

updated January 2020

SAILSETC
Supplementary Price List
SP 02

GOODBUYS

surplus boatbuilding materials

If you would like an up to date version of this list please contact the SAILSetc office – ask for ‘GOODBUYS surplus boatbuilding materials - SP02’

*for - surplus sailcloth & sail making materials – see
GOODBUYS SP03*

*Used moulds that are no longer required by SAILSetc are listed on the **For Sale Mould List**. Around 60 moulds are offered. Please ask for a copy if you are interested.*

Please Note

- 1 Most items here are unsuitable for use in our own production hulls and other mouldings. The reason will vary from item to item - it may be that there are small faults, there is some problem with compatibility, we have too many in stock or we have just found that we have no use for them at present because we have re-designed the way we make things. The general quality will be reflected in the price.

Some other items are listed here simply because there is not enough room in our current price list, or because they were not available when it was printed. Prices are not, therefore, discounted.
- 2 Prices include VAT at 20.0%.
- 3 All goods are offered subject to being unsold.
- 4 Please 'phone to reserve items required before sending any payment. Items will be reserved for 10 days before being re-offered.
- 5 Trade customers – please see the Trade Price List.
- 6 Packing and delivery will be charged at cost and can be advised on receipt of your requirements if required.

mouldings

yachts and yacht moulds

Look for the website link to Odds and Ends.

decks

- MD71 Centre deck, fore part, coloured gel coat, item 311E. Glass/epoxy. 2 layers of 200 gsm glass. Light grey gel coat. Suitable for a boat of at least 190 mm beam at the mast position. As used on IKON and PRIZM (in carbon) and other wider boats. With recess for fin bolt and with peel ply on the back. £25
- MD72 Centre deck, fore part, coloured gel coat, similar to item 311RG. Glass/epoxy. 2 layers of 200 gsm glass. Blue gel coat. Suitable for a boat of at least 140 mm beam at the mast position. As used on FRAKTAL and QUARK (in carbon) and other narrow boats. With recess for fin bolt. £25
- MD73 Centre deck, fore part, coloured gel coat, item 311E. Glass/epoxy. 2 layers of 200 gsm glass. One Anchusa blue, one Charcoal grey, one black, two Mazarine blue. Suitable for a boat of at least 190 mm beam at the mast position. As used on IKON and PRIZM (in carbon) and other wider boats. With recess for fin bolt and with peel ply on the back. Slight cosmetic faults with moulding. To be sold by SAILSetc on behalf of the owner. £20/each
- MD74 Centre deck, carbon/epoxy, light blue/grey coloured gel coat, item 311M for A Class. As used on SWORD hulls and suitable for any A Class or 6 Metre hull. Incorporates the recess for mounting the winch and servo(s) as well as a raised area for the mast and a lowered area to take the kicking strap. To be sold by SAILSetc on behalf of the owner. £50
- MD76 Centre deck, item 311G, aft part of centre deck as used on IKON and PRIZM. Glass/epoxy, coloured gel coat. The port side of the moulding has the recess for the screw top pot, the starboard side has the recess for winch and servo. One available in black, one in Anchusa blue. To be sold by SAILSetc on behalf of the owner. £30
- MD77 Centre deck, fore part, like 311E but more suited to narrower hulls. As used on STRAD. Epoxy/carbon. Two with clear gel coat, one ultra light version with Mazarine blue gel coat. To be sold by SAILSetc on behalf of the owner. £10/each

deck beams, tubes

- MD72 Deck beam. Glass/epoxy. Silver grey gel coat. 225 mm long, tapering from 55 wide x 25 mm deep in centre to 35 wide x 25 mm deep at ends. £5

pot recess, pot rings

rc mountings, moulded fairleads

- MD63 RC mounting, item 311P. Carbon/epoxy, Perfect. Cut for RMG280 and Futaba servo. No longer used in SAILSetc boats £45
- MD74 RC mounting. Item 311P as used in SAILSetc IOM where an RMG280 will be used. Glass/epoxy. Clear gel coat. 205 mm long, 150 mm wide. With moulded cut outs for

