

Dory Skiff

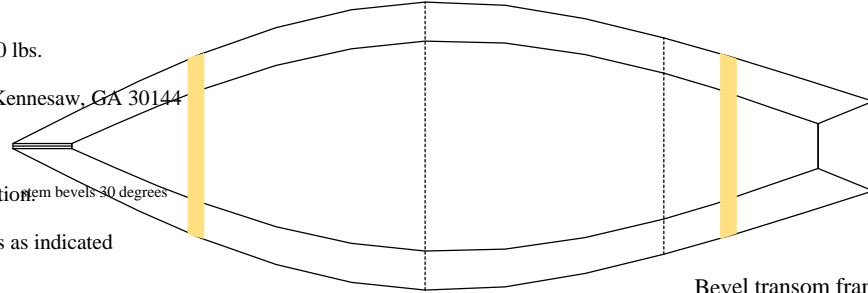
11' 2 1/2" X 4' 0", Working displacement 250-350 lbs.

Designed By John Bell, 4460 Dunmavin Drive, Kennesaw, GA 30144
 email: jmbell@mindspring.com
 Phone: 770/592-2165

All 1/4" (6mm) Plywood, stitch and glue construction. Stem bevels 30 degrees

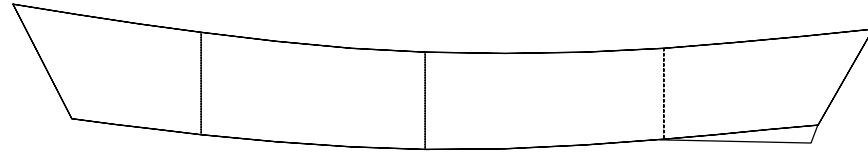
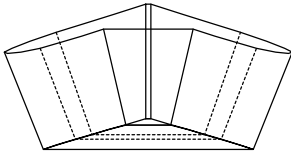
Gunwales two courses 1 1/2" x 3/4". Two thwarts as indicated in plan view. Rowing seat a movable box.

Skeg from 3/4" solid stock. Size to suit after testing.



Bevel transom framing 20.3 degrees

transom bottom bevel 30degrees



Vertical plotting information is on 12" centers unless otherwise indicated with a horizontal mesurement.

