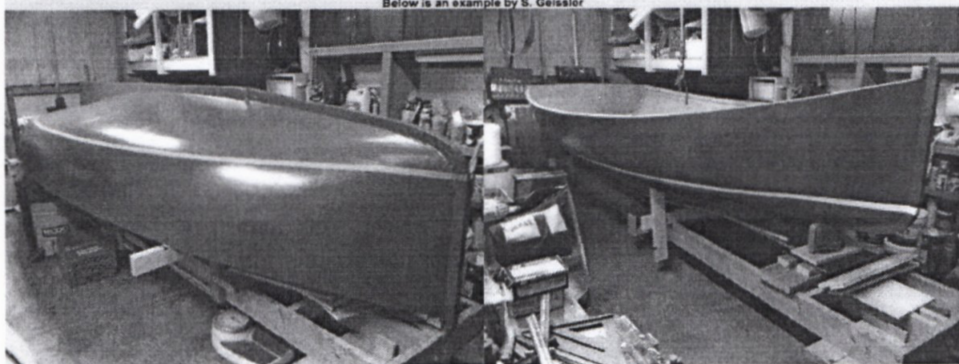


Below is an example by S. Geissler



### 13' Woodlark Particulars

LOA	13'	3.97m
Beam	6'	1.83m
Hull Mid Depth	1' 8 1/2"	0.52m
Draft	9 7/8"	0.23/0.81m
Sail Area	115 sq.ft	10.7 sq.m
Approx. Dry Weight	350 lbs	159kg
Hull Shape	Round bilge	
Construction Method	Strip plank	
Major strip wood requirements for hull	1800' of 1/2" x 3/4" (550m of 12x18mm) Cedar strip	
Guidance Use	4 adults +	
Drawing/Design Package	6 x A1 drawings + 6 x A4 instruction sheets - includes mould/jig for 6 plank per side clinker ply construction, inboard engine and bilge keels	

### 13' WOODLARK FULL PLANS COST

## Selway-Fischer WoodLark Catboat

Leech = 5280mm (17.32' or 207.84")

Head = 3000mm (9.84' or 118.11")

Luff = 2180mm (7.15' or 85.82")

Foot = 3900mm (12.79' or 153.54")

Dimensions in mm, inches and feet