	RMG280, rc containment pot, port side rudder servo, starboard side rudder servo. Heavier than standard moulding.	£20
MD86	RC mounting, 311Q. Glass/epoxy suitable for mounting rc into an IOM. Mk 1 version with fixing points for servo and winch.	£10
MD88	RC mounting, un-coded, clear resin, epoxy/glass, as used in PIKANTO	£5
MD90	RC mounting, 311Q. Glass/epoxy suitable for mounting rc into an IOM. Cosmetic faults.	£10
MD102	Fairlead, 67G. Carbon/epoxy moulded fairleads shaped specially to fit PRIME NUMBER and DIAMOND hulls. Several available.	£1

fin box/mast tubes

MB22	Fin box/mast tube, 338C. Carbon/epoxy. Poor internal surfaces.	£40
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fins

MF51	6% t/c fin 370-M (2014 SAILSetc design and manufacture, not current production version). Cut to profile for QUARK and finished to section. With connections to hull and ballast. 557 mm from underside of hull to extreme lower end. As 370-M less 40%	
MF52	7% t/c fin, ex IOM fin with a large hole cut in the upper section that goes into the fin box rendering it less than useful for this purpose. Useful part is 340 mm long, tapering 100 mm to 65 mm. Carbon finish. Suitable for use on a 36R perhaps.	£20
MF53	8% t/c fin. IOM fin. Tapering 86 mm at hull bottom to 70 mm at tip. Light grey. Used	£50
MF54	6% t/c fin. IOM fin. Tapering 115 mm at hull bottom to 73 mm at tip. With leading edge fillet. Grey primer. Used	£50

ballasts

BAL01	Lead shot. Mixed Ø 2.5, 3.0 and 3.5 mm to make a higher net density when used to add weight. 4.5 kgs available.	£6/kg
BAL02	Ballast casting, 546 grams, finished with slot for 370-RG and fixing hole, 183 mm long x 28 mm wide x 23 mm deep. Painted red.	£40
BAL03	Carbon coated IOM ballast, 2340 grams. A little on the light side so offered at a much reduced price.	Half list price.

RUDDERS – rudders have stocks, rudder mouldings do not have stocks

MR44	A Class rudder. Epoxy/carbon, item 360-A, 245 x 90 mm. Not finished to section. Poor section shape. 4 mm stock.	£30
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RUDDER MOULDINGS – rudder mouldings do not have stocks, rudders have stocks

MR18 Rudder moulding with solid core, 8% t/c, hole for stock to be bonded in to. 30 grams. 215 mm maximum span at trailing edge, 78 mm chord at upper end. Carbon/epoxy finish. Needs finishing to section at leading and trailing edges. £30

bumpers – silicone rubber bumper mouldings & material

MR330 All have faults on the surface which render them unsuitable for use on any boat where cosmetic appearance is important. However they may be OK as spares or for cutting to make bumpers for other designs.

Tell us which SAILSetc boat you need a bumper for and we will see if we have one to suit. May be coloured. £3/each

MR330-ARRIVAL Bumper for the David Hollom 'ARRIVAL' design IOM £5

masts, tubes, metal etc

carbon GROOVY

All stocks of 12.7 and 10.5 mm carbon GROOVY have been transferred to Bill Green, Bournville Club. Please contact him on 0121 705 4478.

