

SAILMAN FULL BATTEN SYSTEMS



Introduction & Contents

Introduction

The principle behind Bainbridge International's Sailman™ system is simple. A range of trackless full batten systems incorporating slides, boxes and battens from one supplier. Bainbridge International has one objective; To provide highly engineered, innovative, effective and good value, fully integrated batten systems to suit most yachts from 22ft to 50ft (6.7 to 15.2 metres).

No other organisation has our knowledge and experience of sailmaking, sail hardware and control systems. This combination of skills is your guarantee of efficiency, quality and reliability.



Contents

Introduction to Sailman	Page 1
Luff Boxes	Page 2
Full Length Battens	Page 3
Sailman 3000	Pages 4 - 5
Sailman 3500	Pages 6 - 7
Sailman 4000	Pages 8 - 9
Sailman 4000HD	Pages 10 - 11
Batten Specifications	Page 12
Slide Selection Chart	Paae 13

Promotion & Support

We are committed to providing both pre-sale and post-sale support. The Sailman™ booklet provides an easy to understand explanation of the range. Copies are available free to send to your prospective customers.

Every Bainbridge location has a Sailman™ expert on hand to offer you advice, or you can email the team direct on info@bainbridgeint.co.uk

Sailman[™] has been designed with simple and low cost maintenance in mind. Spares are readily available from all Bainbridge locations.





Introduction

Sailman Full Batten Systems

Saiman Fully Integrated Batten Systems

A range of fully integrated batten systems for boats from 22 to 50 feet (6.7 to 15.2 metres).



- Precision moulded plastic slides
- Solid hinge system with 'lay-flat' rotation
- · Flat battens with integral tension adjuster



- Ideal for composite spars
- Used with wing masts
- Suits gates that are proud of sail track



- Low friction sliders with stainless reinforced I-beam
- Cast stainless hinge with 'lay-flat' rotation
- Battens up to 12.7mm flat and 16mm round



- Low friction sliders with stainless reinforced I-beam
- Cast stainless hinge with 'lay-flat' rotation
- Tough, durable construction
- Battens 30mm x 10.2mm or 12mm round





Sailman Full Batten Systems

U01540

Series 25 Luff Box:

- Tough injection moulded fibre reinforced construction.
- Integrated tension adjustment system with friction lock.
- Accommodates battens up to 30mm x 5.2mm including 30CT052.
- Top plate design allows simple batten fitting and removal.
- Moulded M10 thread.



U01531 / U01530

Series 35 Luff Box - U01531 Adjustable / U01530 Non-Adjustable:

- Tough injection moulded fibre reinforced construction.
- Concealed M10 nut for extra strength compared to threaded plastic designs.
- · Optional batten tension adjustment with metal drive dog.
- U01530 is non adjustable.
- Snap in guides to suit round or flat battens supplied with every box.



U01535

Series 35 HD Luff Box - Adjustable:

- Tough injection moulded fibre reinforced construction.
- Concealed M10 nut for extra strength compared to threaded plastic designs.
- · Batten tension adjustment for Sailman battens with metal drive dog.
- Snap in guides to suit round of flat battens supplied with every box.



U01520Y

Series 55 Luff Box - Adjustable:

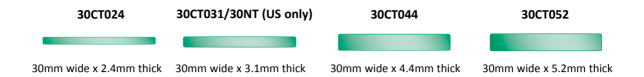
- Tough injection moulded fibre reinforced construction.
- Concealed M10 nut for extra strength compared to threaded plastic designs.
- Tension adjustment for Sailman battens with metal drive dog.
- Additional cover plates included for both flat battens and rod battens.
- Tension adjustment options:
 - Adjustable or non adjustable for battens 30CT024, 30CT031/30NT, 30CT044, 30CT052, U30063, U30076, U30102
 - Non adjustable only for battens 06R, 08R, 10R, 12R See page 10 for details.

