

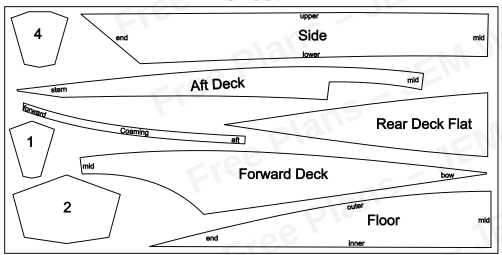
Laker 13 - Free Version

Length: 13' (4 m)

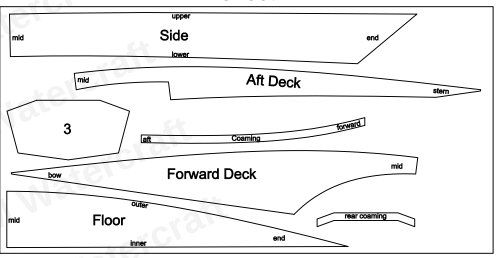
Max Beam: 26.5" (.67 m)

Est Hull Weight: 30-45 lbs (14-20 k) Ideal Load on Board: 110-250 lbs (50-113 k)

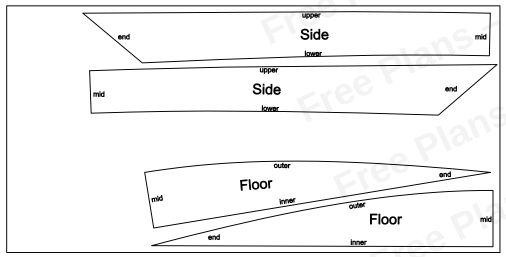
Sheet 1



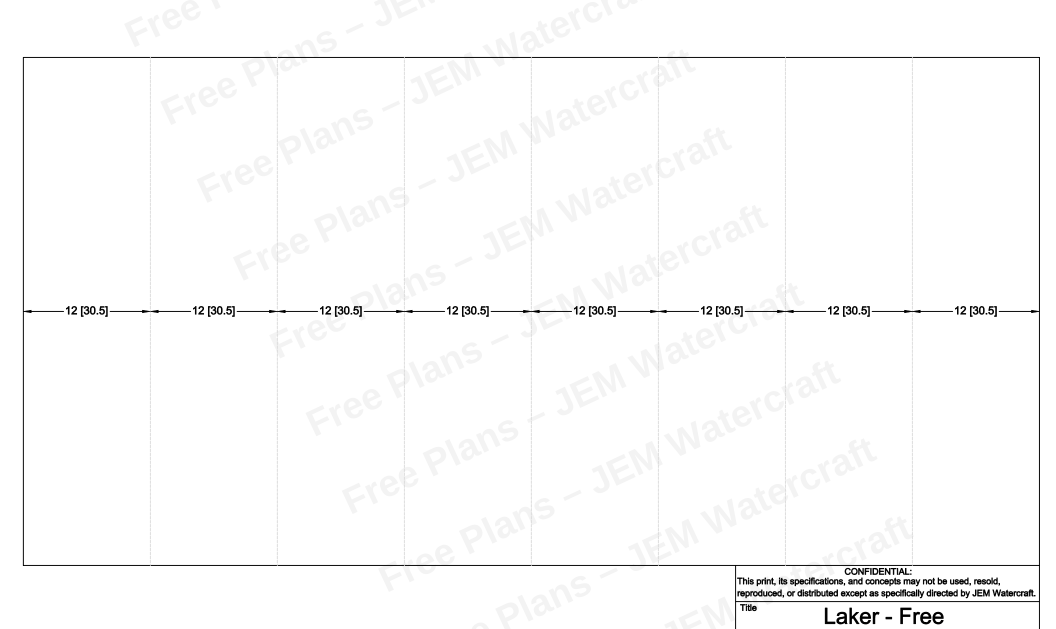
Sheet 2



Sheet 3



liakar -	F
