

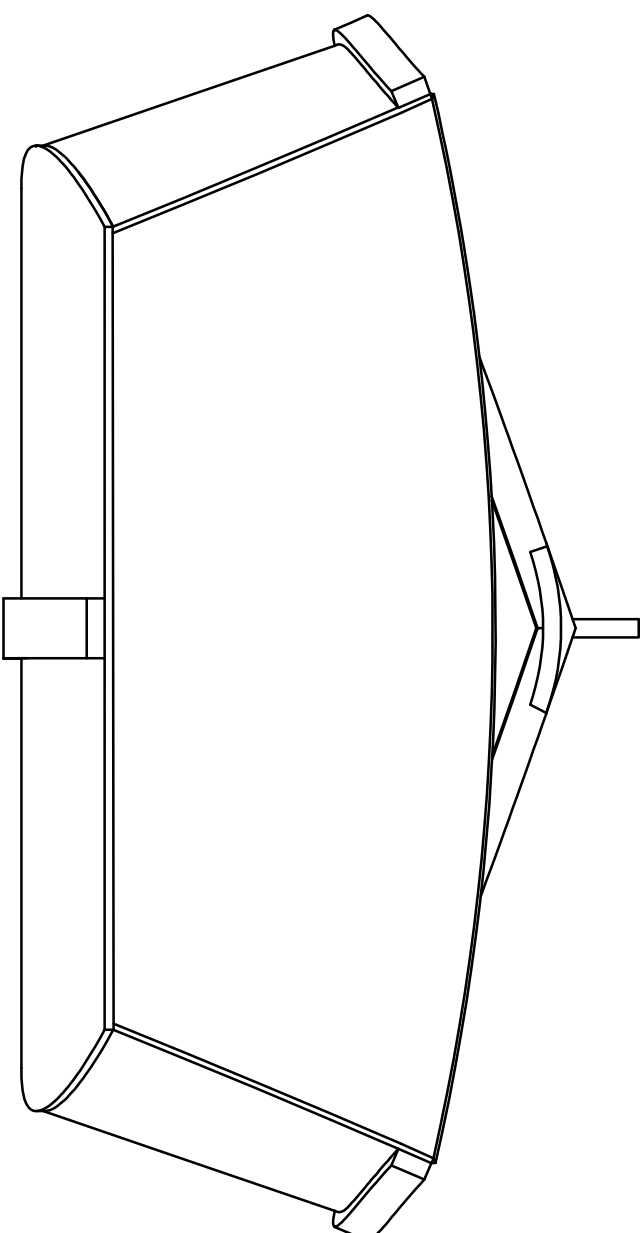
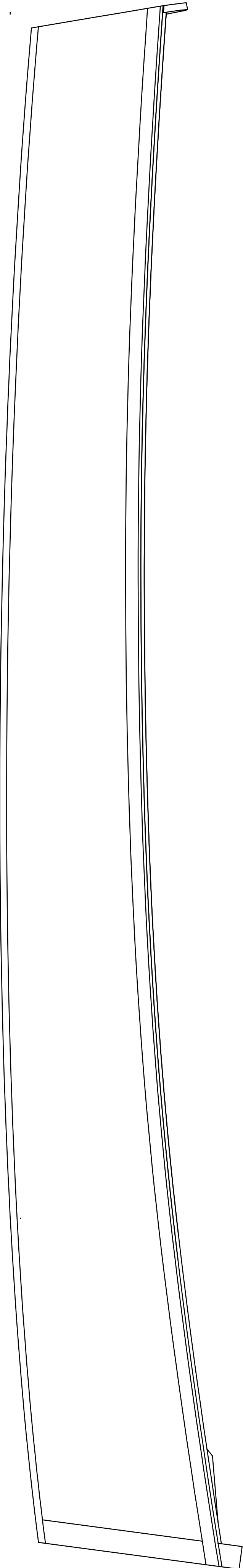
EZ Skiff Particulars:

