

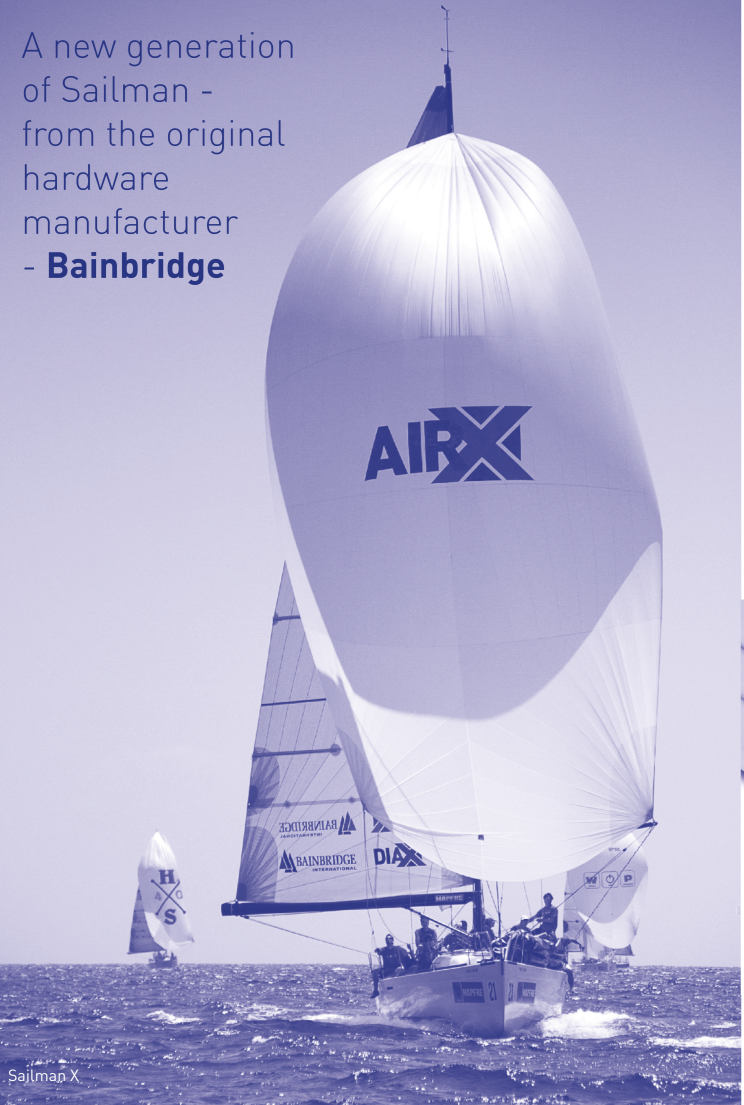






Headboards & Clewboards













In 1992 the very first Sailman range of products was launched - developed from race proven success, Bainbridge developed an integrated sail handling system designed to work in harmony and bring efficient sail control to the cruising/racing yacht owner.

Today Bainbridge has innovated **Sailman X** - a holistic range. Each component performs individually as part of a varied sail hardware construction. The advantage in performance synergy is clearly evident when used as a complete integrated system.

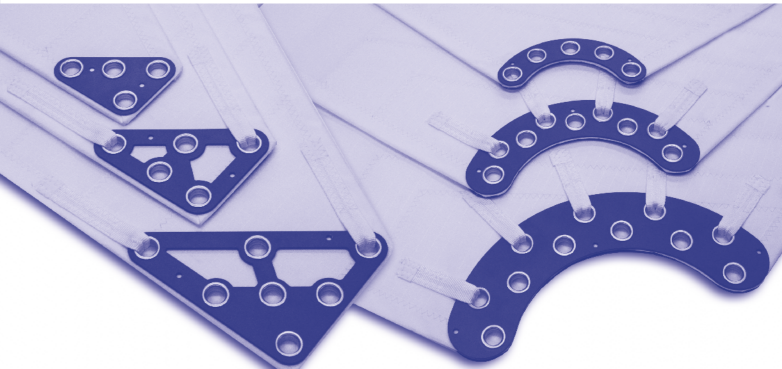
All of the new products in the **Sailman X** system have been developed using new thinking to give the utmost flexibility and choice to the Sailmaker - making them

easy to work with, and delivering long trouble free service to the boat owner.