S53 15.4 mm carbon GROOVY. 1100 mm long. Slight sideways bend. A few small holes. £35/piece
 S54 15.4 mm carbon GROOVY. 1040 mm long. Straight. £35/piece
 S55 15.4 mm carbon GROOVY. 1150 mm long. Straight. £50/piece
 S56 15.4 mm carbon GROOVY. 1880 mm long. 2 mm sideways bend. £70/piece
 S57 15.4 mm carbon GROOVY. 1910 mm long. 2 mm sideways bend. £70/piece
 S59 15.4 mm carbon GROOVY. 2500 mm long. 4 mm sideways bend. £90/piece
 S60 Three masts suitable for Marblehead or 36R – 12.7 carbon GROOVY up to headsail hoist, 10.5 mm carbon GROOVY above that. Carbon backstay cranes, with reinforcement inside at gooseneck. Ready to add No 4 goosenecks. To suit mainsail luff lengths of 1600, 1200 and 1100 mm. £60/lot

carbon round tube

code	diameter information	length	comments	pieces	price
CR150	15 mm OD x 1.5 mm wall	960	intermediate modulus	1	£15
CRT-140	14 mm tapering to 14 x 5 mm	1400	high modulus, 2 mm side bend	50% of list price	
CR-140-LOW	14 mm OD x 1 mm wall	1000	low modulus	1	50% of list price
CR-140-IM	14 mm OD x 1 mm wall	1500	intermediate modulus	1	50% of list price
CR155	13.7 mm OD x 0.85 mm wall	1000	high modulus	4	60% of list price
S69	13.6 mm OD x 0.8 mm wall	900	high modulus	1	£25
S70	13.6 mm OD x 0.8 mm wall	1000	high modulus	1	£28.50

CR154	11.7 mm OD x 0.85 mm wall	1000	intermediate modulus	2	50% of list price
S72	11.6 mm OD x 0.8 mm wall	1000	high modulus	1	£25
S73	11 mm tapering to 8 mm	1000	intermediate modulus	1	£25
CR152	9.6 mm OD x 0.8 mm wall	1000	high modulus	4	£22/each
CR107	10.7 mm OD x 1.35 mm wall	1000	high modulus	11	price as CR-100 less 25% for the lot
S71	7.3 tapering to 5.4 mm	1015	low modulus, 15 grams	1	£12
S72	11.7 tapering to 10.0 mm	798	0.85 mm wall, low mod	1	£15

Items S68-S70 are sample tubes that were made with a low wall thickness. They are approximately 84% of the normal weight but are extremely stiff for their weight. S69 is 1000 mm long but is cracked along one end for 100 mm. These would be ideal spars for a super lightweight rig for a Marblehead or Ten Rater. Take all four pieces for a 10% discount.

Items CR151 and CR152 are low wall thickness versions of our normal high modulus tube. The stiffness is lower but the weight and price are proportionately lower too.

masts

S61 New mast for A(92LX) swing rig. POA

booms

B02 Set of five curved booms made by Thomas/McDowell. 19 mm deep x 6.3 mm thick, full radius top and bottom. Four at 570 mm and 1 at 480 mm. 26 grams for 570 mm length. Priced as for 12 mm round tube

glass tubes

S20 Glass tubes. Black, 12 mm Ø. 1 mm wall thickness. 1000 mm long. Like our carbon tubes but heavier and not so stiff.....and a whole lot less useful - hence the price. 25% discount for 100+ £1/each

aluminium tubes

S30	Aluminium tubes. 6.4 mm Ø. 0.7 mm wall thickness. 2000 mm long. Not anodised.	£2/each
S31	Aluminium GROOVY, black anodised, 125 mm long, 16.7 Ø x 14.8 ID, several	£1.00
S32	Aluminium GROOVY, black anodised, 125 mm long, 14.5 Ø x 12.9 ID, several	£1.00
S33	Aluminium GROOVY, black anodised, 125 mm long, 12.7 Ø x 11.3 ID, several	£1.00
S34	Aluminium tubes, black anodised, 125 mm long, 14.3 Ø x 12.8 ID, several	£1.00
S35	Aluminium tubes, black anodised, 125 mm long, 12.8 Ø x 10.7 ID, several	£1.00
S36	Aluminium tubes, black anodised, 125 mm long, 11.5 Ø x 10.2 ID, several	£1.00
S37	Aluminium tubes, 125 mm long, 11.5 Ø x 10.2 ID, several	£0.50
S38	Aluminium GROOVY, natural anodised, 2000 mm long, 9.7 mm Ø, two	priced as 11.1 Ø