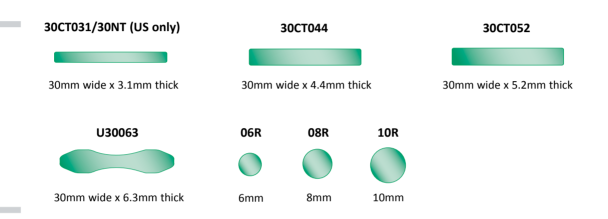


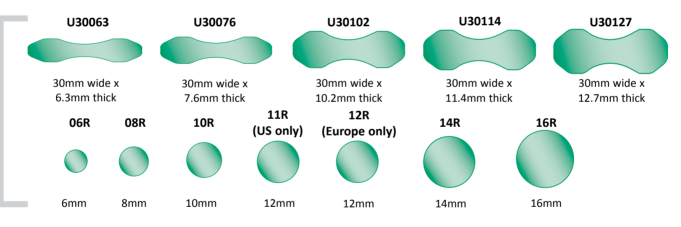


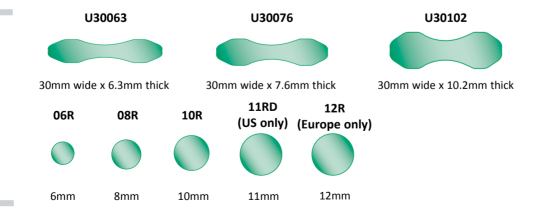
Sailman Full Batten Systems

Full Length Battens (actual size):









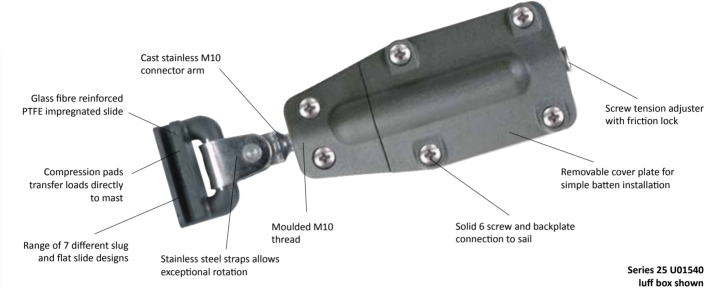


For boats up to 35 feet (10.5m) approx.



Sailman 3000 is a compact integrated full batten system for boats up to 35ft. The system comprises seven profiles of slide and a durable slide linkage that is compatible with Series 25 and Series 35 batten boxes.

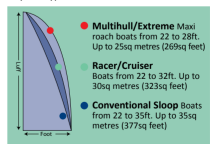
Sailman 3000 is compatible with most modern internal mast tracks and despite being designed to be affordable, still includes many detailed design features and advanced quality materials.





Sail Areas

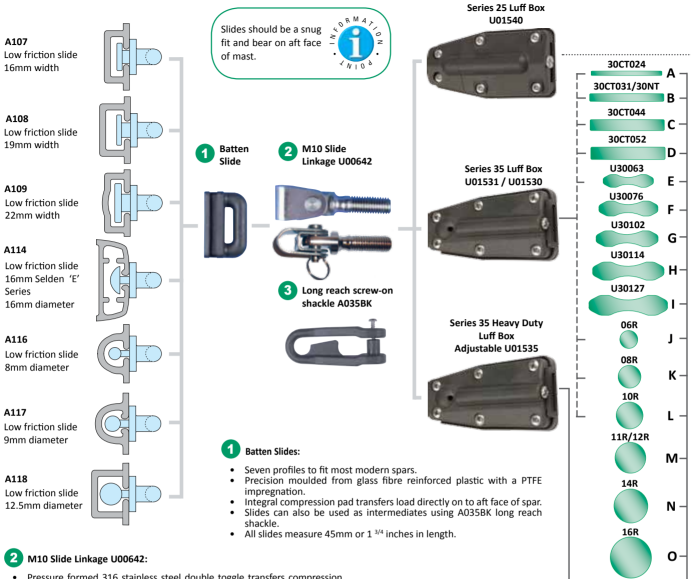
Recommended maximum sail areas according to yacht type and roach variation:



The big-roached rigs of some multihulls and waterballasted yachts add considerably to the loads applied to batten systems. If in doubt contact Bainbridge International for further advice.



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



- Pressure formed 316 stainless steel double toggle transfers compression directly and evenly onto slide.
- M10 thread allows connection to Series 25, Series 35 and most other brands of batten box.
- Hinge system allows 'lay-flat' rotation of battens when sail is stowed or reefed
- Clevis pin with heavy duty split ring provides simple sail removal.

3 Long Reach Screw-On Shackle A035BK:

 Specifically designed for connecting our regular 7 Allslip slides to full batten sails, including those equipped with Sailman 3000, 3500 and 4000 systems.

