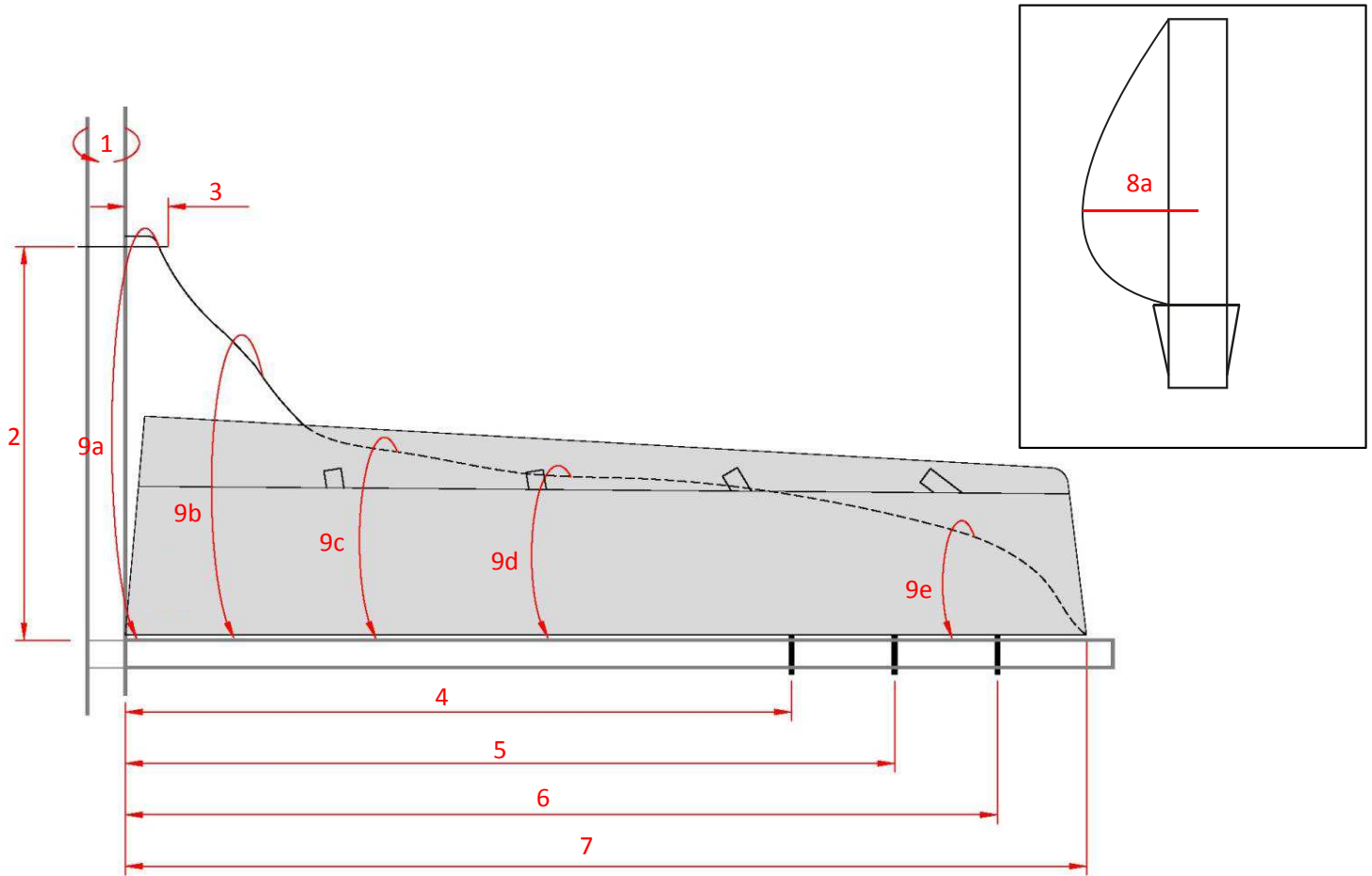


## Easy Bag Main Sail Cover Measurement



- |   |                      |    |                                   |                      |    |
|---|----------------------|----|-----------------------------------|----------------------|----|
| 1. Mast circumference                                 | <input type="text"/> | cm | 9. Circumference of sail          | <input type="text"/> | cm |
| 2. Stack height (top of boom to top of headboard)     | <input type="text"/> | cm | a. At back of mast                | <input type="text"/> | cm |
| 3. Headboard width from back of mast                  | <input type="text"/> | cm | b. 50cm from back of mast         | <input type="text"/> | cm |
| 4. Forward edge to reef exit 3                        | <input type="text"/> | cm | c. 100cm from back of mast        | <input type="text"/> | cm |
| 5. Forward edge to reef exit 2                        | <input type="text"/> | cm | d. At vang                        | <input type="text"/> | cm |
| 6. Forward edge to reef exit 1                        | <input type="text"/> | cm | e. At clew to 50cm from clew ring | <input type="text"/> | cm |
| 7. Length of cover to beyond black band (if possible) | <input type="text"/> | cm | 10. Bolt rope size                | <input type="text"/> | cm |
| 8. Width of sail back of mast                         |                      |    | Model of slider                   | <input type="text"/> | cm |
| a. Max Dimension of half of sails                     | <input type="text"/> | cm |                                   |                      |    |

Yacht make and model :

Date :

Customer name :

Colour :

Boat Location :

Please provide all measurements in cm

The easybag has sliders along the bottom edge, that are slotted into the boom and exits that the reef lines can then be threaded through to the boom and attached .

If you have the bolt rope that slips in the boom, you can eliminate that type of fixing and leave outside, putting in the clew of the sail a velcro tape and fixing around the boom .