Designed using Solidworks 3D modelling and printing, coupled with careful material selection and finishing -Sailman X balances performance, durability and ease of installation.

This can be particularly noted in the aesthetic appearance of products - incorporating full fillet finishing and careful, consistent hard anodising to create products that not only look good; they are smooth to the touch and to the cloth - which they have been designed to work with in harmony.

Following comprehensive research and development, the first products in this new generation are now ready. This extensive research programme ensures that the very latest generation of hardware products are worthy of carrying the name Sailman X.



Headboards & Clewboards



A new technical design to accommodate the higher loading conditions of modern yachts and sails.

The use of stainless steel liners allows faster assembly, with small pilot holes to position accurately during installation.

Webbing can be applied for extra security and load holding through the liners. Can be used in three orientations with option to drill a hole for a slide bridge, allowing for any required sail offset.

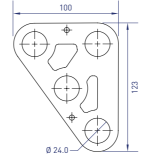
- Smart design gives a strong headboard which is incredibly easy to fit
- Features heavy radius fillet on all edges sail damage is substantially reduced
- Marine grade alloy 5083 BS EN 573 3.2009 highly resistant to sea water
- Designed to fit standard D039S/D039N liners
- The liners complete the assembly making these fast, simple and easy to fit
- Quick fitting thanks to pilot holes for temporary pins - no slipping, forcing or reworking
- No riveting required
- Hole layout allows for headboard to be used in a variety of orientations
- For larger sails headboards can be layered



Weight is for one plate without liners.

SWL given is for installed

Customer colours available subject to minimum order quantities - please contact Bainbridge for details.



- Aluminium with hard anodised finish
- Colour: Anthracite Grev

ootour. / tirtin derte o	10)	
Length:	123mm	123mm
Width:	100mm	100mm
Weight:	32g	48g
Luff:	12m	14m
Area:	35m ²	48m ²
LOA:	30ft	35ft
SWL:	750kg	1,050kg
Plate Size:	2mm	3mm
5083 #:	HBA912GY	HBA913GY
Stainless Steel Kit #:	HBA912GYKITS	HBA913GYKITS
Nickel Kit #:	HBA912GYKITN	HBA913GYKITN





SMALL MEDIUM

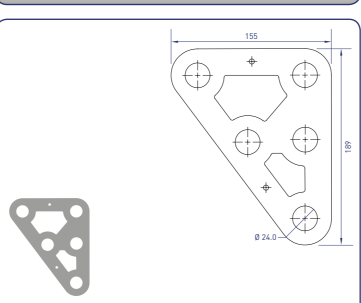
- Aluminium with hard anodised finish
- Colour: Anthracite Grey

	•	
Length:	142mm	142mm
Width:	116mm	116mm
Weight:	41g	61g
Luff:	14m	16m
Area:	48m2	62m2
LOA:	35ft	40ft
SWL:	830kg	1,200kg
Plate Size:	2mm	3mm
5083 #:	HBA922GY	HBA923GY
Stainless Steel Kit #:	HBA922GYKITS	HBA923GYKITS
Nickel Kit #:	HBA922GYKITN	HBA923GYKITN



- Aluminium with hard anodised finish
- Colour: Anthracite Grey

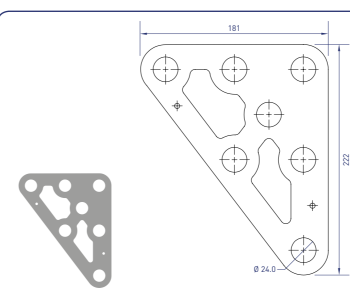
Colour: Anthracite Grey		
165mm	165mm	
135mm	135mm	
54g	82g	
14m	17m	
48m2	71m2	
42.5ft	50ft	
950kg	1,400kg	
2mm	3mm	
HBA932GY	HBA933GY	
HBA932GYKITS	HBA933GYKITS	
HBA932GYKITN	HBA933GYKITN	
	165mm 135mm 54g 14m 48m2 42.5ft 950kg 2mm HBA932GYKITS	