Laker - Free	
06/10/07	Nesting
	- 06/10/07



Drawing Number

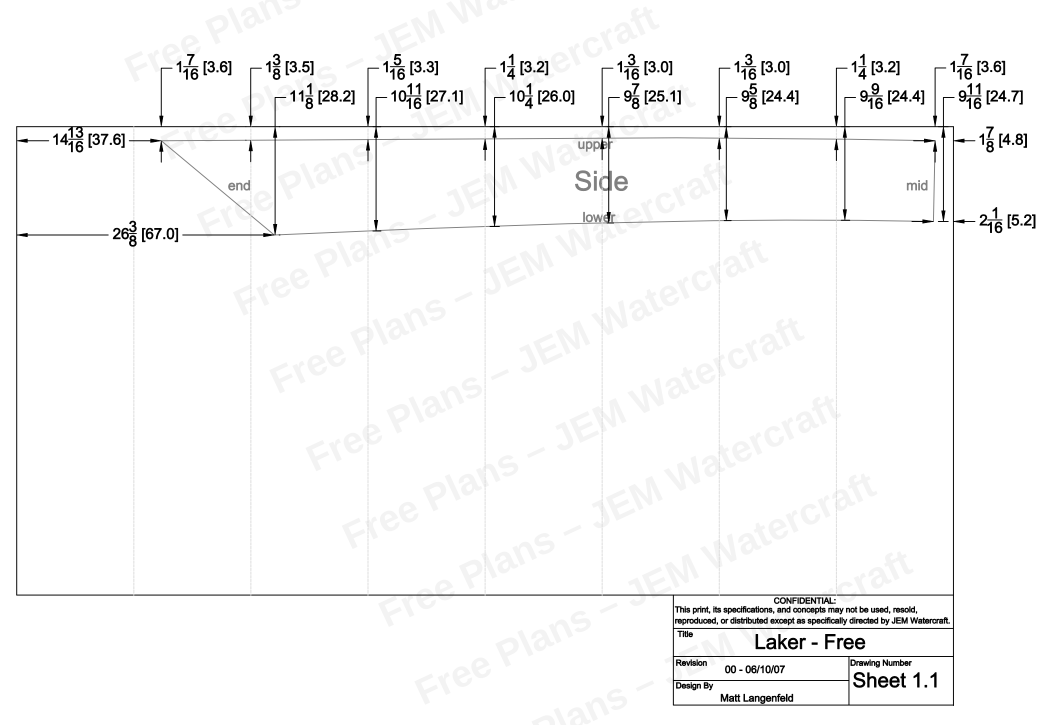
Reference

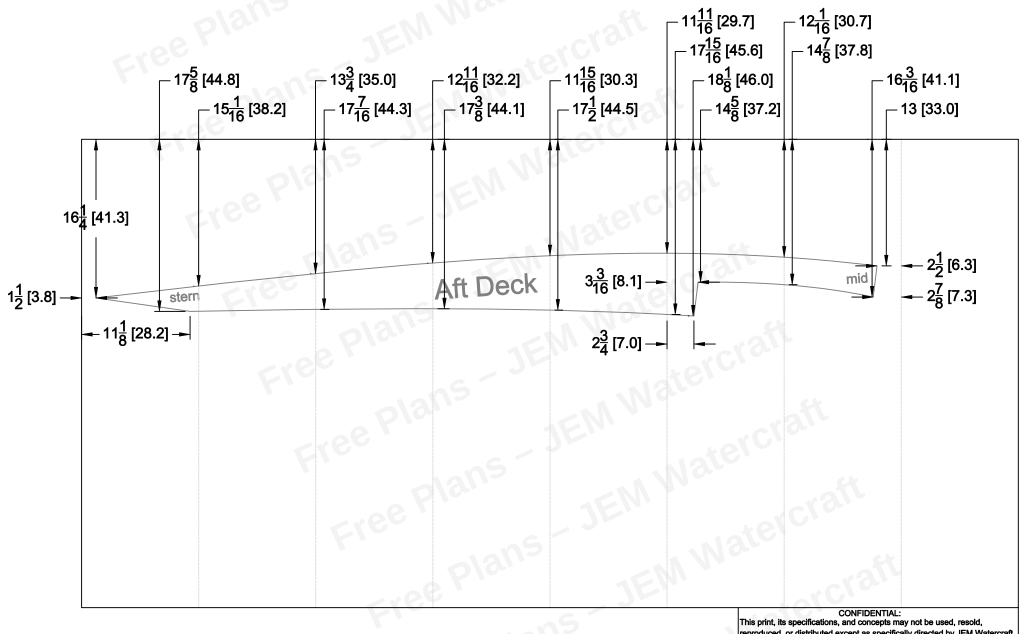
Revision

Design By

00 - 06/10/07

Matt Langenfeld





CONFIDENTIAL:
This print, its specifications, and concepts may not be used, resold, reproduced, or distributed except as specifically directed by JEM Watercraft.

