Thank you for purchasing my plans. Should you have any questions while building your pirogue don't hesitate to email, unclejohn@unclejohns.com or call, 337-527-9696. I'm happy to help.

Your boat may be built from 12' to 15' 7" using two sheets of 1/4" plywood. The amount of fiberglass cloth and paint required will vary with the length built and the amount of coverage. As will the length of the material used for the rub rails will be determined by the length of the boat. And, the number of screws needed will be determined by the number of clamps you have. It is for this reason a normal materiel list has not been included.

We do not recommend building less than 12 feet. Should you want to strengthen your boat you may use 3/8" plywood on the bottom, 1/4" for the sideboards and add gussets to the ribs.

If you want to square the transom, first build the kit and then fit a 3/4" plywood transom, cut off the end of the boat to the transom. Building the boat first will assure the boat is plumb. Caution should be exercised when using a motor. An electric trolling motor is more than adequate to propel a craft of this size and weight.

MATERIEL LIST:
The materiels needed will vary with the length boat you build.
Two sheets of 1/4" plywood, exterior grade.
3/4" x 1 1/4" clear lumber for rub rails.
one quart of waterproof glue.
3/4" screws
paint
fiberglass and resin

How much load will a Pirogue carry? My Pirogue is 14' long and According to the USCG formula a fourteen foot craft built from my kit will carry a load of 336 pounds. The Coast Guard formula to compute the safe load of a home built boat is as follows. Determine the amount of weight it takes to "sink" your boat. Put the boat in the water and fill it with water counting the number of gallons it takes for the gunwales to be even with the water. Water weighs eight pounds per gallon. Multiply the number of gallons by eight and you will know the total amount of weight it takes to "sink" your boat. The boat will not actually sink because wood is buoyant. The Coast Guard then recommends multiplying the total weight by a factor of .3 to determine the "maximum safe load". My boat is 14' long, it takes 140 gallons of water to reach the gunwales, 140 gallons x 8 (pounds per gallon) = 1120 pounds x .3 = 336 pounds "safe load". The safe load of your boat will be determined by the length you build.

NOTICE: Care should be exercised in the completion of the steps involved in constructing this boat to assure a sturdy craft. The safety of this boat is determined by the builder and user. This craft has not been rated for either number of occupants or maximum weight capacity. The purpose of these plans is to provide the builder with a set of easy to follow building instructions. Uncle John's assumes no liability for the finished project. As with any water-craft, life-jackets should be worn and caution exercised in regard to weather and water conditions.
By following these simple steps you can be confident that you will successfully build a serviceable boat which will serve you well for years. Take your time, do not "make" things complicated. The strength and durability of your boat will be in the finishing. Fiberglass both sides of all seams and joints, use a quality paint and never store your boat in contact with the ground.

Paint: Epoxy must be protected from sunlight or it will degrade. Painting is easy and durable. 100% acrylic exterior latex (water based) house paint works well. It is economical, fast drying and very durable. Water based paints generally stick well to epoxy where some oil based paints have adhesion problems and often require more preparation. If you wish to stain your boat and use a clear finish you should use a water or alcohol and not oil based stain. Allow the stain to dry thoroughly before applying the resin. A good marine varnish will protect the epoxy and show the beauty of the wood.

Plywood: The basic difference between most marine plywood and exterior plywood is that marine plywood does not contain voids. Both contain essentially the same glues. Taping the seams and edges with fiberglass will effectively seal the edges. Exterior plywood is considerably more economical and is a standard stock item at lumberyards. We have had good results with both A/C fir and B/C pine. Lauan mahogany is used by many small boat builders. Lauan is pretty, easy to work with and very economical.

Glue and fasteners: There are numerous waterproof and water resistant glues on the market. For the most part, glues, nails and screws hold the structure together prior to taping the seams with fiberglass. Once the seams are taped, the fiberglass will provide a strong waterproof joint. For this reason, the type of glue is of less importance than taping both sides of all seams and joints with fiberglass.

cutting the side boards and bottom

Cut the side boards and bottom pieces from two sheets of 1/4" plywood.
Sheet #3 ~ joining the sideboards and bottom

Scarf all of the pieces of the same width at the same time. By doing them all at the same time, they will all have the same angle. Stack the pieces offsetting each from the one below by 2". A piece of scrap placed on top will aid in achieving a smooth bevel. Tacking the pieces to a flat work surface will stabilize the pieces while you are scarfing. (#1) Place the first piece on the work surface and tack it down at least two and one half inches from the end. (#2) Place the second piece on top offsetting by 2" and tack it down. The tacks should be placed so as not to be in the area that is to be worked. (#3) Continue to stack the pieces as shown. (#4) Using an electric plane, belt sander, random orbit sander or even a piece of coarse sandpaper wrapped around a piece of two by four "grind" the pieces until a smooth surface is achieved.

