm Width flat 28.0mm Weight 18.1g/m</p>	<p><u>PRICE</u></p> <p>1 M (0.75M @ 45°) - £7.50 2 M (1.5M @ 45°) - £14.50 3 M (2.25M @ 45°) - £21.25 4 M (3.0M @ 45°) - £27.50 5 M (3.75M @ 45°) - £33.50 10 M (7.5M @ 45°) - £65.00</p>
	<p><u>CARBON FIBRE BRAIDED SLEEVE 35MM</u> Fibre: Torayca T300J 200 tex (3k) 12mm to 40mm Diameter. Thickness 0.39mm Technical Data at 45° braid angle: Diameter 34.4mm. Width flat 54.0mm Weight 27.2g/m</p>	<p><u>PRICE</u></p> <p>1 M (0.70M @ 45°) - £7.50 2 M (1.40M @ 45°) - £14.50 3 M (2.10M @ 45°) - £21.25 4 M (2.80M @ 45°) - £27.50 5 M (3.60M @ 45°) - £33.50 10 M (7.20M @ 45°) - £65.00</p>
	<p><u>CARBON FIBRE BRAIDED SLEEVE 60MM</u> Fibre: Torayca T300J 400 tex (6k) Diameter: 20mm to 70mm Thickness: 0.27mm Technical Data at 45° braid angle: Diameter 62.4mm Width flat 98.0mm Weight 40.7g/m</p>	<p><u>PRICE</u></p> <p>1 M (0.75M @ 45°) - £9.50 2 M (1.50M @ 45°) - £18.50 3 M (2.25M @ 45°) - £27.25 4 M (3.0M @ 45°) - £35.75 5 M (3.75M @ 45°) - £44.25 10 M (7.5M @ 45°) - £88.00</p>

For technical reasons it is not possible to wind up sleeves in a fibre angle of 45°.
The amounts of differ therefore on the length at 45°.



This is used to give an overall rough, bondable upper surface free from release agent film once the resin has cured.

Process procedure: Lay on laminate, leave laminate to cure and then peel off the Peel Ply to leave a bondable surface.

Peel ply has been well-known to aircraft construction for many years. The screen fabric is made of nylon and is applied as a final layer to the epoxy resin laminate. Following the increase in hardness or respectively before bonding the parts, the peel ply is peeled off (torn off). This results in an **overall rough, bondable upper surface free from lubricating film.**

Suitable for epoxy resins.

PEEL PLY 95G/M²

PLAIN WEAVE TAPE

Peel ply tape can be used for live hinges on model gliders & model aircraft.

The peel ply tapes are available in various widths.

Sizes are:-

20mm, 30mm, 50mm and 100mm wide

PRICE

**WIDTH 20MM PER METRE - 20P
SUPPLIED ON A ROLL**

**WIDTH 30MM PER METRE - 30P
SUPPLIED ON A ROLL**

**WIDTH 50MM PER METRE - 40P
SUPPLIED ON A ROLL**

**WIDTH 100MM PER METRE - 50P
SUPPLIED ON A ROLL**



BUCKS SINGLE-PART COATING SYSTEM

Single-Part Coating

The brush or roller when used with Single-Part Coating System can be easily cleaned with warm soapy water

Foam Friendly, No mixing required, dries clear.

Makes a good base layer with glass fibre woven cloth (25g or 48g) for painting foam models.

Shake bottle before use.

When covering a foam surface, sand the foam smooth then cut the glass fibre woven cloth to size and lay on the foam surface. Now wet out the cloth with the Bucks Single-Part coating system with a coating brush or a roller then leave for 2 hours to dry before applying another coat. Repeat the process until the required finish is achieved.

Not fuel proof.

Full Strength can be over 8 weeks.

PRICE

Gloss Finish

Or

Semi-Matt Finish

250ml - £7.50

500ml - £12.50

Low Odour & easy to use



BUCKS WING JOINING OR SMALL EPOXY REPAIR KIT

The kit contains:-
 Laminating Epoxy Resin L285 and Hardener 285 140g,
 Glass Fibre Woven Tape 100mm (4") Wide / One Metre Long
 Standard weave 200g/m² or
 Glass Fibre Woven Tape Fine weave 140g/m²,
 one resin spreader card,
 one ½" brush,
 two mixing pots,
 two spatulas,
 one pair of surgical gloves
 and full set of instructions for joining a wing on model
 aeroplanes and gliders.

