## **Shangri La Bill of Materials**

The following list of materials is intended to be a general guide only. Before ordering any materials, the text and plans should be checked for possible options. All lumber listed as 1" stock is to be standard "lumberyard four-quarter" material which when finished may vary to somewhat less or slightly more than 3/4" in thickness, unless specified as NET. All widths are NET and all lengths allow for cutting to fit. Grouping lumber and purchasing random-random material to resaw to the required size will result in considerable savings. All lumber used should be first grade free from shakes and knots. Although oak (white oak), Sitka spruce, and mahogany (African, Honduras, or Phillipine-dark red varieties) are called out in the listing, lumber typical to the locale and of similar types and weights may be substituted. Long-leaf yellow pine is a good substitute for oak. All plywood (PW) is to be marine (MAR) or exterior (EXT) grade. The marinetype is preferable as the inner cores are solid and thus the panel has more structural integrity. Douglas-fir (DF) is satisfactory with the guality of the exposed faces of the veneer being designated by the letters "A" or "B". The "AA" grade panels are always preferable, however, "AB" grade is acceptable. All plywood should be a minimum of three plies. All fastenings should be bronze or hot dipped galvanized ferrous metal. Brass fastenings are not advised nor are the electroplated screws commonly sold in hardware stores. All screws are to be of the flat head type intended for wood. All nails are of the ring-type nail common to boat construction. Unless otherwise specified, all wood-to-wood joints are to be glued with a waterproof or highly water resistant glue such as plastic resin, resorcinol, epoxy, or other equivalent type used per the manufacturer's instructions regarding temperature, clamping requirements, curing time, and mixing method.

CHECK ALL SIZES TO THE WORK PRIOR TO CUTTING. Abbreviations used are: Mahog = mahogany; SP = Sitka spruce; DF = Douglas-fir; PW=plywood; Ext=exterior; MAR=marine.

ITEM	MATERIAL	NO. PCS.	SIZE
LUMBER:			
Frame "D", bulkheads & transom framing	Mahog, Oak or SP	8 lin. ft. 19 lin. ft. 18 lin. ft. 27 lin. ft.	1-1/4" x 10" 1-1/4" x 4" 1-1/4" x 3" 1-1/4" x 2"
Sheer clamp	Mahog, Oak or SP	100 lin. ft. 1" x 2"	

Chine log	Mahog, Oak or SP	2	1-1/4" x 3" x 22'
Keel	Mahog, Oak or SP	1	2" x 6" x 19'
Battens	Mahog, Oak or SP	2 2 2	1-1/4" x 3" x 17' 1-1/4" x 3" x 14'-6" 1-1/4" x 3" x 12'
Carling	Mahog, Oak or SP	2	1" x 3" x 18'-6"
Motor stringers	DF	2	2" x 6" x 4'
Deck framing	Mahog, Oak or SP	1 1 1 1 1 2	1-1/4" x 4" x 6'-6" 1" x 3" x 6'-6" 1" x 2" x 4' 1" x 3" x 5' 1" x 3" x 4' 1" x 2" x 1'
Lift strakes	Mahog, Oak or SP	2 2	1-1/4" x 2-1/2" x 12' 1-1/4" x 2-1/2" x 16'
Spray rail	Mahog, Oak or SP	2	1" x 1-1/2" x 22'
Guards	Mahog	2	2" x 3" x 8'
PLYWOOD:			
Bulkheads	DF Ext AB	2	3/8" x 4' x 8'
Transom	DF Ext AB	1	3/4" x 4' x 8'
Stem, transom stiffener, breasthook, floor timber	DF Ext AB	1	3/4" x 4' x 8'
Decking	DF Ext AB	3	1/2" x 4' x 8'
Bottom planking	DF Ext AB	2 4	1/2" x 4' x 10'** 1/4" x 4' x 12'**
Side planking	DF Ext AB	22	3/8" x 4' x 12'** 3/8" x 4' x 14'**

\*Will vary between outboard and inboard version; check drawings.

\*\*4' x 8' sheets can be substituted for longer sheets in all cases. Adjust quantities accordingly.

## FASTENINGS:

Screws: Flathead wood type, bronze or hot dipped galvanized

- 3/4" #8 1 gross
- 1" #8 5 gross
- 1-1/4" #8 6 gross
- 1-1/2" #8 2 gross
- 2" #10 6 dozen
- 3" #14 2 1/2 dozen

Nails: Ring type boat nails, bronze or Monel

- 3/4" 1/2 pounds
- 1-1/4" 3 pounds

**Carriage Bolts:** Bronze or hot dipped galvanized complete with nuts and washers. Check all lengths to work.

- 3/8" x 6" 4 required keel to stem
- 1/4" x 3" 12 required motor stringer blocking
- 1/4" x 5" 8 required

Glue: Epoxy - 3 gallons