| ORDER\#: <br> Customer <br> Delivery: <br> Boat type | 7000204 Patrick |  | Color solution: | Code 0 |
| :---: | :---: | :---: | :---: | :---: |
|  | Patrick Fiega |  |  | Orange - Yellow Center Rad |
|  | Jensen Cal 40 |  |  |  |
| Type of Asy |  |  |  |  |
| Sail \#: 2478 | 4478 |  |  |  |
| Sail Cloth: <br> Panel Layout | Contender Maxlite 150 |  |  |  |
|  | Radial |  |  |  |
| Geometry Measurements: |  |  | Design Measurements (Special requirements): |  |
| $\begin{aligned} & \text { l: } 1 \mathrm{ISP}=44^{\prime} 9^{\prime \prime} \\ & \text { J:TPS } \\ & \hline \mathrm{TPS}=15^{\prime \prime} 8^{\prime \prime} \end{aligned}$ |  |  |  |  |  |
|  |  |  |  | dyneema in the lufw with webbing lops |
| 1 Max Striaght Measurent from Tack to head |  | ${ }^{46^{+1} 0^{\circ}}$ |  | needs 8 ft pemant |
| 2 Top Reduction for top swivel |  | $8{ }^{8}$ |  | non turing code 0 |
| 3 Tack reduction for botom swivel or strop4 Bowsprit lengh |  | \%orsorememe |  |  |
| 5 From tack to sheet lock |  | $\frac{9^{*}}{37^{\circ}}$ | Aparent Wind Angle Range |  |
|  | 6 Length of the antit wwist rope pin to pin | 444 | True Wind AngleRange |  |
|  | 7 From Axis of boat to Sheet block | 3.0 |  |  |
| Desription |  |  |  |  |