This kit is very useful for repairs to model Boats, Planes &
 Glider mouldings. Also good for other items that need
 repairing & reinforcing when using the 200g/m² Standard
 Weave Glass Fibre Woven Tape.

Foam Friendly

PRICE

The Kit is Supplied in 3 Options
 of Glass Fibre Woven Tape
 Please see below:-

1. 200g/m² £8.50
2. 140g/m² £8.50
3. 200g/m² & 140g/m²
1 metre of each £9.00

The fine weave 140/m² Tape is
 great for a more of a discreet
 finish than the Standard
 200g/m² Tape.



BUCKS 2 METRE SURFACE FINISHING KITS PACK ONE EPOXY KIT (2 METRE LONG)

One pack of 2 metre long of 25g or 48g Woven Glass Cloth,
 350g epoxy resin L285 & hardener 285, 1 Pair of surgical
 gloves, ½ " Brush, 2 spatulas, 2 measuring containers &
 epoxy resin spreader card.

The 2 metre pack is available in two weights of woven glass
 25g and 48g.

Foam Friendly

Note: We recommend the use of rollers for applying epoxy
 resin to glass cloth on model aircraft wings and fuselage for
 best results.

PRICE

25g - 2 Metre Pack £28.50
 1.1metre wide

48g - 2 Metre Pack £27.00
 1 metre wide



BUCKS 4 METRE SURFACE FINISHING KITS PACK TWO Epoxy kit (4 METRE LONG)

Two packs of 2 metre long of 25g or 48g Woven Glass Cloth,
 700g epoxy resin L285 & hardener 285, 1 pair of surgical
 gloves, 1" Brush, 2 spatulas, 2 measuring containers, epoxy
 resin spreader card.

The 4 metre pack is available in two weights of woven glass
 25g and 48g.


Foam Friendly

Note: We recommend the use of rollers for applying epoxy
 resin to glass cloth on model aircraft wings and fuselage for
 best results.

PRICE

25g - 4 Metre Pack £51.00
 1.1 metre wide

48g - 4 Metre Pack £48.00
 1 metre wide

 <p>Mail Order Service for Composite Materials Bucks-Composites www.bucks-composites.com</p> <p>Low Odour & easy to use</p>	<p><u>BUCKS 2 METRE SINGLE-PART COATING KIT</u></p> <p>Makes a good base layer with glass fibre woven cloth (25g or 48g) for painting foam models.</p> <p>One pack of 2 metre long of 25g or 48g Woven Glass Fibre Cloth, 250ml of Bucks Single-Part Coating System, 1 Synthetic Coating 1" Brush, epoxy resin spreader card, 60ml Pot. & Pair of Surgical gloves The brush when used with Single-Part Coating System can be easily cleaned with warm soapy water.</p> <p>Not fuel proof.</p> <p>Foam Friendly, No mixing required, dries clear. Shake bottle before use Full Strength can be over 8 weeks.</p>	<p><u>PRICE</u></p> <p>25g/m² 2m x 1.1m 1off</p> <p>Gloss Finish Or Semi-Matt Finish</p> <p>Pack £21.00</p> <p>Or</p> <p>48g/m² 2m x 1m 1off</p> <p>Gloss Finish Or Semi-Matt Finish</p> <p>Pack £19.50</p>
 <p>Mail Order Service for Composite Materials Bucks-Composites www.bucks-composites.com</p> <p>When covering a foam surface, sand the foam smooth then cut the glass fibre woven cloth to size and lay on the foam surface. Now wet out the cloth with the Bucks Single-Part coating system with a coating brush or a roller then leave for 2 hours to dry before applying another coat. Repeat the process until the required finish is achieved.</p> <p>Low Odour & easy to use</p>	<p><u>BUCKS 4 METRE SINGLE-PART COATING KIT</u></p> <p>Makes a good base layer with glass fibre woven cloth (25g or 48g) for painting foam models.</p> <p>Two packs of 2 metre long of 25g or 48g Woven Glass Fibre Cloth, 500ml of Bucks Single-Part Coating System, 1 Synthetic Coating 1" Brush, epoxy resin spreader card, 60ml Pot & Pair of Surgical gloves The brush when used with Single-Part Coating System can be easily cleaned with warm soapy water.</p> <p>Not fuel proof.</p> <p>Foam Friendly, No mixing required, dries clear. Shake bottle before use Full Strength can be over 8 weeks.</p>	<p><u>PRICE</u></p> <p>25g/m² 2m x 1.1m 2off</p> <p>Gloss Finish Or Semi-Matt Finish</p> <p>Pack £39.50</p> <p>Or</p> <p>48g/m² 2m x 1m 2off</p> <p>Gloss Finish Or Semi-Matt Finish</p> <p>Pack £36.50</p>

