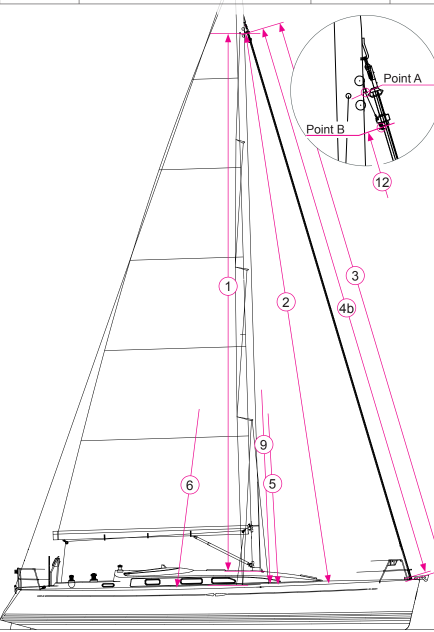
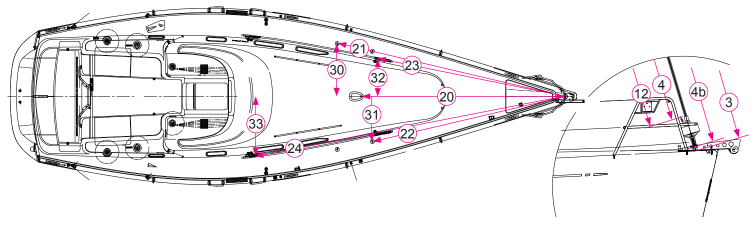


Headsail Dimensions

Name	Phone		Date	
Boat	Year		Sail Number	
Boat Name	Cover Side	Port / Starboard	Number Color	

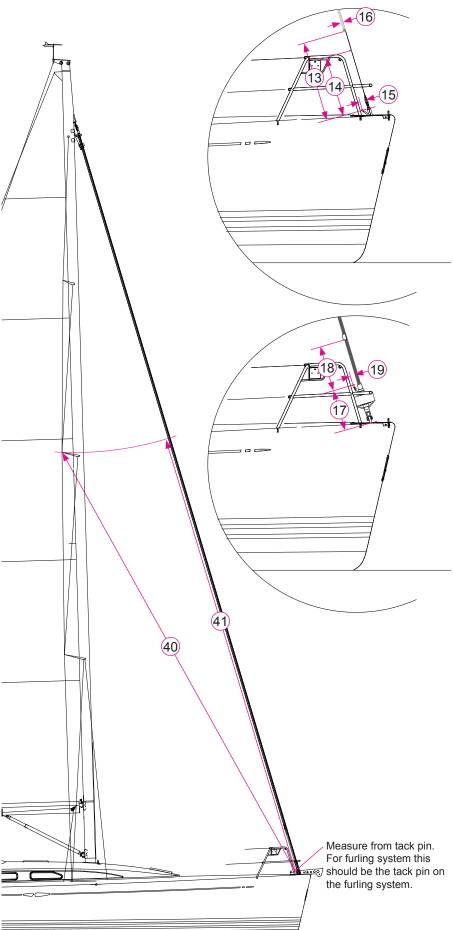


Ме	asured from Point A	
	All Dimensions	in meters
1	Max Hoist to Cabin Top	
2	Max Hoist to Mid Deck at Rail	
3	Max Hoist to Intersection Headstay/Deck	
4	Max Hoist to Tack Pin (Furling System)	
4b	Max Hoist to Tack Pin (Luff Tape or Hanks)	
5	Genoa Track - Max Hoist to Front End	
6	Genoa Track - Max Hoist to Back End	
7	Jib Track - Max Hoist to Front End	
8	Jib Track - Max Hoist to Back End	
9	Max Hoist to Inhauler	
10	Max Hoist to Upper Shroud	
11	Max Hoist to Lower Shroud	
Ме	asured from Point B	
12	Furling System Max Luff	
On	Deck	
20	Measured J Dimension	
21	Forestay/Deck to Upper Shroud Base	
22	Forestay/Deck to Lower Shroud Base	
23	Genoa Track - Forestay/Deck to Front End	
24	Genoa Track - Forestay/Deck to Back End	
25	Jib Track - Forestay/Deck to Front End	
26	Jib Track - Forestay/Deck to Back End	
27	Forestay/Deck to Inhauler	
30	Upper Shroud out from Centerline	
31	Lower Shroud out from Centerline	
32	Genoa Track - Front End out from Centerline	
33	Genoa Track - Back End out from Centerline	
34	Jib Track - Front End out from Centerline	
35	Jib Track - Back End out from Centerline	





Headsail Dimensions



Head	Headstay details for luff tape or hanks		
	All Dimensions in meters		
13	Tack Pin to Feeder		
14	Tack Pin to Pre-Feeder		
15	Tack Set Back (From front of headstay, Moveable fittings keep at 45° angle)		
16	FSP		
	Foil Type		
	Luff Tape Size		
	Headstay Diameter		
	Tack type on Boat (Bail, Horn, Shackle)		

Furlin	ng System	
17	Intersection Headstay/Deck to system tack pin	
18	Tack Pin to Feeder	
19	Tack Set Back (From aft face of extrusion, Moveable fittings keep at 45° angle)	
	Furling System Type	
	Luff Tape Size	
	Side of UV cover	
	Color of Cover	

Mast Characteristics	
Rig Type	☐ Masthead ☐ Fractional
Mast width (Fore and Aft)	
Mast Construction	□ Alu □ Carbon □ Wood
Spreaders	□ Inline □ Swept
Mast Rake	
Headstay Tension	
Backstay Adjuster	□ None □ Turnbuckle □ Hydraulic □ Purchase □ Split □ Winch

Spreaders

Dimensions for determining spreader patch locations for overlapping genoas.

- 1. Measurements should be taken with max backstay.
- 2. Hoist the tape measure with the genoa halyard and hook the 0 point at the spreader tip.
- 3. Measure the distance to the tack pin. If the sail is on a furler this should be measured to the drum tack pin.
- 4. Remove the tape from the spreader and measure the distance down the headstay to the tack pin used in step 3.
- 5. Repeat this process for all spreaders.

All Dimensions in meters

Spreader	40	41
1		
2		
3		
4		