Title

Laker - Free

Revision

00 - 06/10/07

Design By

Matt Langenfeld

CONFIDENTIAL:

This print, its specifications, and concepts may not be used, resold, reproduced, or distributed except as specifically directed by JEM Watercraft.

Title

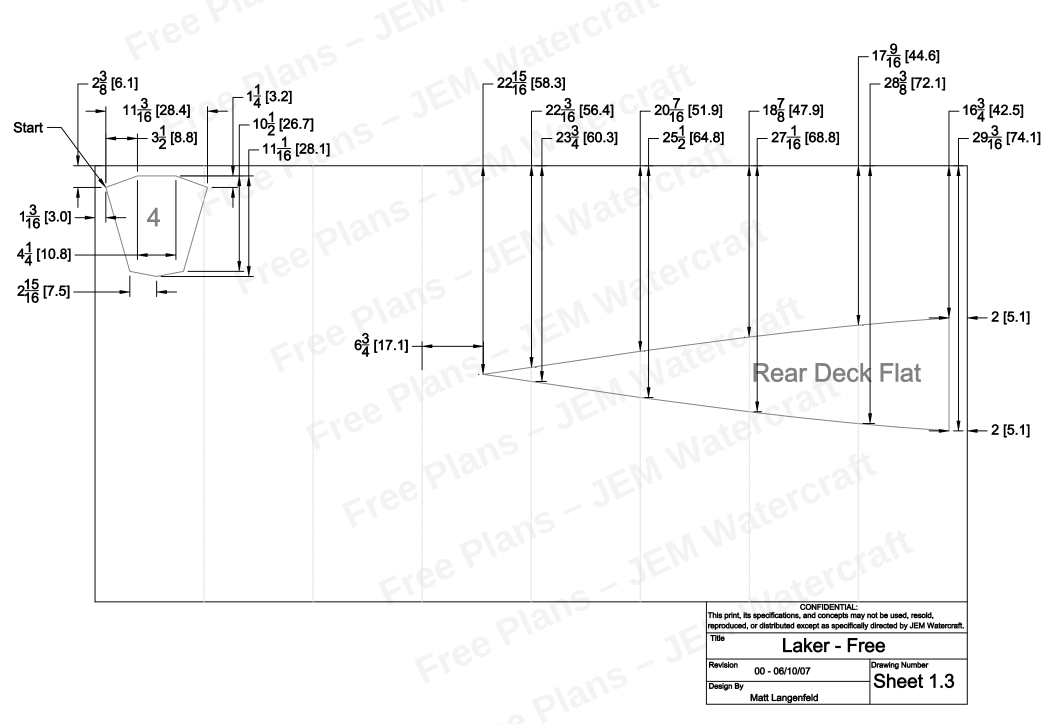
Laker - Free

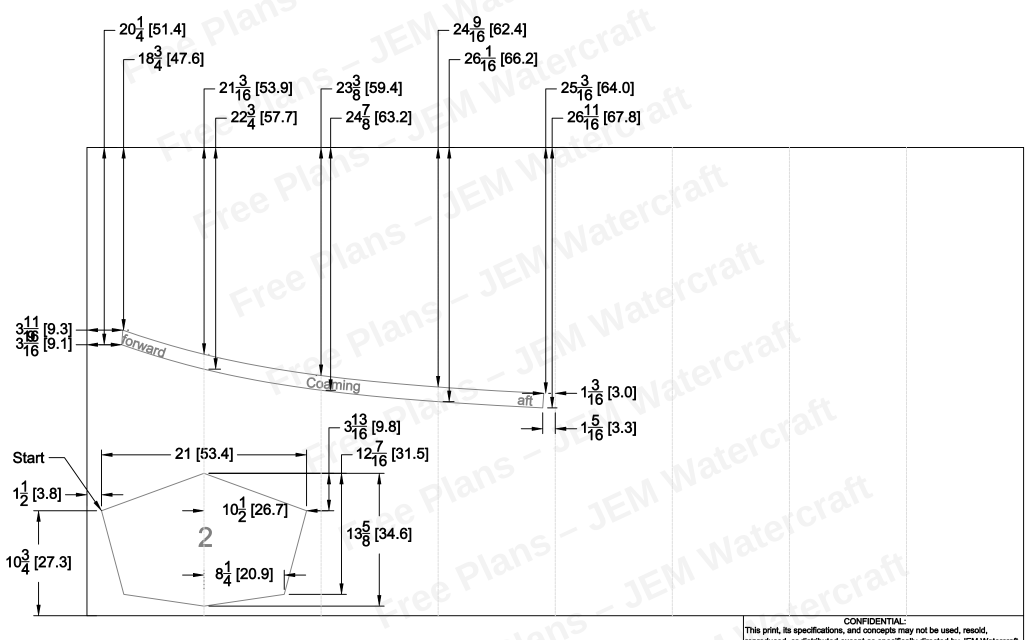
Revision

On - 06/10/07

Drawing Number

Sheet 1.2





This print, its specifications, and concepts may not be used, resold, reproduced, or distributed except as specifically directed by JEM Watercraft.