	<p><u>GLASS FIBRE REINFORCED POLY SELF-ADHESIVE TAPE</u></p> <p>Glass Fibre Reinforced Cross-weave, Bi-directional heavy duty polypropylene self-adhesive tape</p> <p>For use on EPP model aircraft for covering the model. Very strong and resilient.</p> <p>Note: Not suitable for use with resin.</p> <ul style="list-style-type: none"> • Glass Fibre Reinforced Cross-weave, Bi-directional heavy duty polypropylene self-adhesive tape. • 12mm (1/2") wide, 50 metre Roll • 25mm (1") wide, 50 metre Roll • 50mm (2") wide, 50 metre Roll • 75mm (3") wide, 50 metre Roll 	<p><u>Price</u></p> <p>12mm (1/2") wide 50 metre roll £3.00</p> <p>25mm (1") wide 50 metre roll £3.75</p> <p>50mm (2") wide 50 metre roll £5.75</p> <p>75mm (3") wide 50 metre roll £15.00</p>
	<p><u>GLASS FIBRE REINFORCED PAPER SELF-ADHESIVE TAPE</u></p> <p>Cross weave Paper Tape - High adhesion, breaking and tensile strength.</p> <p>Cross weave paper tape is a versatile and robust adhesive tape that is designed to provide exceptional strength and durability for various uses.</p> <ul style="list-style-type: none"> • Glass Fibre Reinforced Cross-weave, Bi-directional Paper self-adhesive tape. • 50mm (2") wide, 25 metre Roll. • 0.10mm thickness 	<p><u>Price</u></p> <p>50mm (2") wide 25 metre roll £3.75</p>

	<p><u>METAL HANDLE BRUSHES 7/16INCH</u> <u>PRICE</u></p> <p>Ideal for cleaning model engines. Will withstand different solvents for cleaning due to metal body.</p> <p>Pack of 1 55p Pack of 5 £2.50 Pack of 12..... £5.00</p>
	<p><u>WOODEN SHORT & LONG BRISTLE BRUSH</u> <u>PRICE</u> <u>5/16INCH</u></p> <p>Short Bristle for Cleaning, Long Bristle for Painting When used with Activated Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Cleaner / Thinners before the Resin cures.</p> <p>Please specify short or long bristle.</p> <p>Disposable type pack of 1 55p Disposable type pack of 5 £2.50 Disposable type pack of 12..... £5.50</p>
	<p><u>WOODEN SHORT & LONG BRISTLE BRUSH</u> <u>PRICE</u> <u>5/8INCH</u></p> <p>Short Bristle for Cleaning, Long Bristle for Painting When used with Activated Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Cleaner / Thinners before the Resin cures.</p> <p>Please specify short or long bristle</p> <p>Disposable type pack of 1 75p Disposable type pack of 5 £3.50 Disposable type pack of 12..... £7.80 Long Bristle Dope Brush</p>
	<p><u>WOODEN ASSORTED BRUSHES.</u> <u>PRICE</u></p> <p>Short Bristle for Cleaning, Long Bristle for Painting</p> <p>5/16 inch Short & Long Bristle 1 of each 5/8 inch Short & Long Bristle 1 of each</p> <p>Pack Contains 4 Brushes..... £2.00</p>
	<p><u>BUCKS SYNTHETIC COATING BRUSH 1INCH</u> <u>PRICE</u></p> <p>For use with Single-Part Coating System or epoxy resin</p> <p>Synthetic Coating Brush 1" pack of 1 £1.00 Synthetic Coating Brush 1" pack of 2..... £1.90 Synthetic Coating Brush 1" pack of 3 £2.70 Synthetic Coating Brush 1" pack of 4 £3.40 Synthetic Coating Brush 1" pack of 5 £4.00 Synthetic Coating Brush 1" pack of 12£9.00</p>

PURE WHITE BRISTLE BRUSHES**PRICE**

When used with Activated Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Cleaner / Thinners before the Resin cures.