Part No.	Description	Width:	mm/in	Waist:	mm/in	Length: mm/in		Connection	Weight: gm /oz		Battens
Slides											
A107	Low Friction Slide 16mm Flat	15.2	5/8	7.5	1/4	45.0	1 3/4	U00642/A035BK/Webbing	13	0.5	-
A108	Low Friction Slide 19mm Flat	19.0	3/4	9.0	³ / ₈	45.0	1 3/4	U00642/A035BK/Webbing	14	0.5	-
A109	Low Friction Slide 22mm Flat	22.2	⁷ / ₈	11.0	⁷ / ₁₆	45.0	1 3/4	U00642/A035BK/Webbing	16	0.6	-
A114	Low Friction Slide 16mm Selden 'E' Series	15.2	5/8	4.4	³ / ₁₆	45.0	1 3/4	U00642/A035BK/Webbing	14	0.5	-
A116	Low Friction Slide 8mm Diameter	7.4	5/16	4.0	5/32	45.0	1 3/4	U00642/A035BK/Webbing	12	0.4	-
A117	Low Friction Slide 9mm Diameter	8.4	3/8	4.0	5/32	45.0	1 3/4	U00642/A035BK/Webbing	13	0.5	-
A118	Low Friction Slide 12.5mm Diameter	11.4	1/2	4.0	5/32	45.0	1 3/4	U00642/A035BK/Webbing	15	0.5	-
Connectors											
A035BK	Long Reach Screw-On Shackle	-	-	-	-	61	2 7/16	-	-	-	-
U00642	Slide Linkage M10	-	-	-	-	-	-	M10 thread	50	1.7	-
U99980	Selden Sail Groove Insert	30	1 3/16	-	-	155	6 1/4	-	-	-	-
Luff Boxes											
U01530	Series 35 Standard Luff Box	62	2 7/16	-	-	120	41/4	M10 thread	209	7.4	A, B, C, D, E, J, K, L
U01531	Series 35 Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	234	8.3	A, B, C, D, E, J, K, L
U01535	Series 35 HD Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	267	9.4	All Battens
U01540	Series 25 Standard Luff Box With Batten Tension Adjuster	50	2	-	-	104	41/4	M10 thread	122	4.3	A, B, C, D

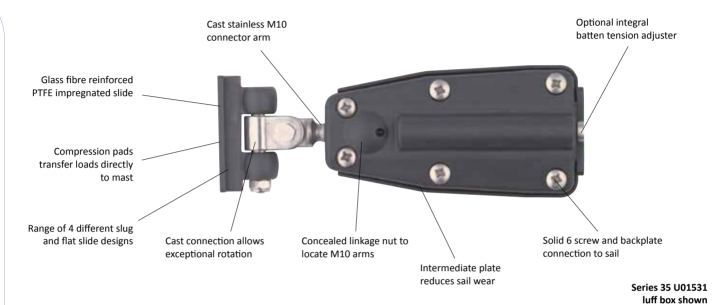


For boats up to 35 feet (10.5m) approx.



The Sailman 3500 system has been specifically designed to fit a full batten sail on three of the most difficult types of spars:

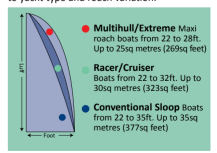
- Alloy spars with sail feeding gates that are proud of the aft face of the mast.
- Composite spars.
- · Alloy and composite wing masts.





Sail Areas

Recommended maximum sail areas according to yacht type and roach variation:



The big-roached rigs of some multihulls and water-ballasted yachts add considerably to the loads applied to batten systems. If in doubt contact Bainbridge International for further advice.



0

Sailman 3500

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

Series 25 Luff Box

U00341S M10 Arm U00361 Intermediate



15.5mm width 7.3mm waist

U00343S M10 Arm U00363 Intermediate



17.9mm width 8.7mm waist

U00345S M10 Arm U00365 Intermediate

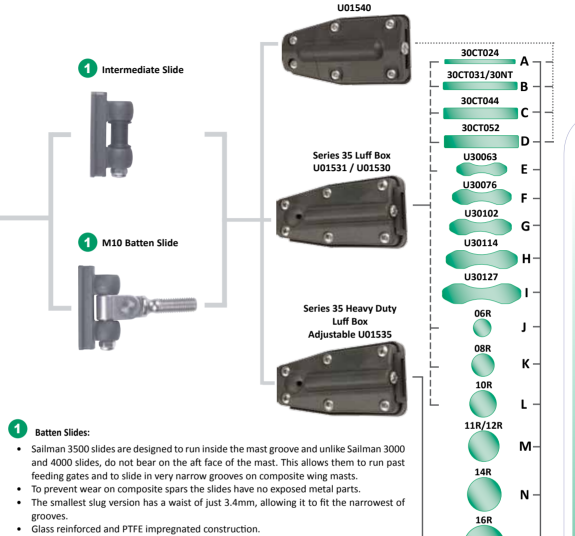


21.5mm width 10.3mm waist

U00357S M10 Arm **U00377** Intermediate



9.0mm width 3.4mm waist



of batten box.

