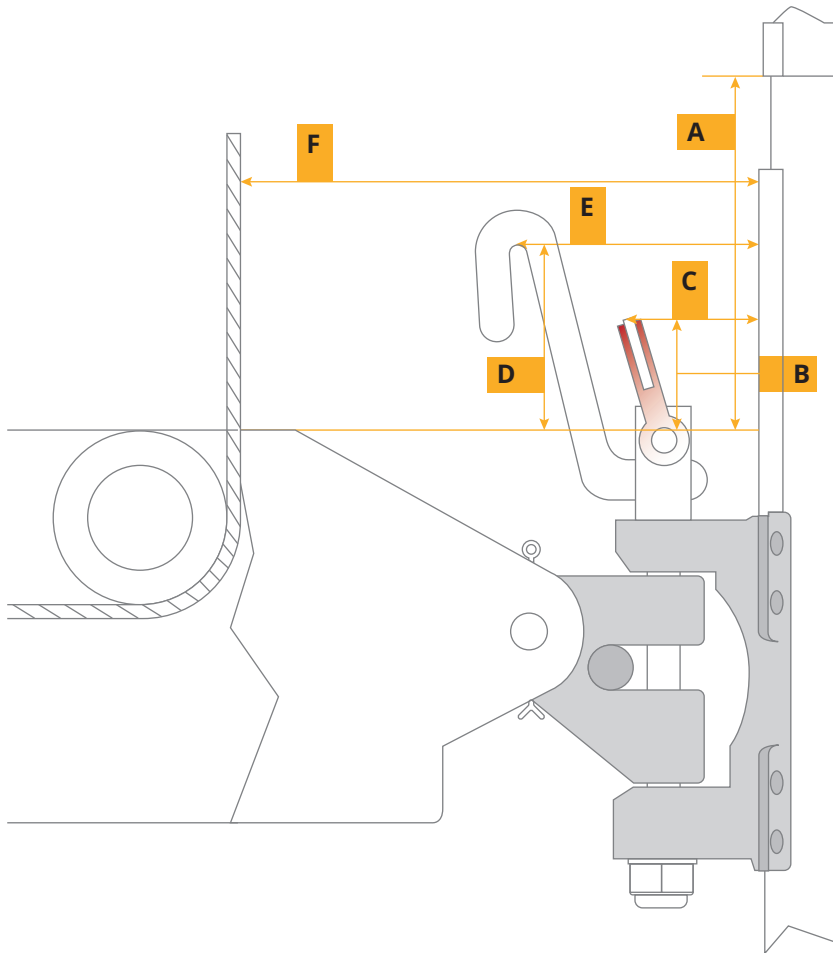


MAINSAIL MEASUREMENT FORM

FORM 1 OF 4



www.hydesails.co.uk

PERSONAL INFO

Customers Name:

Tel Number:

Email Address:

Boat Type:

Boat Name:

Sail Number:

DESCRIPTIONS OF MEASUREMENTS

- A: Height of sail entry into mast from boom.
- B: Height of tack attachment above boom.
- C: Tack attachment from aft face of mast.
- D: Height of Reef attachment above boom
- E: Reef attachment from aft face of mast
- F: Aft face of mast to forward edge of single line reef block

NUMBER OF REEFS

1st Reef _____ Port / Starboard

2nd Reef _____ Port / Starboard

3rd Reef _____ Port / Starboard

MAINSAIL MEASUREMENTS

A (mm):

B (mm):

C (mm):

D (mm):

E (mm):

F (mm):

*All measurement must be supplied in millimetres

MAINSAIL MEASUREMENT FORM

FORM 2 OF 4



www.hydesails.co.uk

MAINSAIL MEASUREMENTS

G (mm):

H (mm):

