

Sailman 3500 Full Batten Systems

For boats up to 35 feet (10.5m) approx.

U00341S M10 Arm
U00361 Intermediate



U00343S M10 Arm
U00363 Intermediate



U00345S M10 Arm
U00365 Intermediate



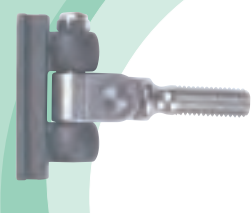
U00357S M10 Arm
U00377 Intermediate



1 Intermediate Slide



1 M10 Batten Slide



Slides should be a snug fit and bear on aft face of mast.



2 Series 25 Luff Box
U01540



3 Series 35 Luff Box
U01530



3 Series 35 Luff Box
U01531 Adjustable



30CT031/30NT

30CT044

30CT052

U30063

06R

08R

10R

1 Batten Slides:

- ▲ Sailman 3500 slides are designed to run inside the mast groove and unlike Sailman 3000 and 4000 slides do not bear on the aft face of the mast. This allows them to run past feeding gates and to slide in very narrow grooves on composite and wing masts,
- ▲ To prevent wear on composite spars the slides have no exposed metal parts.
- ▲ The smallest slug version has a waist of just 3.4mm allowing it to fit the narrowest of grooves.
- ▲ Glass reinforced and PTFE impregnated construction.
- ▲ Fully articulating solid stainless steel joint allows 'lay-flat' rotation of battens when sail is stowed or reefed.
- ▲ M10 thread allows connection to Series 25 and Series 35 and most other brands of batten box.
- ▲ Cotton reel on intermediate slides for easy sail removal. M10 thread allows connection to Series 25 and Series 35 and most other brands of batten box.

2 Series 25 Batten Boxes:

- ▲ Tough injection moulded construction.
- ▲ Integrated tension adjustment system with friction lock.
- ▲ Accommodates battens up to 30mm x 5.5mm including 30CT052 (see page 70).
- ▲ Top plate design allows simple batten fitting and removal.
- ▲ Moulded M10 thread.

3 Series 35 Batten Boxes:

- ▲ Tough injection moulded construction.
- ▲ Concealed M10 nut for extra strength compared to threaded plastic designs.
- ▲ Optional batten tension adjustment with metal drive dog.
- ▲ Snap-in guides accommodate flat battens up to 30mm x 6.5mm including U30063 (see page 71) and round battens up to 10mm.

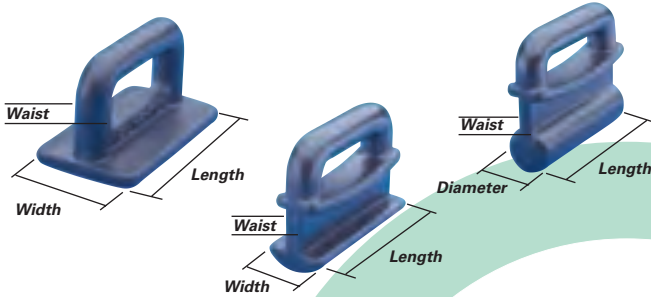
Sailman 3500 Components

Part No.	Description	Width/Dia: mm/in	Waist: mm/in	Length: mm/in	Connection	Weight: gm/oz	Max. Batten
U00361	Intermediate/Head Slide 15.5mm	15.5 5/8	7.3 5/16	55 2 1/8	Webbing	36 1.3	
U00363	Intermediate/Head Slide 18mm	17.9 3/4	8.7 5/16	55 2 1/8	Webbing	36 1.3	
U00365	Intermediate/Head Slide 22mm	21.5 7/8	10.3 1/2	55 2 1/8	Webbing	36 1.3	
U00377	Intermediate/Head Slide 9.0mm Diameter	9.0 3/8	3.4 1/8	55 2 1/8	Webbing	36 1.3	
U00341S	Batten Slide 15.5mm Series 35 Luff Box	15.5 5/8	7.3 5/16	55 2 1/8	M10 Thread	89 3.1	
U00343S	Batten Slide 18mm Series 35 Luff Box	17.9 3/4	8.7 5/16	55 2 1/8	M10 Thread	89 3.1	
U00345S	Batten Slide 22mm Series 35 Luff Box	21.5 7/8	10.3 1/2	55 2 1/8	M10 Thread	89 3.1	
U00357S	Batten Slide 9.0mm Dia Series 35 Luff Box	9.0 3/8	3.4 1/8	55 2 1/8	M10 Thread	89 3.1	
U01531	Series 35 luff box w. batten tensioner	62 2 5/8		120 4 3/4	M10 Thread	148 5.3	U30063 or 10R
U01530	Series 35 standard luff box,	62 2 5/8		120 4 3/4	M10 Thread	148 5.3	U30063 or 10R
U01540	Series 25 luff box	50 2		109 4 3/4	M10 Thread	118 4.1	30CT052

Track Slides

Track Slide Measurements

Bainbridge International's track slides have been carefully designed to allow compatibility with the widest possible range of mast sections. Design and material selection leads to trouble-free use and maximum strength even under the most arduous conditions. High strength metal slides are also available for each type of track to be used in the more highly stressed head and clew positions.