Cotton reel on intermediate slides for easy sail removal and to reduce wear.

is stowed or reefed.

Fully articulating solid stainless steel joint allows 'lay-flat' rotation of battens when sail

M10 thread allows connection to Series 25, Series 35, Series 55 and most other brands

Part No.	Description	Width: mm/in		Waist:	mm/in	Length: mm/in		Connection	Weight: gm /oz		Battens
Intermediate Slide	S										
U00361	Intermediate/Head Slide 15.5mm	15.5	5/8	7.3	⁷ / ₆₄	55.0	2 1/16	Webbing	30	1.0	-
U00363	Intermediate/Head Slide 18mm	17.9	5/8	8.7	9/64	55.0	2 1/16	Webbing	31	1.1	-
U00365	Intermediate/Head Slide 22mm	21.5	⁷ / ₈	10.3	5/32	55.0	2 1/16	Webbing	34	1.2	-
U00377	Intermediate/Head Slide 9mm Diameter	9.0	1/8	3.4	1/8	55.0	2 1/16	Webbing	30	1.0	-
Batten Slides											
U00341S	Batten Slide 15.5mm Series 35 Luff Box	15.5	5/8	7.3	⁷ / ₆₄	55.0	2 1/16	M10 thread	81	2.9	-
U00343S	Batten Slide 18mm Series 35 Luff Box	17.9	3/4	8.7	9/64	55.0	2 1/16	M10 thread	81	2.9	-
U00345S	Batten Slide 22mm Series 35 Luff Box	21.5	⁷ / ₈	10.3	5/32	55.0	2 1/16	M10 thread	84	3.0	-
U00357S	Batten Slide 9mm Diameter Series 35 Luff Box	9.0	1/8	3.4	1/8	-	-	M10 thread	80	2.8	-
Luff Boxes											
U01530	Series 35 Standard Luff Box	62	2 7/16	-	-	120	41/4	M10 thread	209	7.4	A, B, C, D, E, J, K, L
U01531	Series 35 Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	234	8.3	A, B, C, D, E, J, K, L
U01535	Series 35 HD Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	267	9.4	All Battens
U01540	Series 25 Standard Luff Box With Batten Tension Adjuster	50	2	-		109	41/4	M10 thread	122	4.3	A, B, C, D

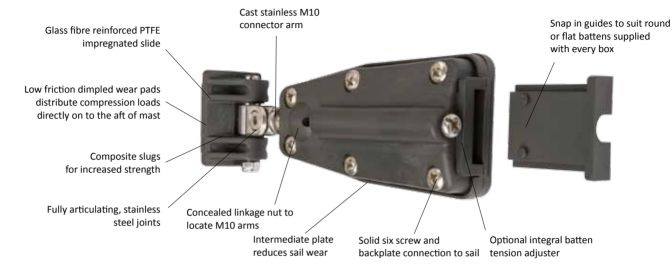


For boats up to 43 feet (13m) approx.



Sailman 4000 is a premium trackless full batten system for boats up to 43ft. The system comprises seven profiles of slides that feature a durable hinge system and stainless steel reinforced slugs. All slides are compatible with Series 35 and Series 55 batten boxes.

Sailman 4000 has been designed as a premium system that, through careful design and detailed engineering, delivers excellent performance and strength without the complication and cost of fitting an external track.



Series 35 U01531 luff box shown



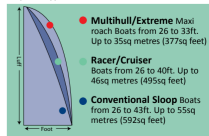
Part No.	Description	Width:	mm/in	Length:	mm/in	Weight	: gm /oz
U00462H	Heavy Duty Head Slide 16mm Flat	16.3	5/8	114	4 1/2	225	7.9
U00463H	Heavy Duty Head Slide Selden 'C'	19.8	3/4	114	4 1/2	235	8.3
U00464H	Heavy Duty Head Slide 19mm Flat	18.8	3/4	114	4 1/2	235	8.3
U00466H	Heavy Duty Head Slide 23mm Flat	23	⁷ / ₈	114	4 1/2	235	8.3
U00468H	Heavy Duty Head Slide 24mm Flat	24	⁷ / ₈	114	4 1/2	225	7.9
U00472H	Heavy Duty Head Slide 10mm Slug	10	3/8	114	4 1/2	227	8.0
U00474H	Heavy Duty Head Slide 11mm Slug	11	⁷ / ₁₆	114	4 1/2	225	7.9
B942ABK	Sailman Headboard	116	4 1/2	142	67/8	85	2.9

- A pressed stainless steel hinge unit links two slides together for extra strength.
- The B942ABK Headboard can also be fitted.