MEDIUM LARGE

- Aluminium with hard anodised finish
- Colour: Anthracite Grev

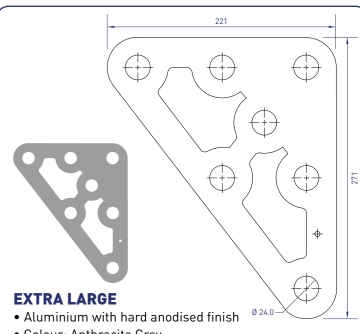
Cotour. Antimacité orey		
Length:	189mm	189mm
Width:	155mm	155mm
Weight:	114g	152g
Luff:	20m	23m
Area:	98m2	129m2
LOA:	50ft	56ft
SWL:	1,300kg	2,400kg
Plate Size:	3mm	4mm
5083 #:	HBA943GY	HBA944GY
Stainless Steel Kit #:	HBA943GYKITS	HBA944GYKITS



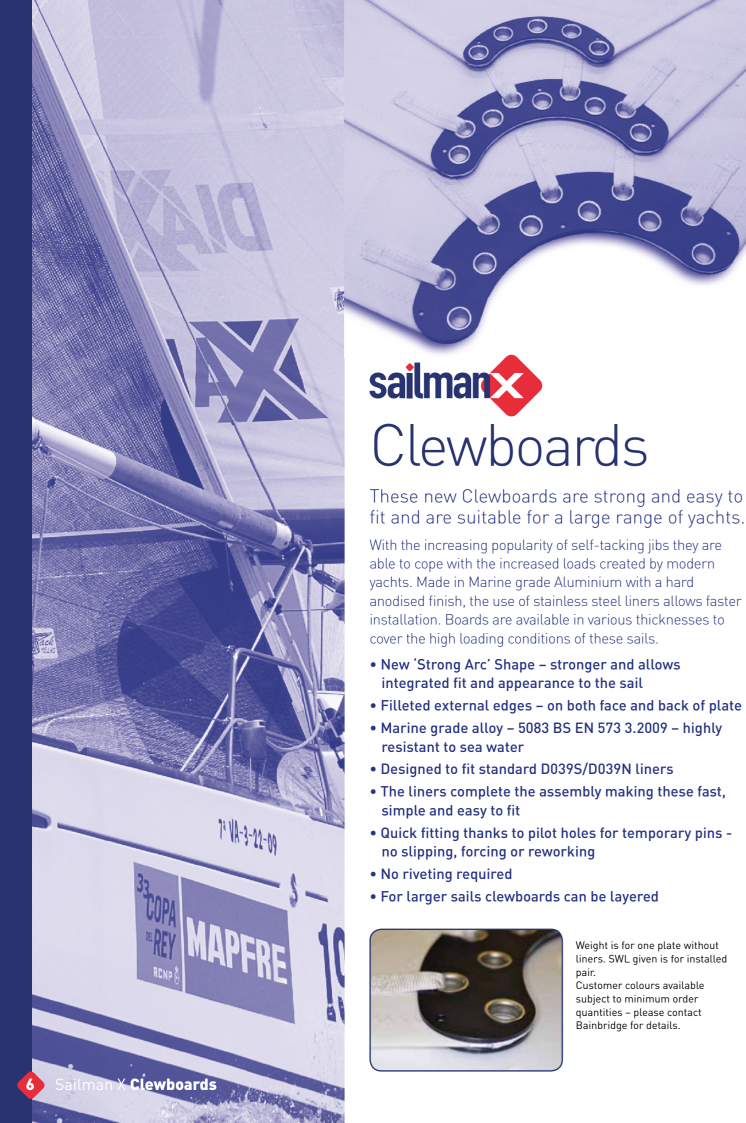
LARGE

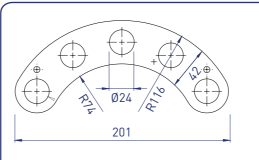
- Aluminium with hard anodised finish
- Colour: Anthracite Grey

