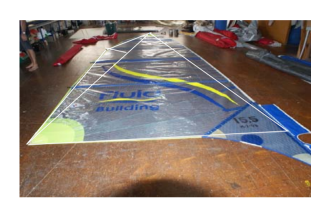
This is to be read in conjunction with Appendix 3 of the Class Design Rules (10.1 to 10.11)



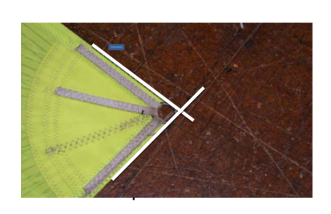
Rule Notes

10.1 and Measure on dry flat surface. Pull tension10.9 until wrinkles are removed.



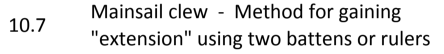
If fully battened, the battens shall be in the sail and tensioned until the batten pocket is smooth

This is to be read in conjunction with Appendix 3 of the Class Design Rules (10.1 to 10.11)



Rule Notes

10.8





Example of string line at tack extension.

Note the foot is normally straight and its intersection with an extension of the bolt rope locates its position

This is to be read in conjunction with Appendix 3 of the Class Design Rules (10.1 to 10.11)



Rule Notes

Example of string line at head extension.

Extension of bolt rope-luff and leech.

Note: Head position is square to the luff curve bisecting the highest point of the leech



10.10, 10.11 and 10.27

10.5 and

10.6

Measuring Hollows and rounds. Note battens tension loosened (Measure from widest point)

This is to be read in conjunction with Appendix 3 of the Class Design Rules (10.1 to 10.11)

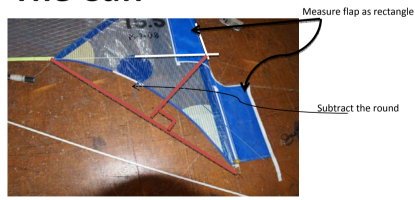
Rule Notes



10.10-10.11

Measuring hollows and rounds (Measure from widest point)

The Cuff



It is easier to measure the cuff as a triangle - subtract the round. Then lay the flap that extends around the mast flat and measure as a rectangle. The cut out for D1's can be subtracted, if applicable.