arrow shafts – fine tubes

AS01	Aluminium tubes. 4.75 mm external Ø x 4.0 mm internal Ø x 915 mm long. Black anodised.	£2/each
AS02	Aluminium tubes. 1416 size. 5.6 mm external Ø x 4.7 mm internal Ø.	£2/each
AS03	Aluminium tubes. 1813 size. 7.1 mm external Ø x 6.5 mm internal Ø.	£2/each
AS04	Aluminium tubes. 1916 size. 7.5 mm external Ø x 6.7 mm internal Ø.	£2/each
AS05	Aluminium tubes. 2016 size. 7.9 mm external Ø x 7.1 mm internal Ø.	£8/each
AS06	Aluminium tubes. 2114 size. 8.3 mm external Ø x 7.6 mm internal Ø.	£2/each

brass tubes

Code	internal Ø	external Ø	length metres	£/metre	£/lot
S04	14.0	16.0	1.94	-	£10
S05	14.0	15.8	7.40	£6	£30
S06	13.6	15.0	3.30	£6	£15
S07	13.4	14.4	3.49	£6	£15
S08	12.3	13.5	1.59		£7.50
S09	11.9	13.0	1.14		£5
S10	11.4	12.5	0.95		£5
S11	11.3	12.7	1.31		£5
S12	11.2	12.6	3.04	£5	£10
S14	10.9	11.9	0.89	£5	£4
S15	1.6	2.4	0.92 x 24 pieces of square tube	£1/piece	£20
S16	0.8	1.6	0.92 x 6 pieces of square tube	£1/piece	£5

Item S16 is a slide fit inside S15

fittings

F43	Burgee components – laser cut stainless steel component parts for type of burgee sold up to end of 2009. There are the laser cuts parts for 108 ball raced burges, item 100B, of which 17 are already silver soldered. You will need to add bearings, fabric, wires. Bending jigs included.	£50
F57	Boom joiner for 10 mm Ø carbon tube. Anodised alloy.	£3/item
F60	Main boom end fitting. Black anodised aluminium for ball raced gooseneck. Used	£1/item
F61	Tiller arm for RG65. 68-025 equivalent. Prototype versions to classic tiller arm design for 2.5 mm rudder stock and with holes at 8, 10, 12 and 14 mm from the centre. Stainless steel. New.	£6.00

F63	Jumper strut fitting, item 20-J. For 14 mm Ø mast. Faulty silver solder joint. Several.	£2/each
F64	Spreader fitting, item 20-S. For 14 mm Ø mast. Faulty silver solder joint. Several.	£2/each
F65	Swing rig block, old design, 59-127. For 12.7 mm Ø mast. Suitable for 36R class or for use with carbon GROOVY 12.7 mast. Three pieces.	£2/each
F66	Fairlead, 60A design, cosmetic faults in soldering, 4 items	50% off
F67	Fairlead, 60D design, cosmetic faults in soldering, 1 item	50% off
F68	Tiller arm, 68-030 design, original carbon/epoxy item, 3 items	50% off
F69	Tiller arm, 68-040 design, original carbon/epoxy item, 1 item	50% off
F70	Tiller arm, 68-050 design, original carbon/epoxy item, 1 item	50% off
F72	Fairleads, 60D design, cosmetic faults in soldering and un-plated, 5 items	£10/lot
F73	Boom bands, 49-100 design, cosmetic faults in soldering and un-plated, 8 items	£10/lot
F74	Fairlead, V527 design, cosmetic faults in soldering and un-plated, 1 item	50% off
F75	Rings, 46B design, cosmetic faults in soldering and un-plated, 4 items	£1/lot
F76	Rigging screw, PKB design, single end type but with a shackle type connection at one end and an eyebolt at the other. Has to be disconnected at one end before adjusting. One item only.	£1
F77	Deck eye, PKB pad eye design, for bolting to a deck with underdeck connection for rigging to take the load from the shroud or forestay to a strong point on the bottom of the hull. Plated. One item only.	£1
F78	Carbon spar bands, 50-150 design, for 15 mm Ø, 4 items.	£1/lot
F80	Jib racks. V554, 11 holes and 68 mm long with three 'feet'. Poor quality silver soldering and plating. Two items	50% off
F81	M2 Nyloc nuts, nickel plated steel (not stainless steel). Pack of 20. Five packs	50% off
F82	M2 Nyloc nuts, nickel plated steel (not stainless steel). Pack of 100. One pack	60% off
F83	Tiller arms, for 4 mm stock, stainless steel. Previous version of 68-040. Four items remain.	50% off
F85	Eyebolts, M3.5 x 15 mm. Last remaining stock of this item. Four.	£4/lot
F86	Stencils for RG65 size sail numbers and letters. Original design now superseded by 3D printed version. Stock comprises:	