Title

Laker - Free

Revision

00 - 06/10/07

Design By

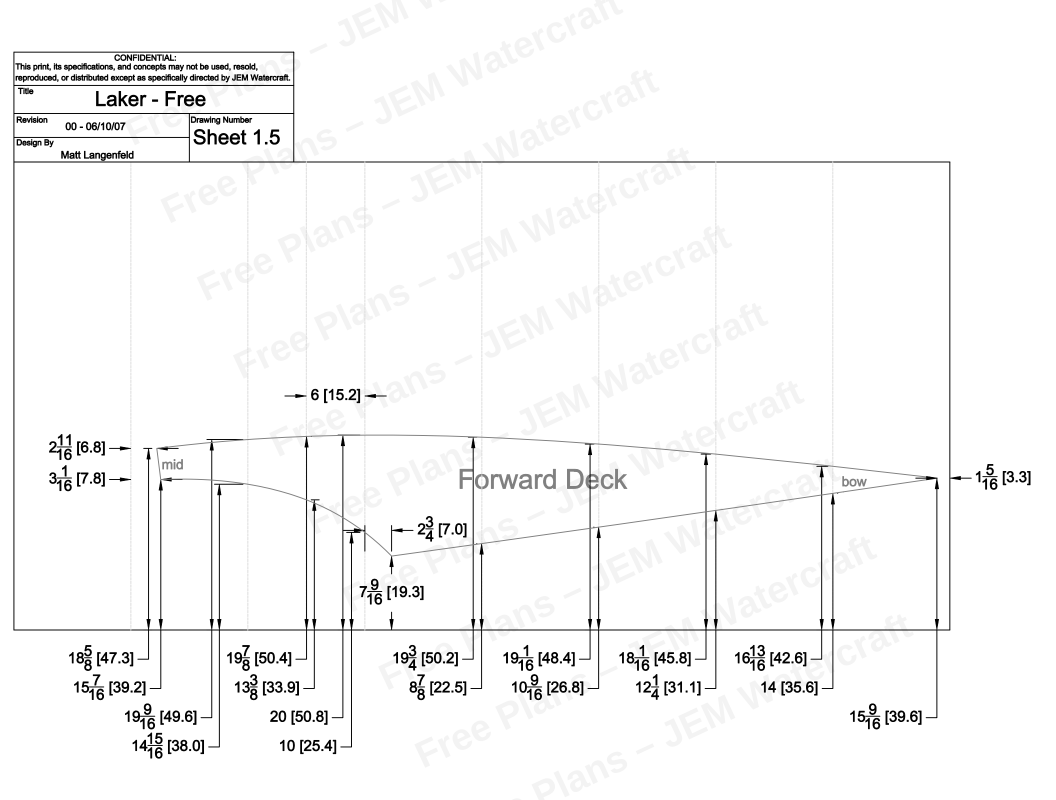
Matt Langenfeld

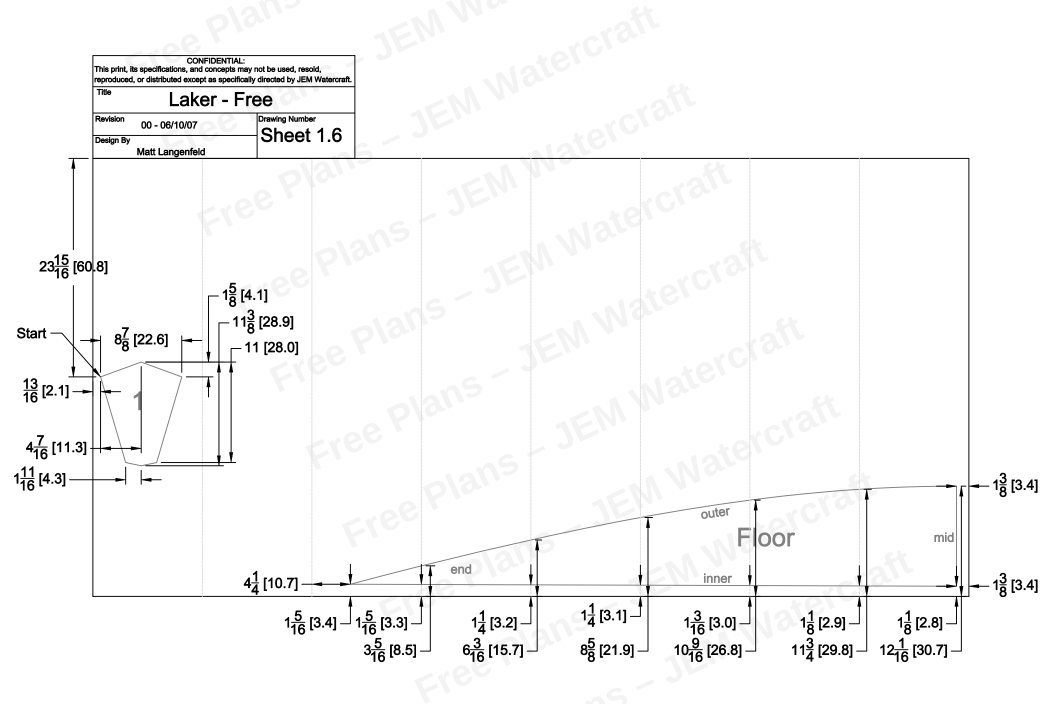