Wooden handle

½" brush. Pack of 1	45p
½" brushes. Pack of 7	£2.80
½" brushes. Pack of 12.....	£4.00

When used with Activated Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Cleaner / Thinners before the Resin cures.

Wooden handle

1" brush. Pack of 1	55p
1" brushes Pack of 5	£2.50
1" brushes. Pack of 12	£5.00

When used with Activated Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Cleaner / Thinners before the Resin cures.

Wooden handle

1½" brush. Pack of 1	65p
1½" brushes. Pack of 4	£2.40
1½" brushes. Pack of 12.....	£6.50

Plastic handle

2" brush. Pack of 1	£1.00
2" brushes. Pack of 3	£2.70
2" brushes. Pack of 5	£4.00
2" brushes. Pack of 12	£9.00

When used with Epoxy Resin and Hardener then the brush can be cleaned with our Epoxy Thinners.

When used with Polyester Resin then the brush can be cleaned with Pure Acetone.

Available as a single brush, or in bulk packs.





EPOXY RESIN SPREADER (SIMILAR TO A CREDIT CARD)

	<u>Price</u>
Single	22p
Pack of 5	£1.00
Pack of 10	£1.80
Pack of 20	£3.20



BUCKS 4 INCH MINI VELOUR RESIN ROLLER PRICE

Use the 4" Velour roller for applying larger volumes of activated epoxy resin and hardener to medium to heavy weight fabrics for laminating.

The Velour rollers are a push on fit onto the 4" roller handle.

The Velour rollers after use cannot be easily cleaned if used with activated epoxy resin & hardener.

The tray can be re-used if cleaned straight after use with absorbent paper

4" Resin Mini Velour Roller Handle Each.....	75p
4" Mini Velour Resin Roller Qty 1	65p
4" Mini Velour Resin Roller pack of 5	£3.00
4" Mini Velour Resin Roller pack of 10	£5.50
Resin Roller Tray Each.....	60p

KITS

4" Velour Resin Roller Kit (Small)

4" Rollers x5, 4" Handle x1 & Tray x1 - per kit.....£3.85

4" Velour Resin Roller Kit (Medium)

4" Rollers x10, 4" Handle x1 & Tray x2 - per kit.....£6.50

GLASS FIBRE SHEARS, APPROX. 21 CM LENGTH

Straight shears for glass and carbon.

- 2-component handle
- Blade stainless steel
- Micro-Serrated Edge on one side

Length: approx. 21 cm

Weight: approx. 112 g

Due to the micro-serration on one side, the fabric cannot slip, so precise cuts are possible. £26.50





GRADUATED MIXING POTS PACKS

PRICE

Graduated Mixing Pots with spatulas

25ml pots (in 1ml increments)	10 of each	£1.00
60ml pots (in 10ml increments)	5 of each	£1.50
60ml pots (in 10ml black increments)	5 of each	£2.65
60ml pots (in 5ml increments) Tall	5 of each	£1.50

Graduated Mixing Pots in Bulk No spatulas

25ml pots (in 1ml increments)	pack of 100	£5.00
60ml pots (in 10ml increments)	pack of 10	£2.75
60ml pots (in 10ml increments)	pack of 25	£6.00
60ml pots (in 10ml increments)	pack of 50	£10.00
60ml pots (in 10ml black increments)	pack of 10	£4.00
60ml pots (in 10ml black increments)	pack of 25	£9.25
60ml pots (in 10ml black increments)	pack of 50	£17.50
60ml pots (in 10ml increments) Tall	pack of 10	£2.75



WOODEN MIXING SPATULAS

PRICE

114mm long x 10mm x 2mm thick. Pack of 50.....	75p
114mm long x 10mm x 2mm thick pack of 250.....	£3.50
114mm long x 10mm x 2mm thick pack of 500.....	£6.50
114mm long x 10mm x 2mm thick pack of 750.....	£9.00



LONG WOODEN MIXING / FILLETING SPATULAS PRICE

150m long x 17mm wide pack of 8	40p
150m long x 17mm wide pack of 25	75p
150mm long x 17mm wide pack of 50	£1.25
150mm long x 17mm wide pack of 100	£2.00



NON GRADUATED MIXING / STORAGE POTS PRICE

Pack of 150ml mixing pots with lids.	
Pack of 2	£1.60
Pack of 4	£2.80
Pack of 6	£3.60
Pack of 8	£4.80