(using a butt joint)

Some individuals prefer to use a butt joint. Quicker and easer but not a pretty and more difficult to hide. To use a butt joint, simply butt the two ends together and fiber glass both sides with four to five inches of cloth.
The stems which are the single most critical pieces must be cut with care on a table saw. Start with "x" stock, follow the setup steps carefully. After each "cut #1" is made, the piece is turned end for end then "cut #2" is made. In "setup #1" the distance between the fence and the blade should be such that the lower edge of the "x" stock is not cut but used as the guide when setting the fence. Care must be exercised when cutting, as material is removed the piece will tend to twist. This may be prevented by inserting pieces the thickness of your saw blade into the kerf. This is normally not needed until step #2, cut #2. Minor adjustments in setup step #3 may be necessary to compensate for blade thickness. You will need two stems.
Sheet #5 ~ attaching the side boards

Cut sideboards to length with a 30 degree angle on each end. (see fig. #1). Stacking the sideboards and cutting both at the same time will assure identical lengths. The length of the boat will be determined by length of sideboards. We do not recommend building less than 12 feet.

Align stems and sideboards as shown in fig. #2. Attach sideboards to stems in sequence (steps 1 through 3 shown below) using both a waterproof glue and four "s" screws on each side of the stem. It is common to remove the screws after the glue has cured and fill the holes. The compound angles of the stems will cause the sides to bow outward and upward creating a rocker (or bow in the bottom).

1. Use four 1" screws on each side.
2. Align the bottom of the sideboard and the bottom of the stem.
3. Pull ends together.

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Rib sets A and C are identical, the uprights are beveled seven and one half degrees to fit the angle formed by the sideboards. The rib sets are constructed from 3/4" x 1 1/4" stock. Gussets may be added to the joints for increased strength. Should you choose to increase the height of the sideboards or the width of the bottom, adjust the lengths proportionately as needed.

The ends are cut on 45° and joined using a lap joint. To strengthen, add 1/4" gussets.
Sheet #7 ~ attaching the rib sets

If you use three standard rib sets, your boat will have a 25" bottom width. Should you wish to widen your boat use four rib sets. One "A", two "B" and one "C".

Three rib sets: Attach wide rib set "B" in the center of hull (fig.#1) aligning the bottom of the sideboards as shown (fig. #2), glue and fasten with 1" screws. Rib set "A" is beveled forward, rib set "C" is beveled aft.

Four rib sets: When using four rib sets insert rib sets "B" between the side boards and position them so as to create a smooth curve in the side boards. Your "eye" will tell you when they are in the correct position. After positioning "B" rib sets, position the "A" sets. You can control the width by positioning the "B" sets, the father apart, the wider the bottom.

Attach rub rails with " screws, spaced " apart. Use " x " clear (no knots) for the rub rails. Attaching the rub rail will stiffen and shape the boat. Begin in the middle of the boat and work to each end.

Attach rub rails

Shape rub rails to blend with stem.
Turn boat upside-down, tack bottom in place and mark hull shape, add ¼" all around fig #5, remove and cut bottom to shape. Replace bottom and glue in place. Trim bottom flush with sideboards fig.#6 and ease the edge, (fig. #7). When attaching bottom it should be remembered that the strength will come from fiber glassing the seams inside and out, not from the glue or fasteners.

Using brads or small nails when attaching the bottom to the sideboards can prove to be difficult. The easiest method to attach the bottom is to use what I generally refer to as the "glue and stack" method. Put the glue on the bottom of the sideboards and ribs, put the bottom in place and "stack" weight on top to hold the bottom in place until the glue is set. However, using screws into the rib bottoms is recommended. The main purpose of the glue is to hold the parts in place while the bottom is "faired" to the sideboards prior to fiber glassing. The fiberglass will "lock" the boat together and seal the seams.

FINISHING. For maximum durability the entire hull could be covered with 6 oz. cloth.
Sheet #9 ~ fiber glassing the seat units

If you wish to stain your boat and use a clear finish you should use a water or alcohol and not oil based stain. Allow the stain to dry thoroughly before applying the resin. All seams and joints should be fiber glassed inside and out with 3" wide 6 oz. cloth for strength and to seal the edges. Epoxy resin is the best, polyester is the most economical and the easiest to obtain. Polyester resin can be found lumberyards and auto parts stores. A good source for epoxy may be found from www.raka.com

1st. Use a tongue depressor to create a cove on the inside seams with a mixture of fiberglass resin mixed with filler or fine sawdust.

2nd. Paint resin on the area to be glassed. If you use polyester resin, for the first application, add one tablespoon of acetone to each ounce of resin, thinning the resin to increase penetration into the wood fiber and holding strength. This is not necessary when using epoxy and is only for the first coat using polyester.

3rd. Put cloth in place and saturate with resin. When the cloth is saturated it will become virtually invisible. It is important to saturate the cloth but not to the extent to "float" the cloth off the surface. The texture of the weave may be floated with a second coat of resin. Overlap cloth by 2" where needed.

4th. After the resin has cured, puncture any bubbles and re-glass. The edges of the cloth may be feather on by sanding to blend the cloth into the wood.

Taping the seams on both sides is the minimum recommended, the most common is to cloth the seams and joints on the inside and cloth the entire bottom on the outside. Painting the entire boat with resin prior to finishing is highly recommended.
Check out our other kits and plans at www.unclejohns.com

**Skiff**

Length 9’ 7” or 11’ 5”
Beam: 46”
Sail Area: 26 to 41
Displ: 500 to 700 lbs.

**Jon-Boat**

Length 10’ to 15’ 8”
Beam: 47”
Displ: 500 to 700 lbs.