CONFIDENTIAL:

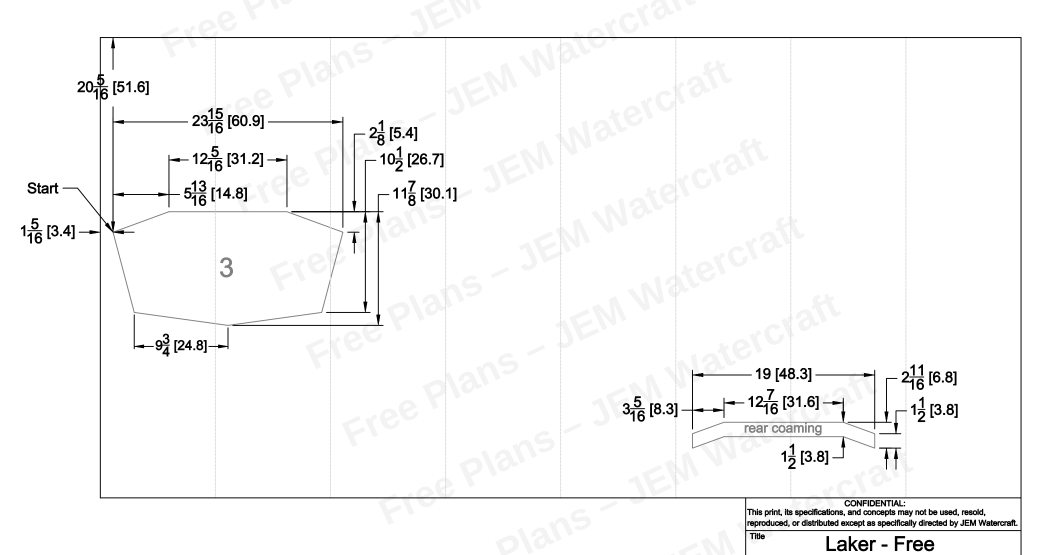
Tribe used, resold, resold, reproduced by JEM Watercraft.