Item	qty	item	qty
0	1	A	2
2	6	B	9
3	1	C	11
4	7	D	10
5	2	E	25
6	2	G	10
7	5	O	12
		R	4
		S	11
		N	7

	U	9	£15/lot
F88	Carbon backstay crane – for 15.4 Carbon Groovy. Easily adapted to fit inside a 10 or 12 mm internal diameter carbon mast tube. Crane length 105 mm. Three remain.		
			£15.00
F89	GIZMO drums. Original version, 13 mm Ø drum on a 5 mm Ø x 20. 5 mm long shaft with a hole in the end tapped M2. For use with 5 mm ID x 8 mm OD x 3 mm thick flanged bearings in a 8 mm Ø hole. Anodised black. With a 3 mm Ø hole through the drum for the lever arm.		£1/each
F91	SAILSetc deck track material, natural anodised alloy. 310 mm, tapered at one end. New.		£5
F92	60A, fairlead. Soldering not very neat		£7
F93	60B, fairlead. Small hole in soldering that can be filled with silicone sealant when adding to deck		£6
F94	60D, fairlead. Soldering not very neat		£6
F95	Body for 12B, 12C, 12D, 12E type goosenecks. Original carbon/epoxy version. To be sold by SAILSetc on behalf of the owner.		£3
F100	PKB 3 mm shackles, new. Two.		£3
F101	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 8 mm OD for 8 mm ID boom. Suits SAILSetc 10 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.		£5
F102	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 10 mm OD for 10 mm ID boom. Suits SAILSetc 12 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.		£5
F103	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 12 mm OD for 12 mm ID boom. Suits SAILSetc 14 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.		£5
F104	Early SAILSetc compression strut. Aluminium alloy shaft, left and right hand M3.5 threads, lock wheel, 100 mm between eyes + or – 10 mm. One		£3
F105	SAILSetc kicking straps for use on ball raced goosenecks with M2 connection to shaft. M3.5 threads, lock wheel, 150 mm wires. Fourteen		£42
F106	SAILSetc kicking straps for use on standard goosenecks with 3 mm diameter self tapping screw connection to body. M3.5 threads, lock wheel, 100 mm wires. Ten.		£30
F107	Eyebolts. Soldered eye onto 7 mm bolt. 1/8" thread. Nickel plated brass. Unknown source.		£1
F108	Kicking strap ends, for standard gooseneck with hole for 3 mm self tapping screws. M3.5, with lock wheel. 25 mm of thread. Earlier SAILSetc design. Six.		£3
F109	Kicking strap ends, for ball raced gooseneck with M2 tapped hole for shaft. M3.5, with lock wheel. 17 mm of thread. Earlier SAILSetc design. Ten.		£5
F110	Bodies for 12B gooseneck. Carbon/epoxy moulding. Early SAILSetc design. Six.		£5/each
F111	Carbon/epoxy backstay cranes to suit 15.4 mm Ø carbon GROOVY. Three.		£10/each
F112	Rigging screws. Original SAILSetc design, M3.5, lock nuts, 100 mm wires. Two		£4