Recommended maximum sail areas according to yacht type and roach variation:



The big-roached rigs of some multihulls and waterballasted yachts add considerably to the loads applied to batten systems. If in doubt contact Bainbridge International for further advice.



30CT024

30CT031/30NT

30CT044

30CT052

U30063

U30076

U30102

U30114

U30127

06R

08R

10R

11R/12R

14R

Ε

G

J

K

L

М

Ν

0

U00462 Intermediate **U00442S** M10

U00462H 16mm headslide

U00468 Intermediate **U00448S** M10 U00468H 24mm headslide

U00464 Intermediate **U00444S** M10 U00464H 19mm headslide

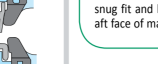
U00472 Intermediate **U00452S** M10 U00472H 10mm headslide

U00466 Intermediate **U00446S** M10 U00466H 23mm headslide

U00474 Intermediate **U00454S** M10 U00474H 11mm headslide

U00463 Intermediate **U00443S** M10 U00463H 16.3mm headslide













For boats up to 43 feet (13m) approx.

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

M10 Batten Slide

Intermediate Slide



Series 35 Luff Box U01531 / U01530



Series 35 Heavy Duty **Luff Box** Adjustable U01535



U01520Y



- **Batten Slides:**
- Seven profiles to fit most modern spars.
- Precision moulded from glass fibre reinforced plastic with PTFE
- Durable stainless steel hinge system and connecting arm.
- Low friction compression pads transfer load directly onto aft face of spar.
- Composite slugs for extra strength.

Intermediate Slide:

- Moulded cotton reels for web on attachment in intermediate positions.
- Can also be webbed to standard headboards as light duty headslides.

The Sailman 4000 car is 52mm overall in length with a 40mm slug which is reinforced with a full width stainless steel I-beam insert giving it the strength to deal with the application.

Part No.	Description	Width:	mm/in	Waist:	mm/in	Length:	mm/in	Connection	Weight	gm /oz	Battens
Intermediate Slide	s										
U00462	Intermediate/Head Slide 16mm Flat	16.3	5/8	8.5	9/64	52	2 1/16	Webbing	61	2.2	
U00463	Intermediate/Head Slide Selden 'C'	19.8	3/4	9.4	3/8	52	2 1/16	Webbing	68	2.4	-
U00464	Intermediate/Head Slide 19mm Flat	18.8	3/4	4.7	3/ ₁₆	52	2 1/16	Webbing	65	2.3	-
U00466	Intermediate/Head Slide 23mm Flat	23	⁷ / ₈	12	1/2	52	2 1/16	Webbing	68	2.4	-
U00468	Intermediate/Head Slide 24mm Flat	24	¹⁵ / ₁₆	12	1/2	52	2 1/16	Webbing	68	2.4	-
U00472	Intermediate/Head Slide 10mm Slug	10	³ / ₈	3.6	1/8	52	2 1/16	Webbing	64	2.3	-
U00474	Intermediate/Head Slide 11mm Slug	11	⁷ / ₁₆	3.7	1/8	52	2 1/16	Webbing	63	2.2	-
U00322	Spare Cotton Reel for Intermediate Slides	-	-	-	-	-	-	Webbing	-	-	-
Batten Slides											
U00442S	Batten Slide 16mm Flat	16.3	5/8	8.5	9/64	52	2 1/16	M10 thread	112	4.0	-
U00443S	Batten Slide Selden 'C	19.8	3/4	9.4	3/8	52	2 1/16	M10 thread	118	4.2	-
U00444S	Batten Slide 19mm Flat	18.8	3/4	4.7	3/ ₁₆	52	2 1/16	M10 thread	112	4.0	-
U00446S	Batten Slide 23mm Flat	23	⁷ / ₈	12	1/2	52	2 1/16	M10 thread	118	4.2	-
U00448S	Batten Slide 24mm Flat	24	¹⁵ / ₁₆	12	1/2	52	2 1/16	M10 thread	117	4.1	-
U00452S	Batten Slide 10mm Slug	10	³ / ₈	3.6	1/8	52	2 1/16	M10 thread	113	4.0	-
U00454S	Batten Slide 11mm Slug	11	⁷ / ₁₆	3.7	1/8	52	2 1/16	M10 thread	112	4.0	-
Luff Boxes											
U01530	Series 35 Standard Luff Box	62	2 7/16	-	-	120	41/4	M10 thread	209	7.4	A, B, C, D, E, J, K, L
U01531	Series 35 Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	234	8.3	A, B, C, D, E, J, K, L
U01535	Series 35 HD Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	267	9.4	All Battens
U01520Y	Series 55 Luff Box With Batten Tension Adjuster	73	2 7/8	-	-	127	5	M10 thread	275	9.7	A, B, C, D, E, F, G, J, K, L, M
U99980	Selden/Kemp Sail Groove Insert	30	1 3/16	-	-	155	61/4	-	-	-	-