Internal Flat Slides - Plastic

▲ Injection moulded from nylon 66.



Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
A007	15.8 ⅝	6.8 ¼	30.0 1 ⅞	100
A008	19.0 ¾	9.0 ⅜	33.0 1 ⅞	100
A009	22.2 ⅞	11.0 ⅞	35.0 1 ⅞	100

Internal Flat Slides - Stainless Steel

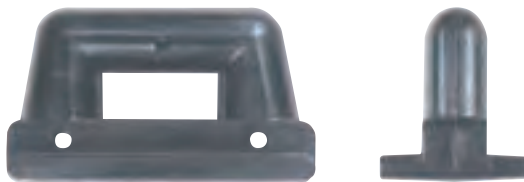
▲ Cast Stainless Steel, electro-polished.
▲ Low friction PTFE coating.



Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
B307	16.0 ⅝	7.0 ¼	40.0 1 ⅞	10
B308	20.0 ¾	7.0 ¼	40.0 1 ⅞	10
B309	22.0 ⅞	7.0 ¼	40.0 1 ⅞	10

Proctor Mast Slides

▲ Cast stainless steel encapsulated in low friction injection moulded nylon.



Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
B008	21.0 ⅞	10.0 ⅜	50.0 2	10
B009	24.0 1 ⅞	11.0 ⅞	50.0 2	10
B010	30.0 1 ⅞	16.0 ⅞	50.0 2	10

Selden Mast Slides - Plastic

▲ A011 and A012 are designed for Selden's new range of sections.



A011/A012

A013/A014/A015

Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
A011	20 ⅞	8.5 ⅞	30.0 1 ⅞	100
A012	20 ⅞	8.5 ⅞	40.0 1 ⅞	10
A013	11.0 ⅞	3.0 ⅞	22.0 ⅞	100
A014	14.0 ⅞	4.0 ⅞	30.0 1 ⅞	100
A015	15.0 ⅞	4.0 ⅞	40.0 1 ⅞	10

Selden Mast Slides - Stainless Steel

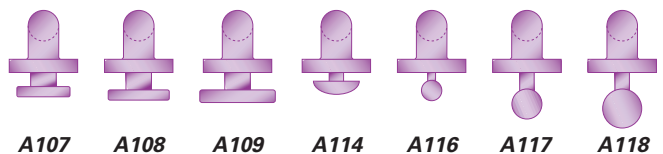
▲ Cast Stainless Steel, electro-polished.
▲ Low friction PTFE coating.



Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
B044	14.0 ⅞	4.0 ⅞	37.0 1 ⅞	10

Allslip Internal Low Friction Slides

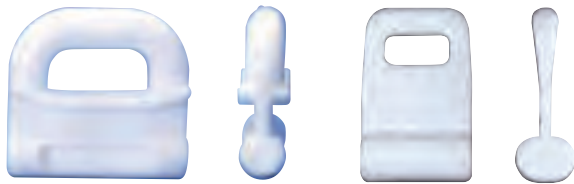
▲ Manufactured from low friction nylon plastic alloy.
▲ Overall length of 45mm gives good bearing surface.
▲ Positive location in mast groove for free running in compression and tension.
▲ A114 is specially designed for use in Selden Mast Sections fitted with flush gates.



Part No.	Width: mm/in	Waist: mm/in	Length: mm/in	Pack Qty
A107	15.8 ⅞	7.0 ¼	45.0 1 ⅞	10
A108	19.0 ¾	9.0 ⅜	45.0 1 ⅞	10
A109	22.2 ⅞	11.0 ⅞	45.0 1 ⅞	10
A114	15.6 ⅞	4.4 ⅞	45.0 1 ⅞	10
A116	8.0 ⅞	4.0 ⅞	45.0 1 ⅞	10
A117	9.3 ⅞	4.0 ⅞	45.0 1 ⅞	10
A118	12.5 ⅞	4.0 ⅞	45.0 1 ⅞	10

Internal Slug Slides - Plastic

- ▲ Injection moulded in nylon 66.
- ▲ A019 injection moulded in nylon 6.



Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
A016	7.9	$\frac{5}{16}$	3.0	$\frac{1}{8}$	27.0	$1\frac{1}{16}$	100
A017	9.3	$\frac{3}{8}$	3.0	$\frac{1}{8}$	27.0	$1\frac{1}{16}$	100
A018	12.5	$\frac{1}{2}$	3.0	$\frac{1}{8}$	27.0	$1\frac{1}{16}$	100
A019	14.0	$\frac{9}{16}$	3.0	$\frac{1}{8}$	25.0	1	100

Slug Slides with Welded Stainless Steel Bail

- ▲ Moulded-in welded bail gives maximum strength.



Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
A016S	6.9	$\frac{9}{32}$	2.5	$\frac{3}{32}$	27.0	$1\frac{1}{16}$	100
A017S	8.1	$\frac{5}{16}$	2.5	$\frac{3}{32}$	27.0	$1\frac{1}{16}$	100
A019S	10.0	$\frac{13}{32}$	3.4	$\frac{1}{8}$	30.0	$1\frac{1}{16}$	100
A018S	11.0	$\frac{7}{16}$	3.4	$\frac{1}{8}$	30.0	$1\frac{1}{16}$	100

Internal Slug Slides - Stainless Steel

- ▲ Cast Stainless Steel, electro-polished.
- ▲ Low friction PTFE coating.



Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
B035	8.0	$\frac{5}{16}$	3.5	$\frac{5}{32}$	37.0	$1\frac{7}{16}$	10
B036	8.6	$\frac{5}{16}$	3.5	$\frac{5}{32}$	37.0	$1\frac{7}{16}$	10
B037	11.0	$\frac{7}{16}$	3.5	$\frac{5}{32}$	37.0	$1\frac{7}{16}$	10

Heavy Duty Slug Slides with Moulded-in Bail

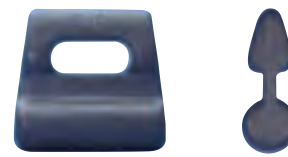
- ▲ Injection moulded in low-friction nylon, with captive stainless steel bail.
- ▲ A031C is designed for modern dinghy booms with very narrow groove openings.
- ▲ Also used for mainsail tack to give close-in attachment of sail to mast.



Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
A031C	8.0	$\frac{5}{16}$	1.7	$\frac{1}{16}$	50.0	2	10
A031	8.0	$\frac{5}{16}$	3.0	$\frac{1}{8}$	50.0	2	10
A032	9.3	$\frac{3}{8}$	3.0	$\frac{1}{8}$	50.0	2	10
A032L	9.3	$\frac{3}{8}$	4.0	$\frac{5}{32}$	75.0	3	10
A033	12.5	$\frac{1}{2}$	4.0	$\frac{5}{32}$	75.0	3	10

Internal Slug Slides - Cast Alloy

- ▲ Diecast in aluminium alloy and coated with teflon.



B101



B102

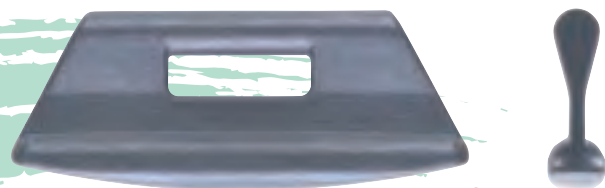


B103

Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
B101	11.1	$\frac{7}{16}$	2.5	$\frac{3}{32}$	31.0	$1\frac{1}{4}$	10
B102	11.1	$\frac{7}{16}$	4.0	$\frac{5}{32}$	73.0	$2\frac{7}{8}$	10
B103	12.0	$\frac{15}{32}$	4.0	$\frac{5}{32}$	78.0	$3\frac{1}{8}$	10

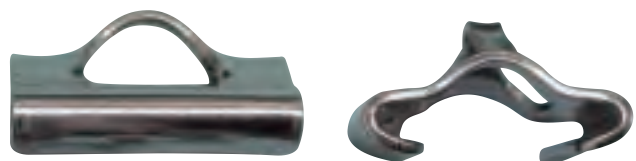
Heavy Duty Slug Slides - Stainless Steel

- ▲ Diecast in stainless steel, electro-polished.
- ▲ Low friction PTFE coating.



Part No.	Diameter: mm/in		Waist: mm/in		Length: mm/in		Pack Qty
B011	8.0	$\frac{5}{16}$	3.0	$\frac{1}{8}$	75	3	10
B012	10.0	$\frac{3}{8}$	3.0	$\frac{1}{8}$	75	3	10
B013	12.3	$\frac{1}{2}$	3.0	$\frac{1}{8}$	75	3	10