F113	Eyebolts, M3.5 x 25 mm. SAILSetc item 35-025. Tarnished surface, no longer shiny.	£0.25/each
F114	Boom bands for 8 mm diameter boom. Brass, not plated. Two.	£2

rc equipment

RC04	3 x receivers for use with Futaba T3VC - Futaba PCM 1024 FP-R113iP receivers	£50
RC05	1 x receivers for use with Futaba 40 MHz tx - Futaba FP-R103F receiver	£5
RC07	telescopic aerial for Futaba transmitter	£1
RC09	spiral RMG drum – 57 mm larger Ø	£10
RC10	spiral RMG drum – 46 mm larger Ø	£10
RC12	Lipo charger – UltraPower 240 volt unit with single output for 1 or 2 cells at 500 or 1000 mAh	£25
RC13	Nicad charger – 1.5 to 15 volt output, 80, 140 or 180 mAh output, Futaba output connection, European mains plug.	£2
RC14	Nicad charger – for 3 boat batteries with Futaba connections(4 to 7 cells) and 1 tx battery with 5.4 mm Ø jackplug (4 to 8 cells), 600 mAh FAST	£2
RC14	Nicad charger – for 1 boat battery with Futaba connection (4 cells) and 1 tx battery with Futaba connection (8 cells), 70 mAh	£2
RC18	Step up transformer, from AC 100-120V to AC 200-240V, 100W. Allows UK equipment to be used in the USA. New.	£10

sails

Unless otherwise specified

- Sails, even new sails, may have minor creasing and marking but will have a good shape and generally be of a good standard of finish. Used sails will generally have been measured, will have more signs of use but will be in good shape.
- Sails are used unless marked as 'new'.

RG65

sail/size	luff finish	corner patches	luff colour	comments	
headsail, 620 x 215		red FINGERS	red	35 micron, creased	£25

IOM

sail/size	luff finish	corner patches	luff colour	comments
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mainsail, No 1	narrow pocket	orange FINGERS	white	GBR 95 applied	Sold £30
headsail, No 1		orange FINGERS	orange	95 applied, on boom	Sold £25
headsail, No 2		orange FINGERS	orange	95 applied, test sail	£20
headsail, No 2		orange FINGERS	orange	95 applied, test sail	£20

marblehead

sail/style	size	corner patches	luff	comments	
mainsail, panelled	1850 x 346	yel/blue FINGER	pocket luff	GBR 95 applied, new	£50
headsail, panelled	1245 x 315	yel/blue FING	blue	95 applied	£20
headsail, panelled	1126 x 350	yel/blue FING	blue	95 applied, on straight boom, with 120D	£40
headsail, panelled	1100 x 354	yel/blue FING	blue	95 applied	£20
headsail, lightweight	1220 x 225	pink FING	pink	A swing rig	£25
headsail, lightweight	1230 x 222	dk blue FING		A swing rig	£25

six metre

sail/style	size	corner patches	luff	comments	
headsail, panelled	1060 x 425 mm	white	blue	53 applied	£10

ten rater

sail/style	size	corner patches	luff	comments	
headsail, panelled	1475 x 420 mm	yel/blue FING	blue luff	95 applied	£15
headsail, panelled	1475 x 420 mm	pk/white/blue FING		95 applied on CF boom	£35
suit, lightweight	narrow pocket	yel/blue FING	blue	2090 x 480 – 0.6415 m ² 1480 x 423 – 0.3535 m ² Used, 95 applied	£50
headsail, panelled	1250 x 406	yel/blue FING	blue	for No 2 to above, used	£15
headsail, panelled	1085 x 385	yel/blue FING	blue	for No 3 to above, used	£15
suit, lightweight	eyelet luff, 2000	or/grn/yel FING	orange luff	new, lwl 1197 mm	50% off
suit, panelled	pocket luff, 1800	or/grn/yel FING	orange luff	to match above	50% off

complete rigs

Unless otherwise specified

- Sails, even new sails, may have minor creasing and marking but will have a good shape and generally be of a good standard of finish. Used sails will generally have been measured, will have more signs of use but will be in good shape.
- Sails are used unless marked as 'new'.

