Note:

Hi Michael, The jib car moves laterally across the deck from coach roof to toe rail,  the jib lead move up and down to change shape / sheeting angle. The track is located 5.74 meters from tack. There is a line that goes through the friction ring with a block on it for the jib sheet. This block can move up and down and left and right across the deck. There is no actual fore and aft on track.  My current genoa has a foot measurement webbing loop to webbing loop of 5.18 meters I have attached the measurement document and some questions for you.

|  |  |  |  |
| --- | --- | --- | --- |
|  | - Headsail - | 7000425 Dan |  |
| H0 | Sail Layout | Not Yet Posted |  |
| H1 | Size of Headsail (110, 135, 150 etc.)" | 150 | [HELP](http://www.fareastsails.info/orderimages/gen123.jpg) |
| H2 | Luff Length, Max Hoist, B measurement | 10.77m webbing loop tip to webbing loop tip (Max)  (10.662m Net Finished size day of delivery) | [HELP](http://www.fareastsails.info/orderimages/Furler_Luff_Measurement.html) |
| H3 | Leech Length | sailmaker | [HELP](http://www.fareastsails.info/orderimages/Leech%20Length.jpg) |
| H4 | Foot Length | sailmaker | [HELP](http://www.fareastsails.info/orderimages/Foot%20Length.jpg) |
| H5 | Tack and Head Fittings | Webbing Loops |  |
| H6 | Clew Type (Press ring or 0-Ring) | O-Ring | [HELP](http://www.fareastsails.info/orderimages/genoa%20clew%20types.jpg) |
| H7 | Leech Line | Yes |  |
| H8 | Reefs for Hank on Sail (specify Qty of tiedowns) | No Manual Reefs |  |
| H9 | Foot Line | Yes |  |
| H10 | Track 1 (Tack to Genoa Track Beginning) | See attached | [HELP](http://www.fareastsails.info/orderimages/Genoa%20Track.pdf) |
| H11 | Track 2 (Tack to Genoa Track Ending) | See Attached | [HELP](http://www.fareastsails.info/orderimages/Genoa%20Track.pdf) |
| H12 | Vessel "I" Measurement | 11.20m | [HELP](http://www.fareastsails.info/orderimages/Vessel%20I%20measurement.html) |
| H13 | Vessel "J" Measurement | 3.55m | [HELP](http://www.fareastsails.info/orderimages/LP+I+J.html) |
| H14 | Calculated Forestay Length | Sailmaker |  |
| H15 | Reef | N/A |  |
| H16 | LP | Sailmaker | [HELP](http://www.fareastsails.info/orderimages/LP.jpg) |
| H17 | Color of Suncover | N/A | [HELP](http://www.fareastsails.info/orderimages/weathermax_colors.html) |
| H18 | Side of Sail for Suncover (port or Stbd) | N/A |  |
| H19 | Luff Tape Size (such as #6) | 5mm | [HELP](http://www.fareastsails.info/orderimages/Furler_Luff_Tape.html) |
| H20 | Furler Manufacturer | N/A |  |
| H21 | Foam Luff | N/A | [HELP](http://www.fareastsails.info/orderimages/Foam_Luff.html) |
| H22 | Cut Type | Tri Radial |  |
| H23 | Sail Area | Sailmaker |  |
| H24 | Telltails | Yes | [HELP](http://www.fareastsails.info/orderimages/telltails.html) |
| H25 | Telltail Window | No |  |
| H26 | Triple Stitch | YES |  |
| H27 | Logo | No | [HELP](http://www.fareastsails.info/orderimages/snlogos.html) |
| H28 | Cloth Weight | DP: PX20 Black |  |
| H29 | Sail Numbers and Color (red, blue or black) | YES  34440 (Blue) | [HELP](http://www.fareastsails.info/orderimages/snlogos.html) |
| H30 | Sheeting Stripe (red, blue, black) | No | [HELP](http://www.fareastsails.info/orderimages/Sheeting%20Stripe.jpg) |
| H31 | Draft Stripe Color  (red, blue or black) | Yes (Blue) | [HELP](http://www.fareastsails.info/orderimages/Draft%20Stripe.html) |
| H32 | Clew Height off Deck | sailmaker | [HELP](http://www.fareastsails.info/orderimages/clewheight.jpg) |
| H33 | Tack Height off Deck | 12.7 cm | [HELP](http://www.fareastsails.info/orderimages/clewheight.jpg) |
| H34 | Luff tape starts 50.8cm up from Tack | 50.8 cm | [HELP](http://www.fareastsails.info/orderimages/Luff%20tape%20start.jpg) |
| H35 | Specialty Sail | No | [HELP](http://www.fareastsails.info/orderimages/Specialty%20Sails.html) |
|  | Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements |  | [HELP](http://www.fareastsails.info/orderimages/LP.jpg) |

