

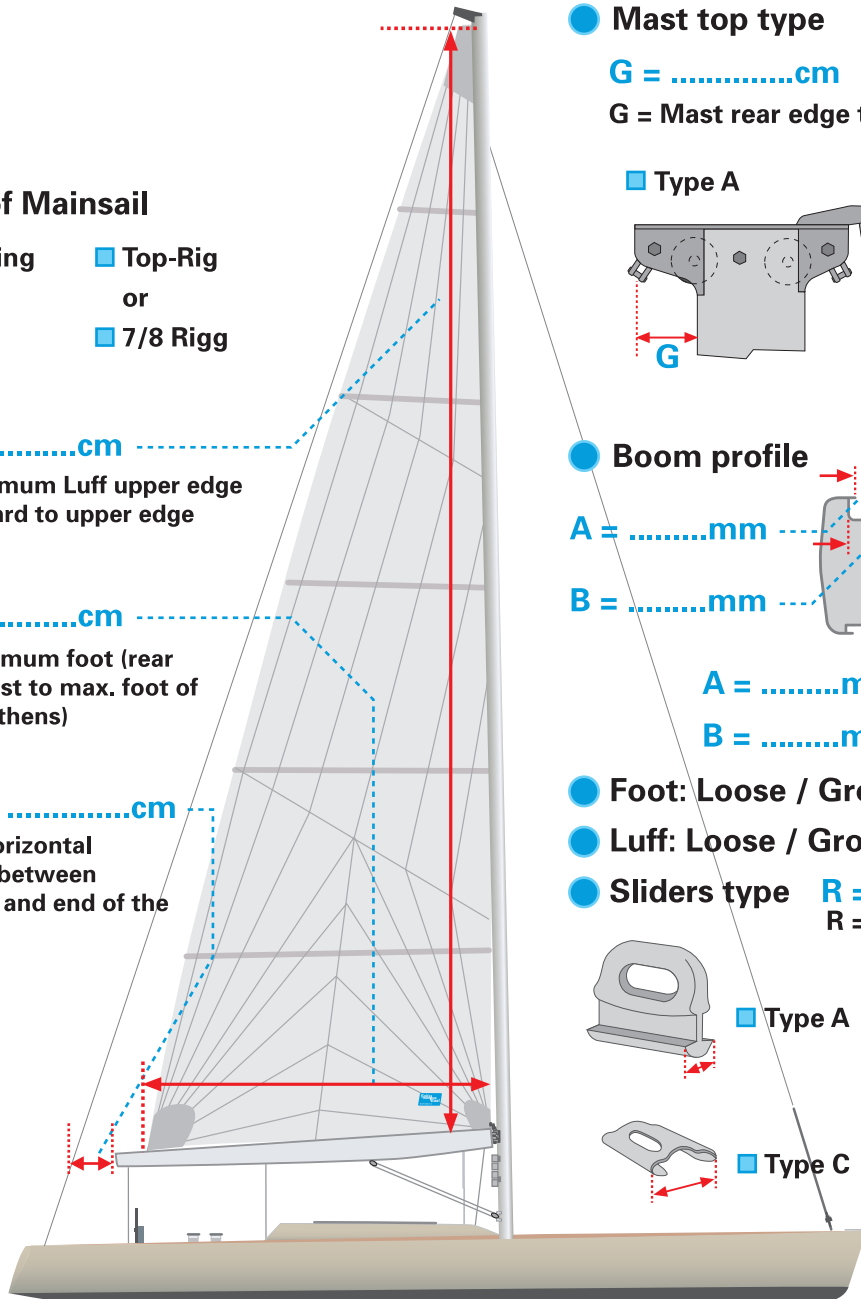
Type of Mainsail

- Cruising Top-Rig
- or or
- Race 7/8 Rigg

P =cm
 P = Maximum Luff upper edge head board to upper edge Boom

E =cm
 E = Maximum foot (rear edge mast to max. foot of sail lengthens)

MLG =cm
 MLG = horizontal distance between Backstay and end of the boom

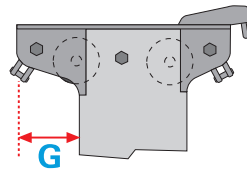


Mast top type

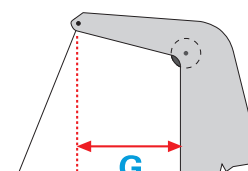
G =cm

G = Mast rear edge to backstay top pin

Type A



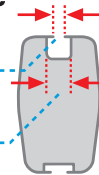
Type B



Boom profile

A =mm

B =mm



Mast profile

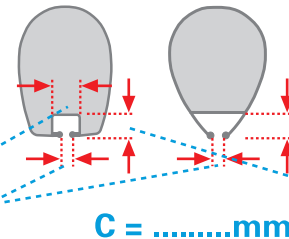
Type A

Type B

A =mm

B =mm

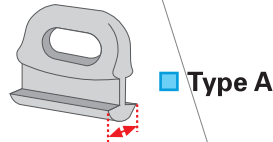
C =mm



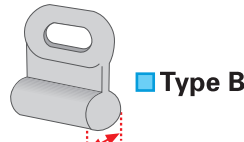
Foot: Loose / Groove / Sliders

Luff: Loose / Groove / Sliders

Sliders type R =mm
 R = Diameter



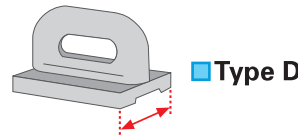
Type A



Type B



Type C



Type D

Leech reef

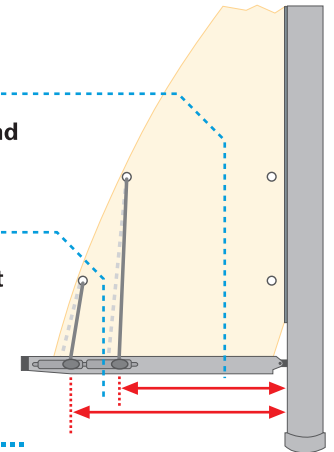
R1 =cm

R1 = Rear edge mast to 2nd reef fitting (at the boom)

R2 =cm

R2 = Rear edge mast to 1st reef fitting (at the boom)

Clew Cut back =



Tack knock

F =cm

F = Beginning of mast rail to upper edge of boom

H1 =cm

H1 = Rear edge mast to reefing hook

H2 =cm

H2 = Rear edge mast to neck shackles

