

# UK-Halsey Sailmakers

**Details of a Tape Drive Roller Furling Jib:** This Jib picture was taken on the first day the sail was used. The Tape Drive Aramid construction in conjunction with the radial patching has led to a very long lasting Jib, that can preform well over a wide wind range. This picture was taken in 18 Knots of wind. Notice the wide head which is created with the use of vertical battens and a maximum width sail.

**Kevlar Tape Drive Construction:** Tested and proven to be the best shaped and most durable Jib available. With a recent sail test by Kerry Klingler, we tested 6 different Aramid jibs over a wide range of conditions to choose the best product for you.

Radial Head Reinforcement for smooth transition of load into the body of the sail, plus extra long durability.

Draft stripes to see sail shape for easy trim.

Vertical Tapered battens for smooth transition into the body of the sail, with extra reinforcement at end of batten. Extra sail area at leech because of the batten support.

Collision window for traffic situations, and close course racing. See you competition before it becomes a problem. Note the tape structure over the window for low stretch, durable window.

Radial Tack & Clew Reinforcement for smooth transition of load into the body of the sail, plus extra long durability.