|  |  |  |  |
| --- | --- | --- | --- |
|  | -  - | 7000425 Dan |  |
| S0 | Sail Layout | Not Yet Posted |  |
| S1 | Size of Headsail (110, 135, 150 etc.)" | Symmetrical Spinnaker |  |
| S2 | Luff Length, Max Hoist, B measurement | sailmaker | [HELP](http://www.fareastsails.info/orderimages/Gennaker%20Furler%20Luff%20Measurement.html) |
| S3 | Leech Length | sailmaker |  |
| S4 | Foot Length | sailmaker |  |
| S5 | Tack and Head Fittings | O-Rings |  |
| S6 | Vessel "I" Measurement | 11.20m | [HELP](http://www.fareastsails.info/orderimages/Vessel%20I%20measurement.html) |
| S7 | Vessel "J" Measurement | 3.55m | [HELP](http://www.fareastsails.info/orderimages/LP+I+J.html) |
| S8 | Calculated Forestay Length | Sailmaker |  |
| S9 | Masthead or Fractional Spinnaker ? | Fractional |  |
| S10 | Tack up for Code 0's | N/A |  |
| S11 | Correct Size for A/Spin or S/Spin | N/A |  |
| S12 | LP | N/A | [HELP](http://www.fareastsails.info/orderimages/LP.jpg) |
| S13 | Cut Type | Full Radial |  |
| S14 | U/V Cover | N/A |  |
| S15 | Luff Type | Free |  |
| S16 | Furler Name | None |  |
| S17 | Sail Area | 66.91m2 |  |
| S18 | Cloth Weight | .75oz Fibermax 44 |  |
| S19 | Sail Colors | To be provided | [HELP](http://www.fareastsails.info/orderimages/Spinnaker_Colors.html) |
| S20 | Sail Numbers and Color (red, blue or black) | YES  34440 (Black) | [HELP](http://www.fareastsails.info/orderimages/snlogos.html) |
| S21 | Sail Logo | No |  |
| S22 | Sail Sock (White is std Color) | No |  |
| S23 | Sail Sock Length | N/A |  |
| S24 | Wire Size | N/A |  |
| S25 | Sail Sock Color |  | [HELP](http://www.fareastsails.info/orderimages/Fareastsails_Spinnaker_Sock_Colors.html) |
| S26 | Specialty Sail |  | [HELP](http://www.fareastsails.info/orderimages/Specialty%20Sails.html) |
| S27 | Score |  | [HELP](http://www.fareastsails.info/orderimages/Score.html) |
|  | Customer Note: All details we can check as sailmakers are based on accurate vessel I and J Measurements | Please see below for questions | [HELP](http://www.fareastsails.info/orderimages/LP.jpg) |

How much are windows for tell tales? Is that possible or can you see them through the sail?

Would it be possible to get a panel layout for the spinnaker so we can put colors together? We are looking for something like below.

Graphical user interface

Description automatically generated