NON GRADUATED MIXING / STORAGE POTS PRICE

Pack of 250ml mixing pots with lids.	
Pack of 2	£2.60
Pack of 4	£4.80
Pack of 6	£6.60
Pack of 8	£8.00



MEASURING EQUIPMENT- SYRINGES 2 part PRICE

Syringes non-sterile

2ml (2 part) each.....	10p
5ml (2 part) each.....	15p
10ml (2 part) each.....	20p
20ml (2 part) each.....	45p



MEASURING EQUIPMENT- SYRINGES 3 part PRICE

Syringes non-sterile

1ml (3 part) each.....	20p
5ml (3 part) each.....	25p
10ml (3 part) each	30p
20ml (3 part) each.....	45p
60ml (3 part) each.....	£1.00
60ml (3 part) each large Nozzle.(needles not suited).....	£1.00

Cutting Discs

(pack contains 36 discs)



Ideal for cutting carbon fibre Rod, Tube, Strip etc.

- Mandrel size 3.1mm 1 off
- Disc diameter 22mm 36 off
- Screw and washer 1 of each
- Max 28,000rpm

Wear eye protection when using.

WARNING: Never touch the wheel while it is spinning. It is deceptively sharp and can cut your skin and bone in a fraction of a second.

When cutting work in a well ventilated area and do not breathe dust / fumes from glass fibre or carbon fibre and wear eye protection.

£2.00

Drum Sanding Kit 9.5mm outside diameter



3.1mm drum mandrel 9.5mm drum outside diameter
6-Sanding drums 80 grit Max 28,000rpm

WARNINGS:

Keep out of the hands of children.Wear eye protection when using.

Never touch the sanding drum while it is spinning. When sanding work in a well ventilated area and do not breathe dust / fumes from wood, glass fibre or carbon fibre

£1.00



MASKING TAPE PREMIUM

- Premium Masking Tape 18mm wide x 50m long.....**£1.75**
- Premium Masking Tape 24mm wide x 50m long.....**£2.25**
- Premium Masking Tape 36mm wide x 50m long.....**£3.00**
- Premium Masking Tape 48mm wide x 50m long.....**£3.75**

Premium Masking Tape is designed to combine consistent unwinding, easy tear and conformability, performing extremely well when used tape on tape and with masking paper and protective film.

Premium Masking Tape can be used for masking the surfaces near the area to paint, where other masking products cannot be applied.

Premium Masking Tape is made with premium crepe paper with natural rubber base adhesive, specific for refinishing applications during drying cycles at high temperatures up to 110°C/230°F. It guarantees high adhesion and doesn't leave adhesive traces when removed.

Features: High Performance natural rubber-base adhesive Saturated semi crepe paper Temperature Resistance up to 230° F. / 110° C. (30 min.) 194° F. / 90° C. (60 min.) Excellent adhesion & mechanical features Compatible with all popular paints and lacquers Excellent conformability on irregular surfaces

Benefits: Good holding power Conforms well to curved surfaces without lifting or tearing Resists waterborne and solvent-based coatings Controlled unwind Easy clean removal without adhesive residues Sharp and clean paint edges.



Extremely lightweight (22 g)

- Wide and unobstructed vision
- Extremely comfortable for all-day wear

£6.75



WAX RELEASE AGENT

Description: High quality maximum mould release paste wax Objective: To create a barrier-film that provides multiple releases with ultra high gloss finished parts on new and used moulds.

New and Seasoned Moulds:

- Apply by hand 8 coats of Meguiar's Maximum Mould Release Wax (M-08 v2.0).
- Apply a thin coat of wax, wait for approximately 5 to 10 minutes for the wax to haze up.
- Wipe off the haze using a buffing cloth.
- Wait for an hour for the wax to fully cure then apply next coat.

2. Once all 8 coats have been applied, the mould is ready for production.

3. For the first five (5) pulls add one (1) additional coat between each pull.

4. After the fifth pull, run mould until release becomes slight snug then apply one (1) additional coat of wax.

5. When the mould surface has become dull then the mould requires cleaning and re-application of mould release wax.

Net Weight 311g Tin £22.50

Sponge Applicator Pad for Mould Release Wax



Achieve a flawless finish with these premium Sponge Applicator Pads, designed for easy, effective waxing.


Exquisite Material: Crafted from high-density polyurethane, these pads are both durable and soft. Neatly routed edges prevent fraying, ensuring long-lasting use. Lightweight, elastic, and reusable, they offer a smooth, even application of wax.