Drawing Number

Sheet 1.4







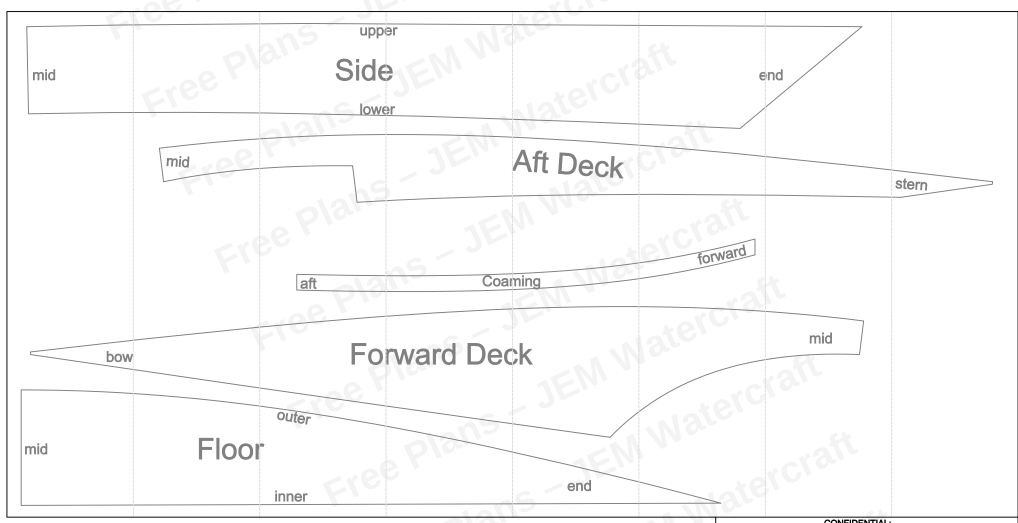
Sheet 2.1

Revision

Design By

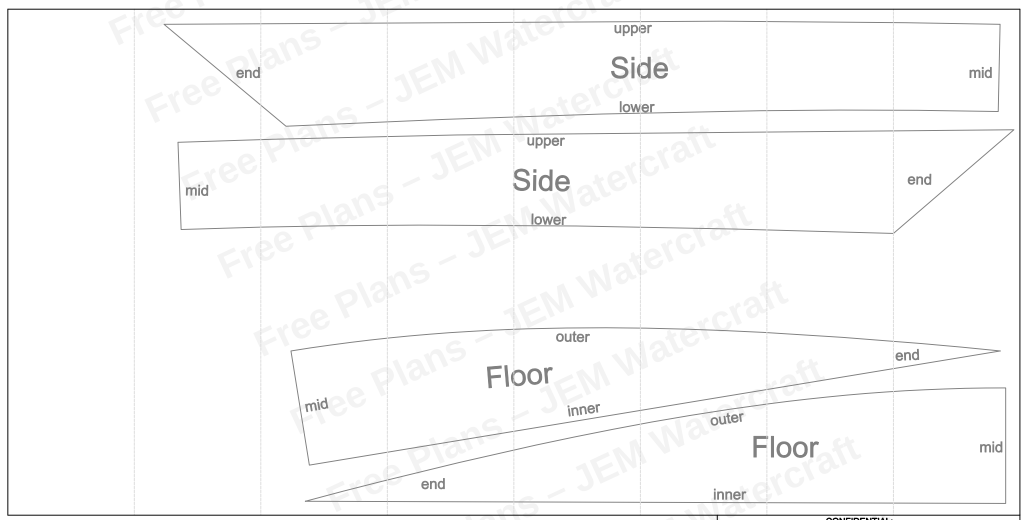
00 - 06/10/07

Matt Langenfeld



Use the panels drawn and cut from Sheet 1 as mirrored patterns to trace these copies.

		The state of the s
		IAL: s may not be used, resold, cifically directed by JEM Watercraft.
Title	Laker -	Free
Revision 0	0 - 06/10/07	Sheet 2.2
Design By		SHEEL Z.Z
М	att Langenfeld	



Use the panels drawn and cut from Sheet 1 as patterns to trace these copies.

This print, its specifications, and concepts may not be used, resold, reproduced, or distributed except as specifically directed by JEM Watercraft.

Title

Laker - Free

Revision

00 - 06/10/07

Design By

Matt Langenfeld

Drawing Number

Sheet 3