External Slides - Stainless Steel



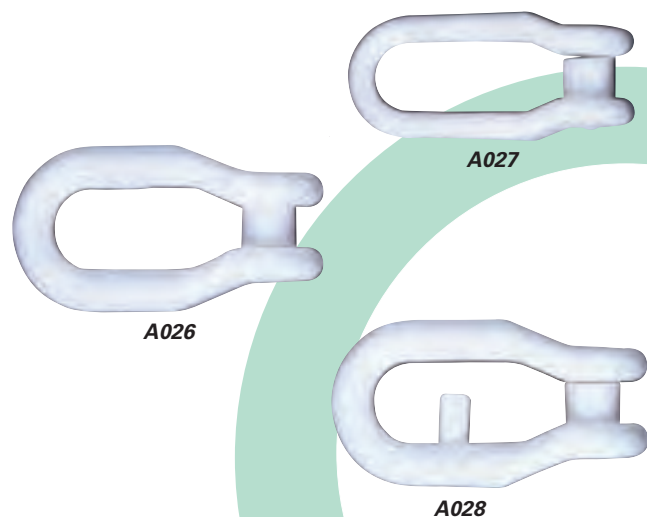
Part No.	Track Size: mm/in		Pack Qty
B014SS	15.0	$\frac{5}{8}$	100
B015SS	22.2	$\frac{7}{8}$	100
B016SS	25.1	1	100

Shackles

Screw-on Shackles - Plastic

Bainbridge International's plastic shackles are designed for ease of use, high strength and ability to absorb shock loads. The screw design is strongest and permits easy detachment and re-attachment.

- ▲ Injection moulded from a tough nylon to absorb sudden impact loads.
- ▲ A027 to be used with A007/A008/A013/A016/A017/A018/A019.
- ▲ A026/A028 to be used with A009/A014.
- ▲ Shackles supplied complete with screws.
- ▲ Only available in full packs.

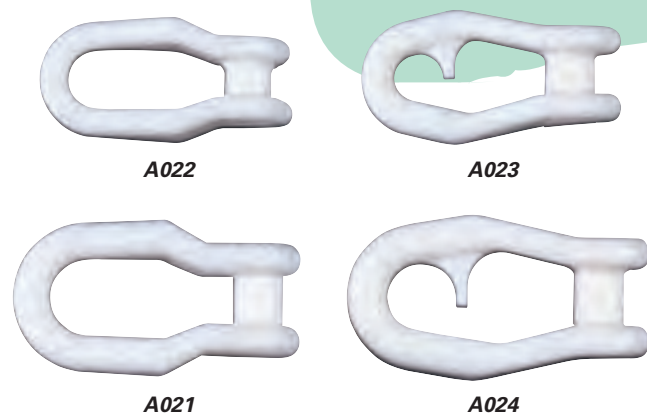


Part No.	Description	Pack Qty
A027	Small/Standard	100
A026	Large/Standard	100
A028	Large/Anti-jamming	100

Snap-in Shackles - Plastic

Bainbridge International's plastic shackles are designed for ease of use, high strength and ability to absorb shock loads. The unique snap design is often preferred as an easier to fit alternative.

- ▲ Injection moulded from a tough nylon to absorb sudden impact loads.
- ▲ Unique design of snap to give reduced elongation under load and higher strength.
- ▲ A022/A023 to be used with A007/A008/A013/A016/A017/A018/A019.
- ▲ A021/A024 to be used with A009/A014.

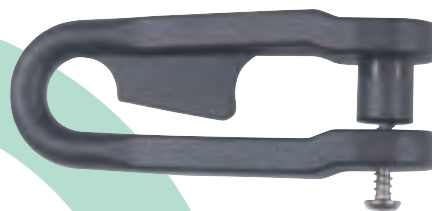


Part No.	Description	Pack Qty
A022	Small/Standard	100
A023	Large/Standard	100
A021	Small/Anti-jamming	100
A024	Large/Anti-jamming	100

Long Reach Screw-On Shackles

The long reach shackle is specifically designed for connecting our regular plastic and Allslip slides to full batten sails including those equipped with Sailman 3000, 3500 and 4000 systems.

- ▲ A035BK to be used with all 7 Allslip slides as well as: A007, A008, A009, A017 and A018.
- ▲ Unique anti-jamming design retains the slide at the head of the shackle.
- ▲ Colour co-ordinated to match Sailman and Allslip slides.
- ▲ Screw-on closure for extra strength, supplied complete.
- ▲ Only available in full packs.



Part No.	Length: mm/in	Pack Qty
A035BK	61 2.4	100

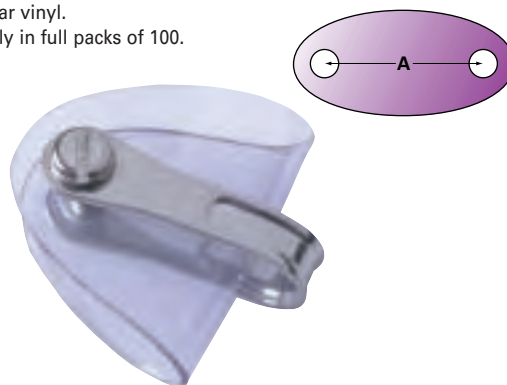
Screw Shackles - Stainless Steel



Part No.	To Be Used With	Length: mm/in	Width: mm/in	Pack Qty
B129	A016S - A018S & B014 - B016	16 5/8	10 3/8	10
B130	A016S - A018S & B014 - B016	20 3/4	10 3/8	10
B131	A016S - A018S & B014 - B016	24 15/16	10 3/8	10
B110	A031 - A033 & B307 - B309	34 1 1/4	15 3/8	10

Shackle Protectors

- ▲ Cut from clear vinyl.
- ▲ Available only in full packs of 100.