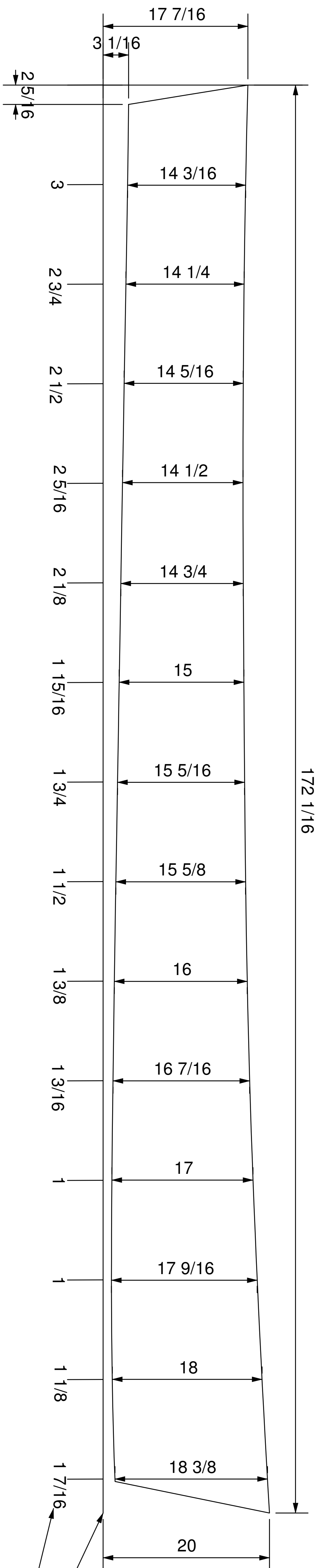
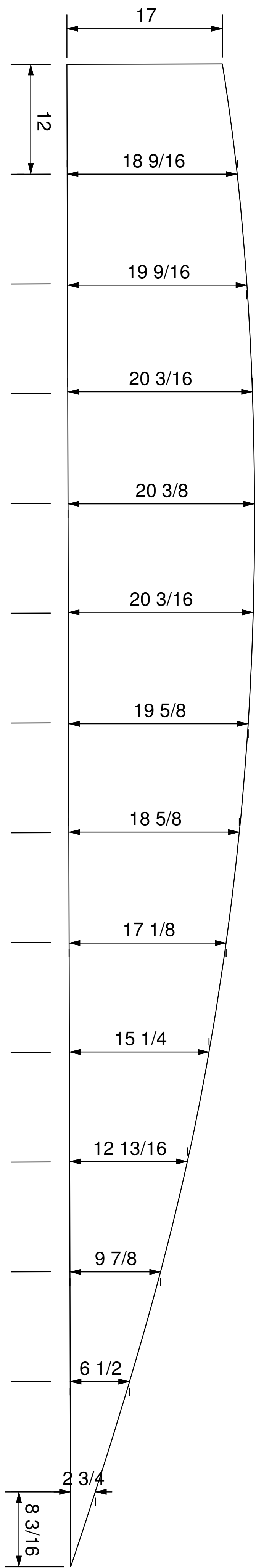
LOA: 14' 4"

Beam: 52.5"

Draft: 3" with 275lb gross 5" with 650lb gross

Notes: Bottom Planking and Seat tops to be 9mm Plywood, bulkheads and Side Panels are to be 6mm Plywood, Transom to be 18mm Plywood, can be made from laminating two layers of 9mm together
Gunwales and Rives from 1 by stock (net 3/4" thick) Keelson and stem can be from 1 by or 4/4 stock.
Cleats from 1 by stock
The EZ Skiff is designed to be propelled by oar or sail. It is not designed as a planing boat. With that in mind using an electric trolling motor or small outboard to travel at displacement speeds may work well.





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Baseline
Height from baseline to chine curve

6mm Plywood
If aft seat is cut from 6MM additional reinforcing frames may need to be used under it.

9MM Plywood
Glue both transom cutouts together to get full thickness or cut from separate sheet of 18mm