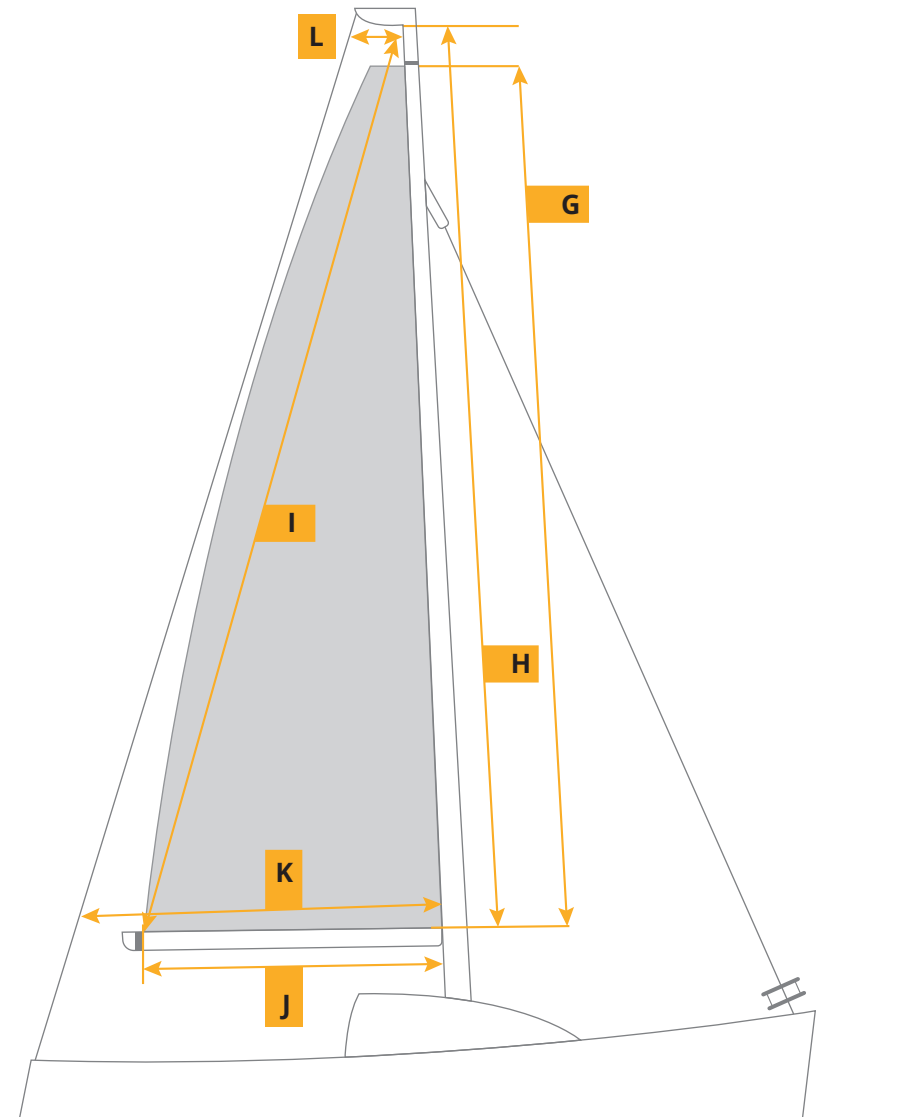
I (mm):

J (mm):

K (mm):

L (mm):

Notes



DESCRIPTIONS OF MEASUREMENTS

- G: Mainsail halyard hoisted to black band and measured down to the top of the boom.
- H: Mainsail halyard hoisted to max Luff and measured down to top of boom.
- I: Mainsail halyard hoisted to max Luff down to the black band at outer end of boom or max outhaul.
- J: From aft face of mast to clew black band or max out haul.
- K: From aft face of mast to backstay.
- L: From aft face of mast to backstay at max hoist. (estimate)