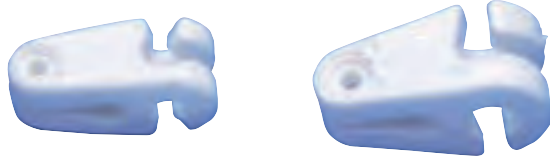


Part No.	To Be Used With	Dimension (a): mm/in	Pack Qty
A515	B129	34 1 5/16	100
A516	B130	37 1 7/16	100
A517	B131	51 2	100
A518	B110	59 2 3/8	100

Twist-On Plastic Jib Hanks

Plastic jib hanks are ideal for dinghies, dayboats and sportsboats up to 25ft.

- ▲ Prices include screws.
- ▲ Only available in full packs.



A038

A039

Part No.	Size	Forestay Diameter: mm/in		Pack Qty
A038	Small	3.5	5/32	100
A039	Large	5.0	1/2	100

Plastic Piston Jib Hanks

▲ Ideal for sportsboats and daysailers such as J24 and 1720.



Part No.	Length: mm/in		Max Forestay: mm/in	Pack Qty
RFPNP088A	50	2	6.4 1/4	10
RFPNP088B	72	2 1/2	8.0 5/8	10

Swedish Forged Brass Piston Hanks

Swedish brass jib hanks are renowned world-wide for quality, reliability and ease of fitting.

- ▲ Forged from marine quality brass and fitted with a stainless steel spring.
- ▲ B516 has a jaw opening of 25mm and internal dimensions of 25mm x 29mm. It is designed for use over forestay systems for storm jibs, not for large genoas.



Part No.	Size	Length: mm/in		Max. Forestay: mm/in	Pack Qty
B510	0	44	1 3/4	8 5/8	50
B511	1	52	2	9 1/2	25
B512	2	65	2 1/2	12 1/2	25
B513	3	74	2 7/8	15 1/4	25
B514	4	82	3 1/4	17 1/8	25
B515	5	95	3 7/8	20 1/8	25
B516	6	107	4 1/4		10

Wichard Stainless Steel Jib Hanks



Part No.	Wichard #	Length: mm/in		Max. Forestay: mm/in		Pack Qty
B506	2486	50	2	8	5/8	10
B504	2483	55	2 1/4	9	3/4	10
B507	2487	65	2 1/2	11	7/8	10
B505	2489	80	3 1/4	12	1/2	10
B508	2488	90	3 1/2	15	1	10

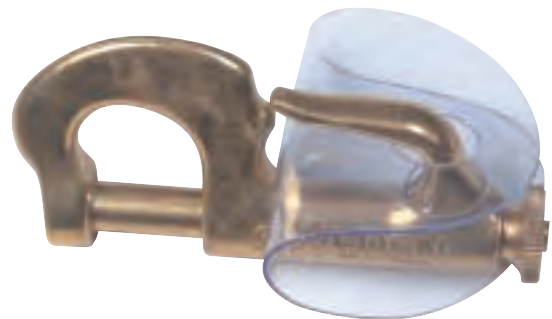
Wichard Bronze Jib Hanks



Part No.	Wichard #	Length: mm/in		Max. Forestay: mm/in		Pack Qty
B701	72486	50	2	8	5/8	10
B702	72483	55	2 1/4	9	3/4	10
B703	72487	65	2 1/2	11	7/8	10

Jib Hank Protectors

- ▲ Cut from clear vinyl.
- ▲ Available only in full packs of 100.



Part No.	To Be Used With	Pack Qty
A511	B506/B510/B511/B701	100
A512	B504/B507/B512/B702/B703	100
A513	B505/B513	100
A514	B508/B514/B515	100

Webbing Attachments

Cam Buckles



A079WT



A079BK



Part No.	For Webbing: mm/in	Material	Pack Qty
A078WT	19 ¾	White nylon	100
A079WT	25 1	White nylon	25
A079BK	25 1	Black nylon	100

Ladderlock Buckles

▲ A076HD is over three times the strength of standard ladderlock.