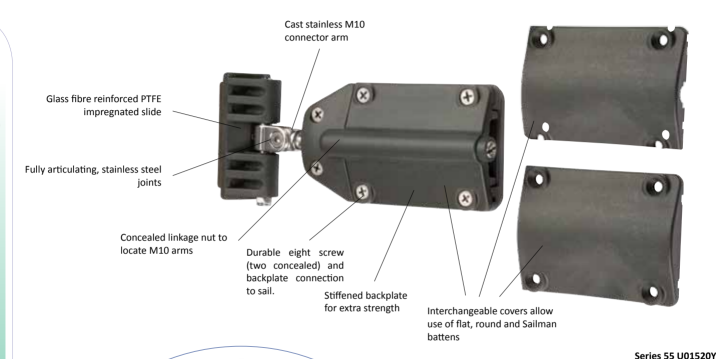


Sailman 4000HD

For boats from 30 (9m) to 50 feet (15m) approx.



New Sailman 4000HD provides a super strong step up from the standard 4000 system, allowing a simple in mast solution for yachts up to 50 feet, which can be retro-fitted to many modern mast profiles. The fact that it is an in mast system makes it an obvious choice to save time and money when compared to costly and difficult to fit track systems.

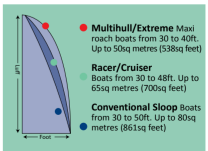




luff box shown

Sail Areas

Recommended maximum sail areas according to yacht type and roach variation:

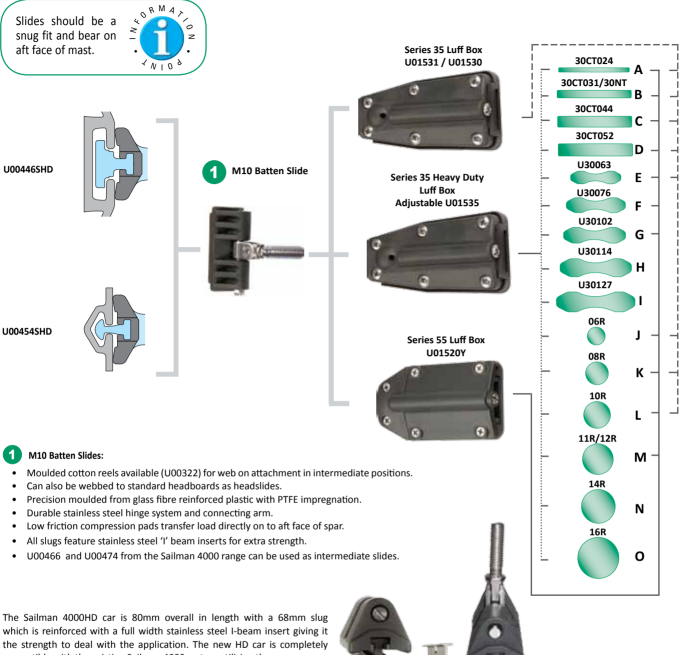


The big-roached rigs of some multihulls and water-ballasted yachts add considerably to the loads applied to batten systems. If in doubt contact Bainbridge International for further advice.



Sailman 4000HD

For boats from 30 feet (9m) to 50 feet (15m) approx.



compatible with the existing Sailman 4000 system utilising the same proven M10 connections.



U00446SHD

Part No.	Description	Width: mm/in		Waist: mm/in Length: mm/		mm/in	Connection	Weight: gm /oz		Battens	
Batten Slides											
U00446SHD	Batten Slide 23mm Flat	23	⁷ / ₈	12	1/2	80	3 1/8	M10 thread	160	5.6	
U00454SHD	Batten Slide 11mm Slug	11	⁷ / ₁₆	3.7	1/8	80	31/8	M10 thread	158	5.6	-
Luff Boxes											
U01530	Series 35 Standard Luff Box	62	2 7/16	-	-	120	41/4	M10 thread	209	7.4	A, B, C, D, E, J, K, L
U01531	Series 35 Luff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	234	8.3	A, B, C, D, E, J, K, L
U01535	Series 35 HDLuff Box With Batten Tension Adjuster	62	2 7/16	-	-	120	43/4	M10 thread	267	9.4	All Battens
U01520Y	Series 55 Luff Box With Batten Tension Adjuster	73	2 7/8	-	-	127	5	M10 thread	275	9.7	A, B, C, D, E, F, G, J, K, L, M
U099980	Selden/Kemp Sail Groove Insert	30	1 3/16			155	61/4	-	-	-	-
U00322	Spare Cotton Reel for Intermediate Slides	-		-	-	-	-	Webbing	-	-	-