ten rater

type	size	corner patches	luff	comments	
conventional rig	No1, 2100 luff	blue/white/pink	eyelets	lightweight mast	£200
swing rig	No 1, 2100 luff	yel/blue FING	eyelets	for DIAMOND	£400

rig bags

Single rig bags made for Ten Rater rigs. The width quoted is the internal width of bag.

mainsail luff	width at base	comment	
2100	550	new bag	£25
2000	520	new bag	£25
1800	515	new bag	£25
1500	525	new bag	£25
1250	490	new bag	£25
1100	500	new bag	£25
All the above			£100

resins & glues

RES01	5 kg of R&G gel coat, EP Gelcoat Farblon, no hardener, at current price list price plus p&p and less 20%	approx £100/5 kg
RES02	De-bonder for cyanoacrylate glue, 10 grams	£1/ each

reinforcements – carbon & glass etc

REIN01	Carbon fibre socking, 62 mm Ø, can be stretched to make tube varying from 20 to 70 mm Ø, for covering ballasts etc, 41 grams/metre 5 metres	£20/piece
REIN02	Carbon fibre socking, 34 mm Ø, can be stretched to make tube varying from 12 to 40 mm Ø, for covering ballasts etc, 27 grams/metre 0.9 metres	£4/piece
REIN03	Carbon/Dyneema mix, twill weave, about 250 grams/m ² , 20+ metres	£5/metre
REIN04	Bi-axial carbon, 160 gsm bi-directional non woven, 460 mm x 520 mm	£10/piece
REIN05	High modulus carbon UD, 100 grams/m ² , 200 mm wide, 1.0 m + 0.55 m	£10/lot
REIN06	Plain woven carbon, 125 grams/m ² , 120 grams large off-cuts	£20/lot

REIN07	Plain woven carbon, ultra high modulus M55JB, 2.5 m x 1.07 m	£180/lot
REIN08	Plain woven glass, 216 grams/m ² , tight weave, 1.2 m x 0.95 m	£5/lot
REIN09	Tow. Carbon tow. 3k, 6k, 12k and 20k sold per spool, various sizes	£40/kg

REIN10	Mixed bag of 125, 150 and 180 g/m ² carbon cloth offcuts; may include some uni-directional tape. Order in 100 gram units please (circa 0.5m ²)	£8/0.1 kg
<i>Currently none in stock – July 2018</i>		

REIN11	Peel ply, 750 mm wide. Priced per square metre.	£3/sq metre
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consumable materials

CON01	3 mm wide fine line tape x 55 metres, low tack, use to tape around edge of shape you will cut from carbon or glass woven reinforcement and cut with scissors or a knife down the centre to avoid the weave disintegrating (5 rolls)	£1/roll
CON04	Apron, PVC, for protection of clothes while working (3 aprons)	£3/each
CON05	Apron, canvas, for protection of clothes while working (2 aprons)	£5/each
CON06	Vacuum release film, PO 150, 4 m x 1.75 m	£5/piece
CON07	Breather film, Lockfoli, P1, unsure of qty, enquire	POA
CON08	Breather fabric, 1 m ²	£1/lot
REIN11	Peel ply, 750 mm wide. Priced per square metre.	£3/sq metre
CON09	Mylar film, clear, 35 micron, originally used for sails but ideal for use as a release film, 1050 mm wide x 26 metres	£20/lot
CON10	Mylar film, clear, 100 micron, used as a release film, 1330 mm x 36 metres	£30/lot

fillers

FILL01	0.25 kg colloidal silica, Gurit, for making resin thixotropic (0.25 kg)	£25/0.25 kg
FILL02	0.1 kg chopped carbon fibres, about 3 mm long, for adding to resin (0.3 kg)	£10/0.1 kg
FILL03	0.1 kg chopped glass fibres, about 2 mm long, for adding to resin (0.1 kg)	£2/0.1 kg

other

OTH01	Hardened and tempered glass sheet, suitable as a cutting surface, 560 x 600 x 15 mm	£5/piece
OTH02	Hardened and tempered glass sheet, suitable as a cutting surface, 615 x 760 x 15 mm	£5/piece
OTH03	Hardened and tempered glass sheet, suitable as a cutting surface, 615 x 760 x 15 mm	£5/piece