*All measurement must be supplied in millimetres

MAINSAIL MEASUREMENT FORM

FORM 3 OF 4



www.hydesails.co.uk

DESCRIPTIONS OF MEASUREMENTS

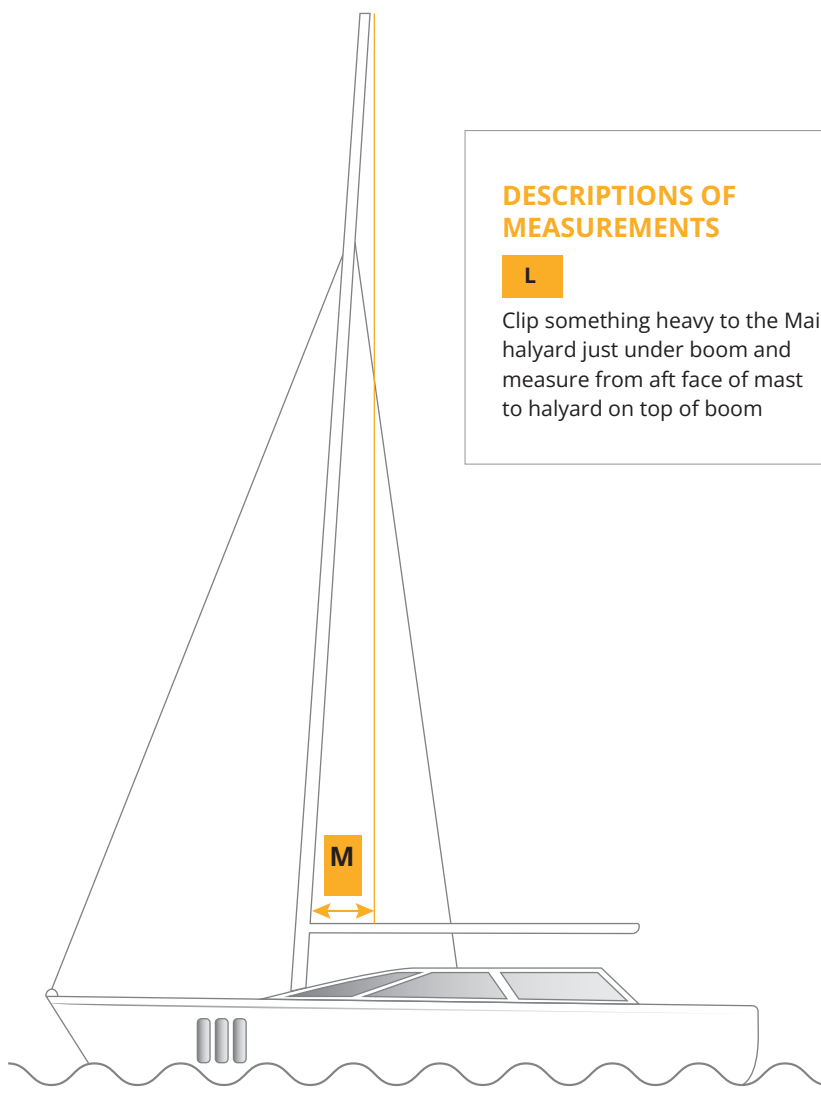
L

Clip something heavy to the Mainsail halyard just under boom and measure from aft face of mast to halyard on top of boom

MAINSAIL MEASUREMENTS

M (mm):

Notes



MAST BEND INFORMATION

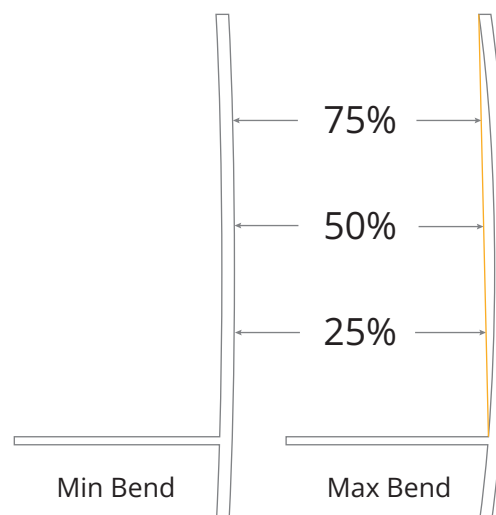
Does the mast have a fixed or adjustable backstay. Fixed/Adjustable.