Full Length Battens

Flat Battens

These great value, quality pultrusions are tough, durable and minimise sail chafe. All styles are 30mm wide but vary in thickness to offer logical and progressive increases in stiffness. This allows different stiffness' to use the same width pocket and luff box.



Flat Battens - Specifications

Part No.	Luff Box	Profile	Width	Thickness	Stiffness	Weight	Length
30CT024	U01540 U01531/30 U01535 U01520Y	Flat	30mm 1³/ ₁₆ "	2.4mm ³ / ₃₁ "	0.5kgm	145gms/m 1.6oz/ft	6m 19.7ft
30CT031 / 30NT (US only)	U01540 U01531/30 U01535 U01520Y	Flat	30mm 1³/ ₁₆ "	3.1mm ¹/ ₈ "	1kgm	188gms/m 2.0oz/ft	6m 19.7ft
30CT044	U01540 U01531/30 U01535 U01520Y	Flat	30mm 1³/ ₁₆ "	4.4mm ⁵ / ₃₂ "	3kgms	266gms/m 2.9oz/ft	6m 19.7ft
30CT052	U01540 U01531/30 U01535 U01520Y	Flat	30mm 1³/ ₁₆ "	5.2mm ⁷ / ₃₂ "	5kgms	315gms/m 3.4oz/ft	6m 19.7ft

Sailman Battens

Highest quality vinylester pultrusions deliver ultimate tenacity for demanding full batten applications. Selected for the BT Global Challenge, the world's toughest yacht race, they feature a logical and progressive range of stiffness' and a common 30mm width



Sailman Battens - Specifications

Part No.	Luff Box	Profile	Width	Thickness	Stiffness	Weight	Length
U30063	U01531/30 U01535 U01520Y	Sailman	30mm 1 ³ / ₁₆ "	6.3mm ¹ / ₄ "	7kgms	293gms/m 3.2oz/ft	12m 39.4ft
U30076	U01535 U01520Y	Sailman	30mm 1³/ ₁₆ "	7.6mm 5/ ₁₆ "	15kgms	382gms/m 4.1oz/ft	12m 39.4ft
U30102	U01535 U01520Y	Sailman	30mm 1³/ ₁₆ "	10.2mm 13/32 "	37kgms	530gms/m 5.7oz/ft	12m 39.4ft
U30114	U01535	Sailman	30mm 1³/ ₁₆ "	11.4mm ⁷ / ₁₆ "	58kgms	618gms/m 6.4oz/ft	12m 39.4ft
U30127	U01535	Sailman	30mm 1³/ ₁₆ "	12.7mm 1/2 "	94kgms	704gms/m 7.6oz/ft	12m 39.4ft

Round Battens

Outstanding stiffness to weight combined with low cost make round section pultrusions an excellent choice for full batten applications, although they are most liable to breakage and can cause sail chafe.

Longer lengths are available against special order.
 Long packages may however involve the purchase in higher than normal freight costs.



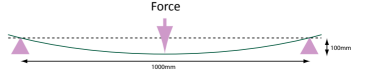
Round Battens - Specifications

Part No.	Luff Box	Profile	Width	Thickness	Stiffness	Weight	Length
06R	U01531/30 U01535 U01520Y	Rod	-	6mm 1/4"	1kgm	52gms/m 0.7oz/ft	5m (Europe) 20ft (US)
08R	U01531/30 U01535 U01520Y	Rod	-	8mm 5/ ₁₆ "	35kgms	88gms/m 1.0oz/ft	5m (Europe) 20ft (US)
10R	U01531/30 U01535 U01520Y	Rod	-	10mm ⁷ / ₁₆ "	9kgms	114gms/m 1.4oz/ft	5m (Europe) 20ft (US)
11RD (US only)	U01535 U01520Y	Rod	-	11mm ⁷ / ₁₆ "	17kgms	211gms/m 2.1oz/ft	6m 20ft (US)
12R (Europe only)	U01535 U01520Y	Rod	-	12mm	17kgms	211gms/m 2.1oz/ft	6m (Europe) 19.7ft
14R	U01535	Rod	-	14mm 9/ ₁₆ "	26kgms	286gms/m 3.07oz/ft	6m 19.7ft
16R	U01535	Rod	-	16mm 5/8"	60kgms	364gms/m 3.92oz/ft	6m 19.7ft

20R also available. Please contact us for more details.

