

Double-Sided Front Lowers System - Paper Tiger Catamaran

Note: Dimensions are typical only and are taken from PT 3076. Note that the tolerances in hound position and chainplate position can result in different length stays being required. However, the adjustment in the block systems should allow these dimensions to suit most PTs.



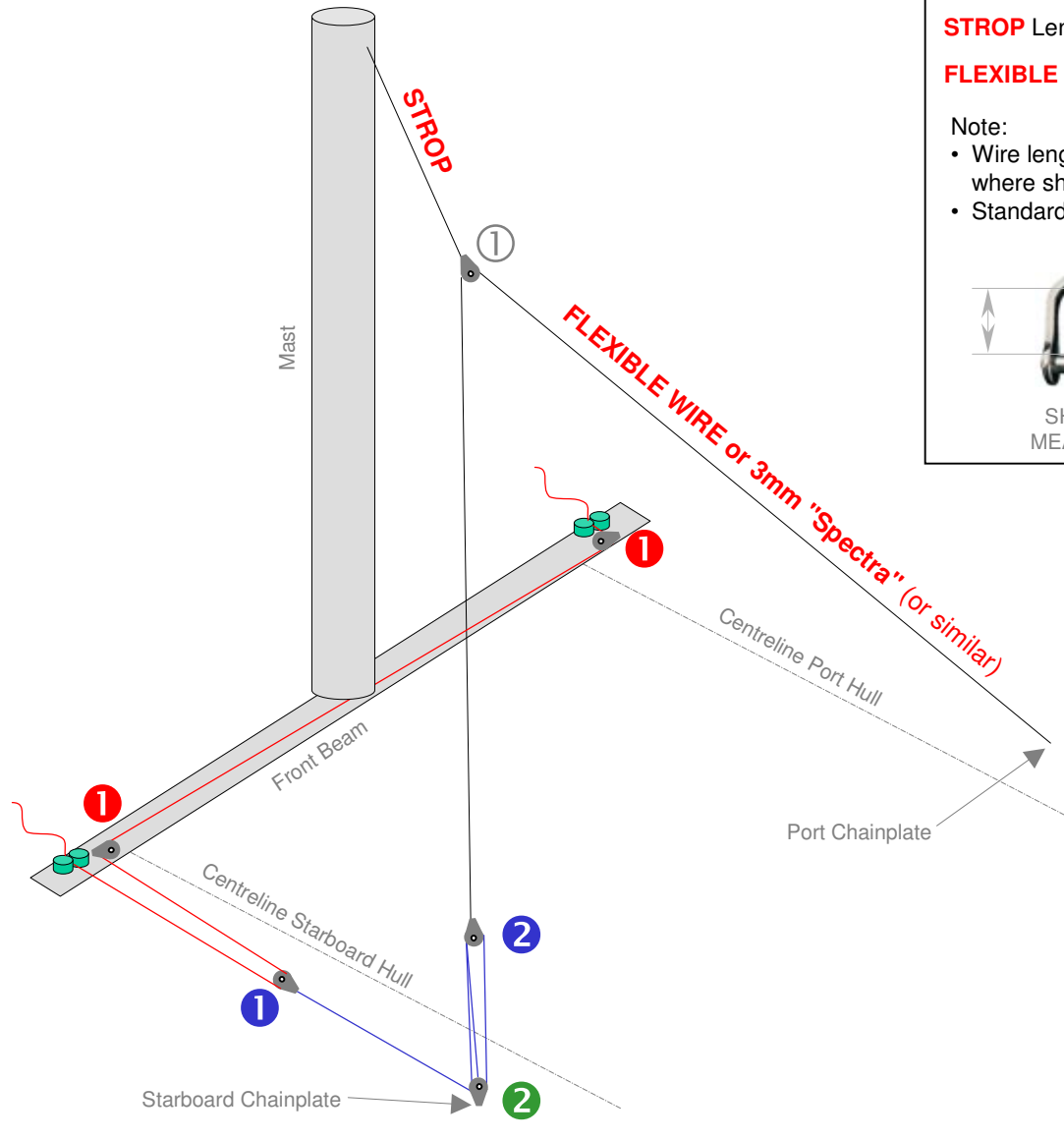
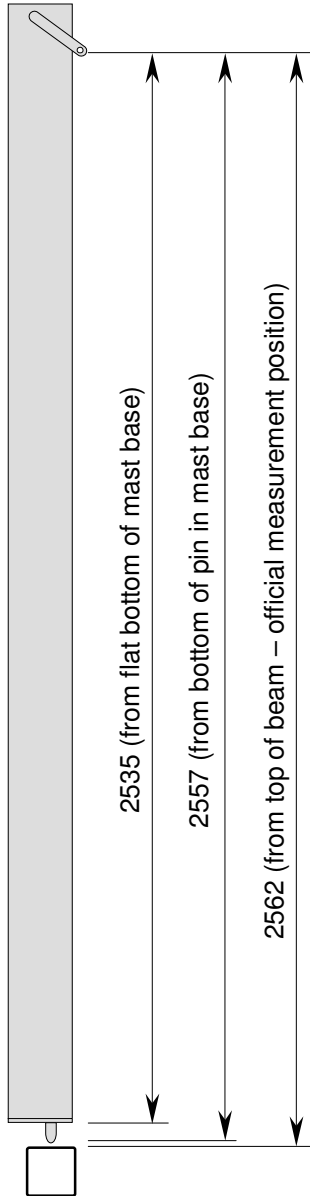
System is typical only. Many variations exist.

DRN: David Stumbles	CHKD: Terry Valder	REV. No: 2	REV. DATE: 11-06-2009
DATE: 12-12-2007	SCALE: NTS	© Paper Tiger Catamaran International Association (PTCIA)	

For Paper Tiger Catamaran assistance & suggestions for these Guides contact PTCIA Secretary David Stumbles on +61 (0) 400 476 449 or ptcia@papertigercatamaran.org or visit www.papertigercatamaran.org

File: Guide - Front Lowers.ppt

SAMPLE MAST DIMENSIONS USED (from PT 3076)



STROP Length = 1019mm

FLEXIBLE WIRE or 3mm Spectra Length = 3878mm

Note:

- Wire lengths measured from inside of thimble (ie. where shackle pin would be bearing on)
- Standard shackles used (18mm internal length)



SHACKLE MEASURING



WIRE / SPECTRA LENGTHS MEASURED TO

- Cam Cleat
- Single 19mm Wire Block (RF-560)
- Single 19mm Block
- Double 19mm Block
- Single 19mm Block Flush Mounted
- Double 19mm Block with Becket