Min mast bend Max Mast Bend with backstay on

75% _____ mm 75% _____ mm

50% _____ mm 50% _____ mm

25% _____ mm 25% _____ mm



*All measurement must be supplied in millimetres

MAINSAIL MEASUREMENT FORM

FORM 4 OF 4



www.hydesails.co.uk

SLIDE TYPE REQUIRED

FINISHED BOLTROPE IF IT DOES NOT HAVE SLIDES

5mm Finished

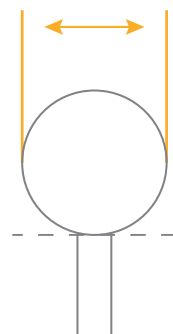
6mm Finished

7mm Finished

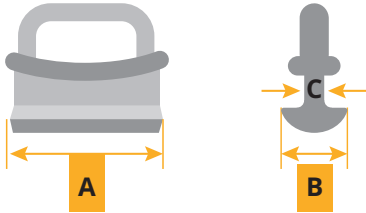
8mm Finished

9mm Finished

10mm Finished



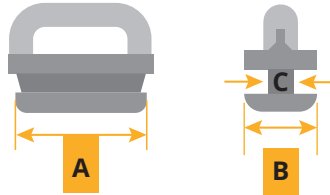
PLASTIC SLIDES



Dimensions (mm)

Product Description	A	B	C
HSLI11	22	11	3
HSLI14	30	14	4

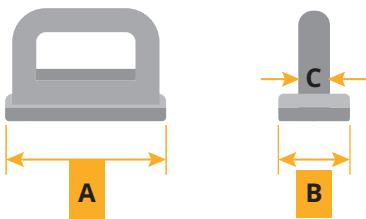
COMPRESSION SLIDE



Dimensions (mm)

Product Description	A	B	C
HSLI15C	45	14.6	4.4

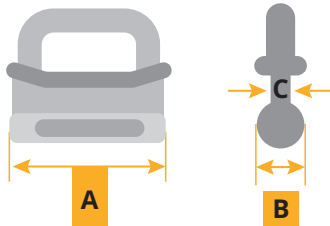
INTERNAL FLAT PLASTIC SLIDES



Dimensions (mm)

Product Description	A	B	C
HSLI155F	30	15.6	6.8
HSLI185F	33	19.0	9
HSLI215F	35	21.6	11.0

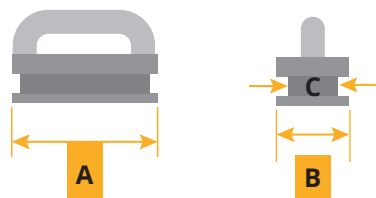
INTERNAL SLUG PLASTIC SLIDES



Dimensions (mm)

Product Description	A	B	C
HSLI8R	27	7.9	3
HSLI95R	27	9.3	3
HSLI12RT	27	12.5	3

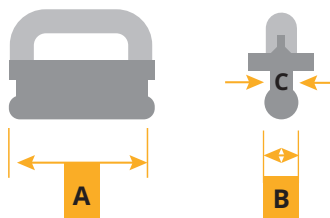
FLAT COMPRESSION SLIDES



Dimensions (mm)

Product Description	A	B	C
HSLI155FC	45	15.8	7
HSLI19FC	45	19	9
HSLI22FC	45	22.2	11

ROUND COMPRESSION SLIDES



Dimensions (mm)

Product Description	A	B	C
HSLI8RC	45	8	4
HSLI9RC	45	9.3	4
HSLI12RC	45	12.5	4

*All measurement must be supplied in millimetres