Stiffness

Stiffness is calculated as the load needed to deflect a 1 metre length supported at both ends by 100mm.





Slide Selection Chart

Part No.	Slide	Spar / Section Numbers
U00462 Intermediate U00442S M10 U00462H 16mm headslide		NG 51, 46, 37, 31, 28 Z 300, 300E, 301, 400E, 404, 500E, 501
U00468 Intermediate U00448S M10 U00468H 24mm headslide		For 25mm external mast track
U00464 Intermediate U004445 M10 U00464H 19mm headslide		Kemp / Selden 'E' section F460, 305, 230, 135, 385
U00472 Intermediate U00452S M10 U00472H 10mm headslide		Z380, 170, 190 PR 6140, 8946 ILC 46
U00466 Intermediate U00446S M10 U0446SHD M10 U00466H 23mm headslide		NG86, 80, 70, 60, 105 Z600E, 700E, 800E, 900, 1100 F1395, 1060, 580, 740 PR 7651
U00474 Intermediate U00454S M10 U00454SHD M10 U00474H 11mm headslide		Z531, 230, 265, 204, 480, 120, 160, 360, 145, 601, 701 PR 6645, 4529R PR10, PR12, PR6
U00463 Intermediate U00443S M10 U00463H Heavy duty headslide Selden 'C'		Selden 'C'





Bainbridge International Inc.

255 Revere Street Canton Massachusetts

> 02021 USA

Tel: +1 781 821 2600 Fax: +1 781 821 2609

email: info@bainbridgeint.com

Bainbridge International Inc.

15242 Transistor Lane **Huntington Beach** California 92649-1142 USA

Tel: +1 714 373 3322 Fax: +1 714 373 3326

email: info@bainbridgeint.com

www.bainbridgeintcatalogs.com

Q.C.D Limited 28 Hargreaves Street Ponsonby Auckland **New Zealand** Tel: +64 (0) 9 366 7118 Fax +64 (0) 9 366 7119

email: sales@gcd.co.nz

On Deck BV Leimuiderdijk 478a 2156 MX Weteringbrug Holland Tel: +31 (0)71 3313366 Fax: +31 (0)71 3313387

email: allhands@on-deck.nl

Asperö Handels AB

PO Box 5009 Traneredsvägen 112 SE-426 05 V. Frölunda Sweden / Norway Tel: +46 31 299 190 Fax +46 31 691 965

email: info@aspero.se

Fordewind-Regatta Ltd Petrovskaya Kosa 7 197110 St. Petersburg Russia Tel: +7 812 327 4580

email: alexey.rusetsky@fordewind.spb.ru

Bainbridge International France
UniSails SARL
5 rue Marius Berliet
PA de la Biliais Deniaud
44360 Vigneux de Bretagne
France
Tal: 122 (20) 51.12 05.40

Tel: +33 (0)2 51 13 05 40 Fax: +33 (0)2 51 13 04 56

email: info@bainbridgeint.fr

Columbus Marine A/S Svejsegangen 3 Karlslunde

Denmark Tel: +45 4619 1166

email: columbus@columbus-marine.dk

BB Technics Oy Sinikalliontie 18 B FIN-02630 Espoo

Finland
Tel: +358 103 098 560
Fax: +358 103 098 565

email: info@bbtechnics.fi

Takis Kokkotas Co. Ltd. 80 Mezonos Str 104 38 Athens Greece / Bulgaria / Romania Tel: +30 210 52 28 540 Fax +30 210 5247225

email: info@kokkotas.gr

Herman Gotthardt GmbH

Leunastrasse 50 D-22761 Hamburg **Germany** Tel: +49 40 85150550 Fax: +49 40 8509133

email: info@gotthardt-yacht.de

Boat Rigging s.r.l

Via San Gallo 23 Tavarnelle Val di Pesa Loc. Sambuca (FI)

Italy
Tel: +39 055 8071964
Fax: +39 055 8091541

email: luca@boatrigging.it

Sacloma S.a.s

Via Cisa Sud 125 19037 S.Stefano di Magra (SP) Italy Tel: +39 0187 630603

Fax: +39 0187 633264

email: sacloma@sacloma.com