A076

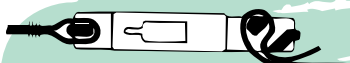


A076HD



Part No.	For Webbing: mm/in	Material	Pack Qty
A074	15 ¾	Black nylon	10
A075	19 ¾	Black nylon	10
A076	25 1	Black nylon	10
A073	40 1 ½	Black nylon	10
A076HD	25 1	Heavy duty nylon	10

Snap Buckles



Part No.	For Webbing: mm/in	Material	Pack Qty
A087	15 ¾	Black nylon	100
A088	19 ¾	Black nylon	100
A089	25 1	Black nylon	50
A085	50 2	Black nylon	10

Adjuster Buckles



G210N



G210S



G210SS

Part No.	For Webbing: mm/in	Material	Description	Pack Qty
G210N	25 1	Nickel plated brass	Buckle	10
G210S	25 1	Stainless steel	Buckle	10
G210SS	25 1	Stainless steel	Slide	10

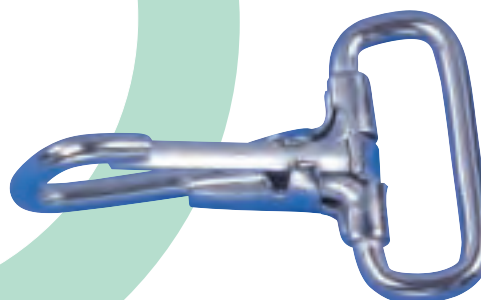
Note: G210SS slide is for use with G210S

Sliding Bar Buckles



Part No.	For Webbing: mm/in	Material	Pack Qty
G221	25 1	Stainless steel/nylon	10
G223	40 1 ½	Stainless steel/nylon	10
G222	50 2	Stainless steel/nylon	10

Boat Snap Hooks



Part No.	For Webbing: mm/in	Material	Pack Qty
G200N	25 1	Nickel plated brass	10
G200S	25 1	Stainless steel	10

Webbing Bridges



A095BK



A096WT



A097BK

Part No.	For Webbing: mm/in	Material	Pack Qty
A095WT	25 - 30 1 - 1 ½	White nylon	25
A095BK	25 - 30 1 - 1 ½	Black nylon	25
A096WT	40 1 ½	White nylon	25
A096BK	40 1 ½	Black nylon	25
A097WT	50 2	White nylon	25
A097BK	50 2	Black nylon	25

Insignia Cloth & Insignia Tape

Colour Availability

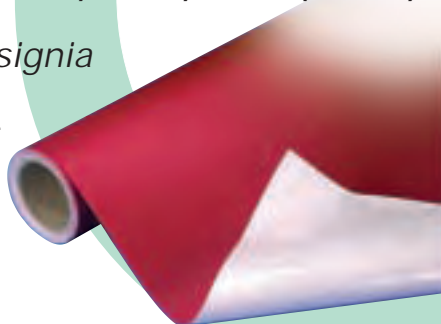


Polyester Insignia

- ▲ Standard style.
- ▲ Cut lengths available.



For Patch Cloth
See Page 46



Part No.	Roll Width: mm/in	Roll Length: m/yd	Colour
J514RD	1370 54	45.7 50	Red
J514OR	1370 54	45.7 50	Orange
J514GR	1370 54	45.7 50	Green
J514BU	1370 54	45.7 50	Blue
J514BK	1370 54	45.7 50	Black
J514GY	1370 54	45.7 50	Grey
J514WT	1370 54	45.7 50	White
J514FP	1370 54	45.7 50	Hot Pink
J514FY	1370 54	45.7 50	Fluoro Yellow

Dacron® Insignia

- ▲ Manufactured in USA.
- ▲ Cut lengths available.

Part No.	Roll Width: mm/in	Roll Length: m/yd	Colour
J530BU	1370 54	45.7 50	Blue
J530BK	1370 54	45.7 50	Black
J530WT	1370 54	45.7 50	White

Note: Information correct at time of print. Colour representation from 4-colour process and for reference purposes only. Please inquire for colour sample of actual fabric.

Other colours available against special order. All special order items are subject to minimum order quantities and additional lead times. Prices on application.



Draft Stripe - Camber/Fast Stripe

▲ Available only on full rolls, length is approximate.