5083 #:	HBA953GY	HBA954GY
Plate Size:	3mm	4mm
SWL:	1,900kg	2,600kg
LOA:	45ft	52.5ft
Area:	79m2	108m2
Luff:	18m	21m
Weight:	150g	200g
Width:	181mm	181mm
Length:	222mm	222mm



Colour: Anthracite Grey		
Length:	271mm	271mm
Width:	221mm	221mm
Weight:	225g	300g
Luff:	22m	25m
Area:	118m2	153m2
LOA:	55ft	62.5ft
SWL:	2,450kg	3,200kg
Plate Size:	3mm	4mm
5083 #:	HBA963GY	HBA964GY
Stainless Steel Kit #:	HBA963GYKITS	HBA964GYKITS



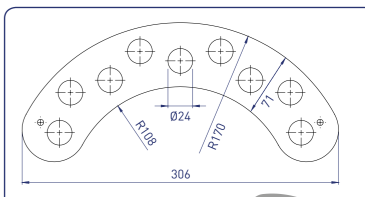


SMALL

- Aluminium with hard anodised finish
- Colour: Anthracite Grey

	,	
Length:	201mm	201mm
Width:	42mm	42mm
Weight:	40g	60g
Luff:	13m	15m
Area:	32m2	38m2
LOA:	30ft	37.5ft
SWL:	856kg	1,200kg
Plata Sizo	2mm	3mm

Plate Size:	2mm	3mm
5083 #:	CBA812GY	CBA813GY
S/Steel Kit #:	-	CBA813GYKITS
Nickel Kit #:	-	CBA813GYKITN

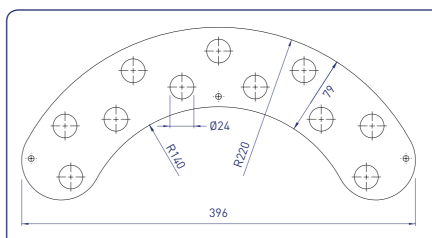


MEDIUM

- Aluminium with hard anodised finish
- Colour: Anthracite Grey

5083 #:	CBA833GY	CBA834GY
Plate Size:	3mm	4mm
SWL:	1,748kg	2,500kg
LOA:	45ft	56ft
Area:	55m2	89m2
Luff:	18m	23m
Weight:	140g	186g
Width:	71mm	71mm
Length:	306mm	306mm

Stainless Steel Kit #: CBA833GYKITS CBA834GYKITS Nickel Kit #: CBA833GYKITN -



LARGE

• Aluminium with hard anodised finish

Colour: Anthracite Grey		
Length:	396mm	396mm
Width:	79mm	79mm
Weight:	247g	330g
Luff:	21m	25m
Area:	74m ²	105m ²
LOA:	52ft	62.5ft
CWI.	1 023kg	2 850kg

I	Plate Size:	3mm	4mm
I	5083 #:	CBA853GY	CBA854GY
١	Stainless Steel Kit #:	-	CBA854GYKITS

Weight is for one plate without liners. SWL given is for installed

. Customer colours available subject to minimum order quantities - please contact Bainbridge for details.

Length:	37011111	37011111
Width:	79mm	79mm
Weight:	247g	330g
Luff:	21m	25m
Area:	74m ²	105m ²
LOA:	52ft	62.5ft
SWL:	1,923kg	2,850kg

Stainless Steel Kit #: -





Bainbridge International Limited, Unit 8, Flanders Park, Flanders Road, Hedge End, Southampton, Hampshire, S030 2FZ

1 +44 (0)1489 776010

+44 (0)1489 776015

info@bainbridgeint.co.uk

www.bainbridgeint.com

Note: Bainbridge operates a policy of continual improvement and we reserve the right to change specifications without prior notice. In the case of this advance technical data we reserve the right to alter specifications following testing and or manufacturing improvements in the product. Performance data and weights should be used as a guide only.

