

<u>Note</u>: Backstay plate made from Stainless Steel Grade 316, polished after fabrication. Plate made from a single piece, min radius of bend 20mm.

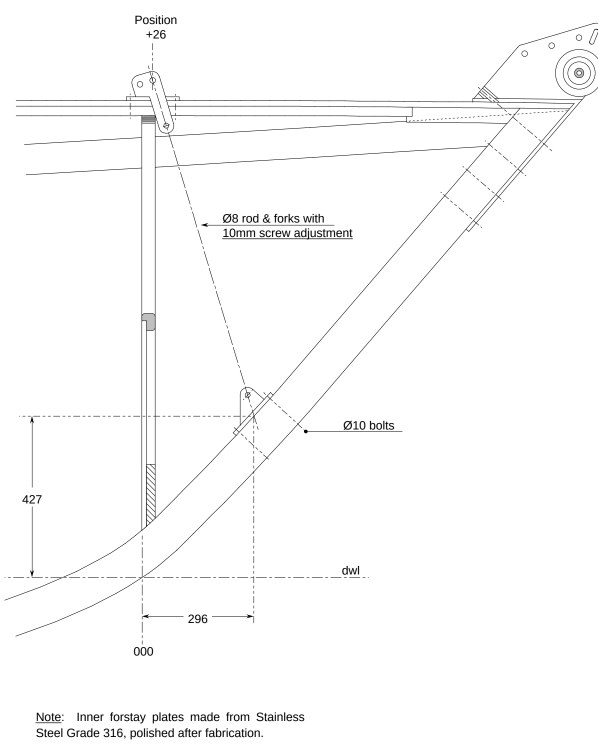
Plate drilled off for 5 off Ø10 fastening holes. Bolts through transom and sternpost.

Backstay fitting is sized for 7mm 1 x 19 wire rope with 1/2" UNF rigging screw.

BACKSTAY FITTING

General Notes:

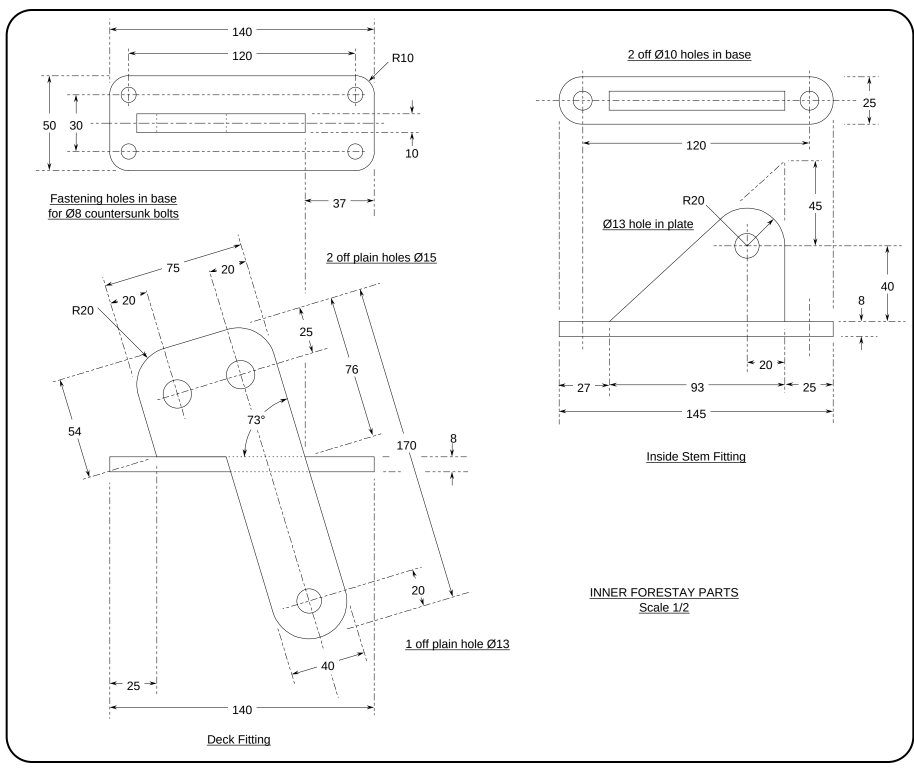
- 1. All dimensions are in millimetres unless otherwise noted.
- 2. The Zero Point is the intersection of the Datum Water Line (dwl) with the stemface.
- 3. Positions are measured fwd and aft (marked "-") of the Zero Point.
- 4. Heights are measured above and below (marked "-") the dwl.
- 5. Offsets are measured each side of the fore-&-aft centreline (marked "\(\mathbb{L} \)" or c/line).
- 6. Waterlines are designated "wl" followed by their height.
- 7. Buttocks are designated "b" followed by their offset.
- 3. Diagonals are designated "d" followed by their start height on the centreline and their angle to it.
- 9. Offsets on diagonals are measured down the angle of the diagonal.
- 10. Offsets are to inside of skin unless noted otherwise.



Check angles and geometry from vessel before making items. DO NOT MAKE DIRECTLY FROM DRAWINGS.

Forestay fitting is sized for 7mm 1 x 19 wire rope with 1/2" UNF rigging screw.

INNER FORESTAY FITTING





Boat 067 Backstay & Inner Forestay Fittings

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Drawing Size
585 x 305 - 23" x 12"