Part No.	Roll Width: mm/in	Roll Length: m/yd	Colour
J015RD	15 3/4	45.7 50	Red
J015OR	15 3/4	45.7 50	Orange
J015BU	15 3/4	45.7 50	Blue
J015BK	15 3/4	45.7 50	Black
J015GY	15 3/4	45.7 50	Grey
J015WT	15 3/4	45.7 50	White
J020RD	20 3/4	45.7 50	Red
J020OR	20 3/4	45.7 50	Orange
J020GR	20 3/4	45.7 50	Green
J020BU	20 3/4	45.7 50	Blue
J020BK	20 3/4	45.7 50	Black
J020GY	20 3/4	45.7 50	Grey
J020WT	20 3/4	45.7 50	White
J020FY	20 3/4	45.7 50	Fluoro Yellow
J025RD	25 1	45.7 50	Red
J025OR	25 1	45.7 50	Orange
J025GR	25 1	45.7 50	Green
J025BU	25 1	45.7 50	Blue
J025BK	25 1	45.7 50	Black
J025GY	25 1	45.7 50	Grey
J025WT	25 1	45.7 50	White
J025FY	25 1	45.7 50	Fluoro Yellow
J050RD	50 2	45.7 50	Red
J050BU	50 2	45.7 50	Blue
J050BK	50 2	45.7 50	Black
J050GY	50 2	45.7 50	Grey
J050WT	50 2	45.7 50	White

Other widths and colours available against special order. All special order items are subject to minimum order quantities and additional lead times. Prices on application.



Palms & Needles

William Smith Palms - Retail Quality



C036



C026



C023

Part No.	Description	Style	Hand
C023	Lightweight, non adjustable	2	Right
C024	Lightweight, non adjustable	3	Right
C025	Lightweight, non adjustable	3	Left
C026	Lightweight, adjustable	2 ½	Right
C027	Lightweight, adjustable	2 ½	Left
C036	Medium weight	9	Right
C037	Medium weight	9	Left

William Smith Palms - Professional Quality



C034



C032



C028



C030

Part No.	Description	Style	Hand
C028	Good quality seaming	11	Right
C029	Good quality seaming	11	Left
C030	Good quality roping	12	Right
C031	Good quality roping	12	Left
C032	Super quality seaming	15	Right
C033	Super quality seaming	15	Left
C034	Super quality roping	16	Right

William Smith Sailmakers Needles

- ▲ William Smith's best quality "Green Label" reduced edge.
- ▲ Available only in full packs of 25.



Part No.	Size	Length: mm/in	Diameter: mm/in	Pack Qty
C010	10	89 3.504	3.25 0.128	25
C011	11	86 3.386	2.95 0.116	25
C012	12	81 3.189	2.64 0.104	25
C013	13	79 3.110	2.34 0.092	25
C014	14	76 2.992	2.03 0.080	25
C015	15	72 2.835	1.83 0.072	25
C016	16	69 2.717	1.63 0.064	25
C017	17	65 2.559	1.42 0.056	25
C018	18	62 2.441	1.22 0.048	25
C019	19	49 1.929	1.02 0.040	25

Assorted Size Needles

All needles are hand-made and hand polished for ease of use.

- ▲ Tubes and packs contain assorted size needles.



Part No.	Description
C005	5 Needles in assorted sizes in packet
C021	10 Needles in assorted sizes in tube
C022	20 Needles in assorted sizes in tube

Cutting & Sealing Tools

Engel Hot Knife

- ▲ Designed to cut and seal synthetics, woven and knit fabrics, and cut and weld rope, cord and webbing.
- ▲ Quick heating with built in spot lights.
- ▲ Combine with optional blades for a variety of uses.
- ▲ Engel hot knife is sold without blades - see below for order details.



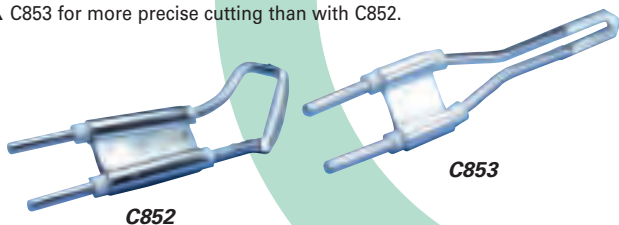
Part No.	Description	Overall Length: mm/in		Heats To	Volt	Watt
C850	HSGO - EURO	254	10	537°C	220	60



Engel Hot Knife is designed for intermittent operation and should not be used for more than 20 minutes at one time without a pause.

Engel Cutting Attachments

- ▲ C852 is a standard blade.
- ▲ C853 for more precise cutting than with C852.

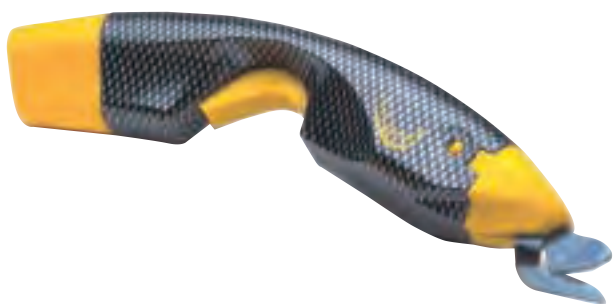


Part No.	Description
C852	Type 100 'R' blade
C853	Type HSO blade

EC Cordless Cutter

This incredible hand held cutter can slice its way through almost any fabric from acrylic to PVC, even Kevlar sailcloth!