Won't Scratch the Surface: These soft-touch pads glide effortlessly without scratching.


Easy to Use and user-friendly,


95p each


BUFFING CLOTH FOR WAX RELEASE AGENT

	<p>Use this cloth to remove the Wax Release Agent Haze on moulds.</p>	<p>Price</p> <p>95p each</p> <p>Qty 10 £8.50</p>
-----------------------------------------------------------------------------------	-----------------------------------------------------------------------	---------------------------------------------------------

	<p><u>Bucks Thixotropic Agent</u></p> <p>Add Thixotropic agent to activated resin and hardener for general thickening of resin.</p> <p>Can be added to activated Resin & Hardener for a Gel-Coat on top of Release Agent in a mould.</p> <p>Non drip. Add 0.5% to 6% by weight of Thixotropic Agent to Activated Resin & Hardener.</p> <p>Add more or less of the Thixotropic agent to the activated resin and hardener to control the viscosity of the mixture.</p> <p>Can be added to other additives to prevent flowing.</p> <p>It works by having square molecules which interlocks.</p> <p>Supplied in a pot</p> <p>net weight 10g (250ml approx).</p> <p>net weight 30g (500ml approx).</p> <p>net weight 60g (1 litre approx).</p> <p>Colour White</p> <p>Contents can become compressed in transport.</p>	<p>PRICE</p> <p>10g (250ml approx). £4.00</p> <p>30g (500ml approx). £7.50</p> <p>60g (1 litre approx). £12.50</p>
		

	<p><u>PVA GLOSS FILM RELEASE AGENT</u></p> <p>Release agent for epoxy and polyester resin. Silicone-free.</p> <p>Any residue in the mould and on the component dissolves in water and is simply washed off. One coat of PVA is applied before each mould taken.</p> <p>This product is highly biodegradable and not a hazardous substance</p>	<p><u>PRICE</u></p> <p>250ml £8.50</p>
-----------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

	<p><u>RELEASE RESIN TAPE SELF ADHESIVE</u></p> <p>Release Resin Tape, 50mm Wide x 32m Long, Epoxy Proof Tape, Thermal Adhesive Tape, High-Temperature Heat Insulation, Easy to Peel Release Resin Tape for Epoxy Resin, Modelling, River Tables, Remove Residue.</p>	<p><u>PRICE</u></p> <p>50mm - 32m roll £12.50</p>
-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------

	<p>Particulate filter half mask of protection class FFP3</p> <p>Lightweight mask for protection against toxic and harmful dust, smoke and aerosols up to 30 times the occupational workplace exposure limit.</p> <ul style="list-style-type: none"> • Respirator masks of protection class FFP3 offer the greatest possible protection against air pollution. • Carcinogenic and radioactive pollutants and pathogens such as viruses, bacteria and fungal spores are filtered by this protection class. • Total leakage must not exceed 5 %. • Protection of at least 99 % against particles up to a size of 0.6 µm • Used, for example, in the chemical industry. <p>This respirator mask has a carbon material integrated, so it reliably protects against unpleasant odours, gases and vapours below the limit value. In addition, the mask has a exhalation valve to reduce breathing resistance and to reduce heat and moisture development under the mask.</p> <p>FFP = filtering face piece</p> <p>£7.50</p>
-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Warning: Resins & Additives

Some of our products for sale here can be an irritant to the skin and Bucks-Composites recommend the use of protective surgical gloves. You should also consider eye protection if a risk of splashing exists. In addition many chemicals should not be inhaled therefore ensure you work in a well ventilated area and wear a mask.



GLOVES NITRILE DISPOSABLE

PRICE

Please specify your size when ordering:

Small / Medium / Large / Extra-Large

Pack of 10 Gloves **50P**

Pack of 20 Gloves **85P**

Box of 100 Gloves **£3.85**

- Not suitable for use with Acetone or aggressive solvents.
- They are powder free and ambidextrous.
- Latex-free
- Higher protection over latex and vinyl



PLASTIC DISPOSABLE GLOVES CLEAR

PRICE

For light duty work

Size Large – Pack of 100 Gloves..... **£1.75**



BUCKS-COMPOSITES CAPS

PRICE

£7.50 EACH

Cap with Bucks-Composites logo

Colour: Navy Blue, White or Royal Blue

Size: one size, Adjustable with Velcro

Quality embroidery

Quality product