OTH04	Hardened and tempered glass sheet, suitable as a cutting surface, 915 x 1100 x 15 mm	£5/piece
OTH05	Flourescent strip lamp, 1200 mm long, new (5 lamps)	£1.20/each
OTH06	Flourescent strip lamp, 1500 mm long, new (5 lamps)	£1.50/each
OTH06	Flourescent strip lamp, 1800 mm long, new (28 lamps)	£1.80/each
OTH06	Flourescent strip lamp, 1500 mm long, used (24 lamps)	£1/each
OTH07	Mirror Glaze release agent, Universal Mould Release Wax, 311 gram tin (2 tins)	£10/tin
OTH08	Formula 5 Ambersil medium duty non-silicone release spray, 400 ml tin (5 tins)	£10/tin
OTH09	Self adhesive wax sheets, assorted thickness & shapes including forming tools	£50/lot
OTH10	Lead shot, 4.4 kgs	£15/lot
OTH11	Self adhesive abrasive strips, 450 x 70 mm, 40, 50, 60, 80 & 120 grade	see website
OTH13	PVC foam sheets, assorted thicknesses 4, 5 & 10 mm, max dimensions 390 x 370 mm, all pieces taped up top form a block approx 390 x 370 x 150 mm deep	£5/lot

tools

TOOL01	Scissors, with curved blade, 80 mm blade	£40
TOOL03	Panavise, variable geometry vice with plastic jaws for light work, bolt to bench version	£30
TOOL05	Vacuum chamber to go with pump, 164 mm ID x 190 deep	£30
TOOL06	Thermometer/hydrometer ATP, programmable for min and max	£10
TOOL07	G-clamps, 12" throat, economy versions, 10 quantity	£6/each
TOOL08	G-clamps, 6" throat, medium quality, 6 quantity	£6/each
TOOL09	G-clamps, 5" throat, medium quality, 3 quantity	£6/each
TOOL10	G-clamps, 4" throat, mix of Paramo, Axminster, Record, 21 quantity	£6/each
TOOL11	G-clamps, 2" throat, mix of Paramo, Axminster, Record, 27 quantity	£5/each
TOOL12	G-clamp, 4" throat, 4.5" reach, 1 quantity	£6/each
TOOL13	G-clamps, 2" throat, 3.5" reach, 3 quantity	£6/each
TOOL14	G-clamps, 4" throat, junior record, 4 quantity	£6/each
TOOL15	G-clamps, 3" throat, junior record, 2 quantity	£6/each
TOOL16	Edging clamps, 2.5" throat, 13 quantity	£5/each
TOOL17	Adjustable clamps, 6" throat, 2 quantity	£6/each
TOOL18	Autoclave, custom built, un-certified, operating to 8 bar, working space 700 mm x 215 mm Ø, with Alcatel Pascal 21 vacuum pump driven by Franklin Electric ¾ HP motor,	

- Axminster White direct drive mini air compressor, AW10HP, 1.5 HP motor, 6 litre tank, heating blanket + insulation, needs thermostat added. £POA
- TOOL19 Dremel 732T1 remotely powered and speed controlled grinding/cutting tool, flexible drive shaft to take all standard Dremel tools, foot pedal to control speed, similar to current Fortiflex Dremel tool, on overhead cable system £NFS
- TOOL20 Nilfisk GM80 vacuum cleaner, with micro filters, perfect for use with carbon and glass dust (1 available) £250/each
- TOOL21 Metric Series tap. M3.5 x second. Right hand. 8 quantity £1/each

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