- ▲ A spare battery, a charging base, a mains adaptor and two cutting heads are supplied as standard.
- ▲ Cuts through most fabric.
- ▲ Available with 3 pin British or 2 pin European plug.
- ▲ Ideal for use in the loft, workshop or on site.

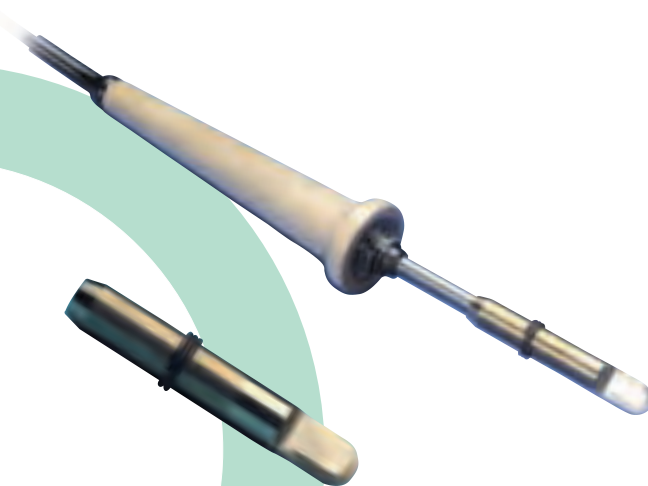


Part No.	Description	Voltage	Plug
C557	EC Cordless Cutter	220	European 2 Pin
C557UK	EC Cordless Cutter	220	UK 3 Pin
C559BAT	Spare Battery		
C559FOOT	Replaceable Blade & Foot		

Hot Tool

This light weight, easy to hold tool has a heating element which slides inside the selected tip attachment allowing a very efficient use of heat. Tips may be interchanged for cutting, sealing or circle cuts.

- ▲ Easy to hold tools with hot knife blade included.
- ▲ Heats quickly up to working temperature.
- ▲ Heat element of tool fits inside tip for greater efficiency.



Part No.	Type	Handle Length: mm/in	Overall Length: mm/in	Heats To	Volt	Watt		
C861	Heavy duty	127	5	241	9 1/2	565°F	110	60
C865	Knife Blade							

Transformer

- ▲ Maximum load is 100W. Output fuse is 1 amp.
- ▲ Use with C861 Hot Knife.



Part No.	Description
C807	230V a.c. to 115V a.c.

Seam Sealer, Cleaners & Adhesives

Plastiseam – Seam Kote™

- ▲ Weather resistant plastic coating to protect seams from abrasion.
- ▲ Use on all types of outdoor fabrics: tents/backpacks/awnings/boat tops/sails.
- ▲ 60ml/2oz will seal approx. 40m/140ft of seams.



For UV Strip Materials
See Page 46



M003



M004

Part No.	Liquid Measure: ml/oz	
M003	355	12
M004	3785	128

3M Super 77 Spray Adhesive

- ▲ Securely bonds most lightweight materials.
- ▲ Open time is 15-30 minutes, and a long tack time.
- ▲ Two spray tips provided.



J959

Part No.	Liquid Measure: ml/floz	
J959	710	24
J959A	500	16.9

Vinyl Adhesive

- ▲ HH-66 vinyl cement is easy to apply, fast drying and a very versatile adhesive for vinyl, plastic, metal, wood and leather.
- ▲ Permanently bonds all vinyls.
- ▲ Waterproof - repairs leaks in fabrics and may be used as a seam sealer.
- ▲ Dries in minutes and remains flexible.



Part No.	Description	Liquid Measure: ml/floz	
J969	Can with brush top	236	8
J970	Can with brush top	473	16
J971	Can with brush top	946	32

Mildew Remover

- ▲ Removes mould, mildew, tough dirt and some stains.
- ▲ Use on fabrics, vinyl, plastic, fiberglass and wood.
- ▲ Colour and fabric safe.
- ▲ Gentle to skin. No harmful vapours.
- ▲ Just add water to the biodegradable non toxic, non chlorine powder.
- ▲ 1 x 340g jar makes 11 litres of solution.



Part No.	Description
M212	Mildew Remover

303 Fabric Cleaner

303 Fabric Cleaner is a super-concentrated, new technology cleaner. It contains no soap, detergent or solvent and is non-hazardous, non-toxic and non-flammable.

- ▲ Super-concentrated and super safe.
- ▲ Dilute for spot removing and general cleaning.
- ▲ Safely removes even the most difficult stains.
- ▲ Rinses residue free.
- ▲ Non-hazardous, non-toxic, biodegradable.



Recommended for
sunbrella
GLEN RAVEN MILLS, INC.

Part No.	Description	Liquid Measure: ml/floz	
M020	Trigger spray	946	32