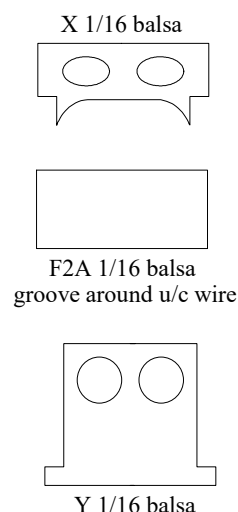
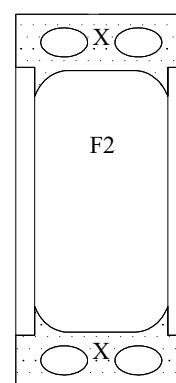
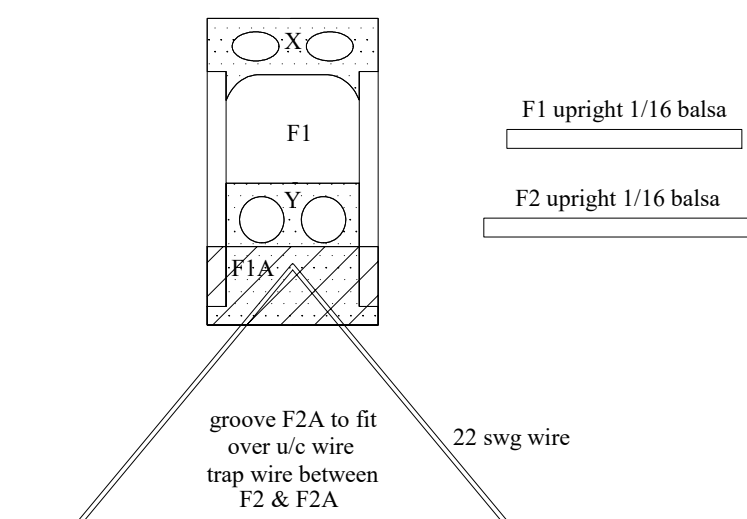
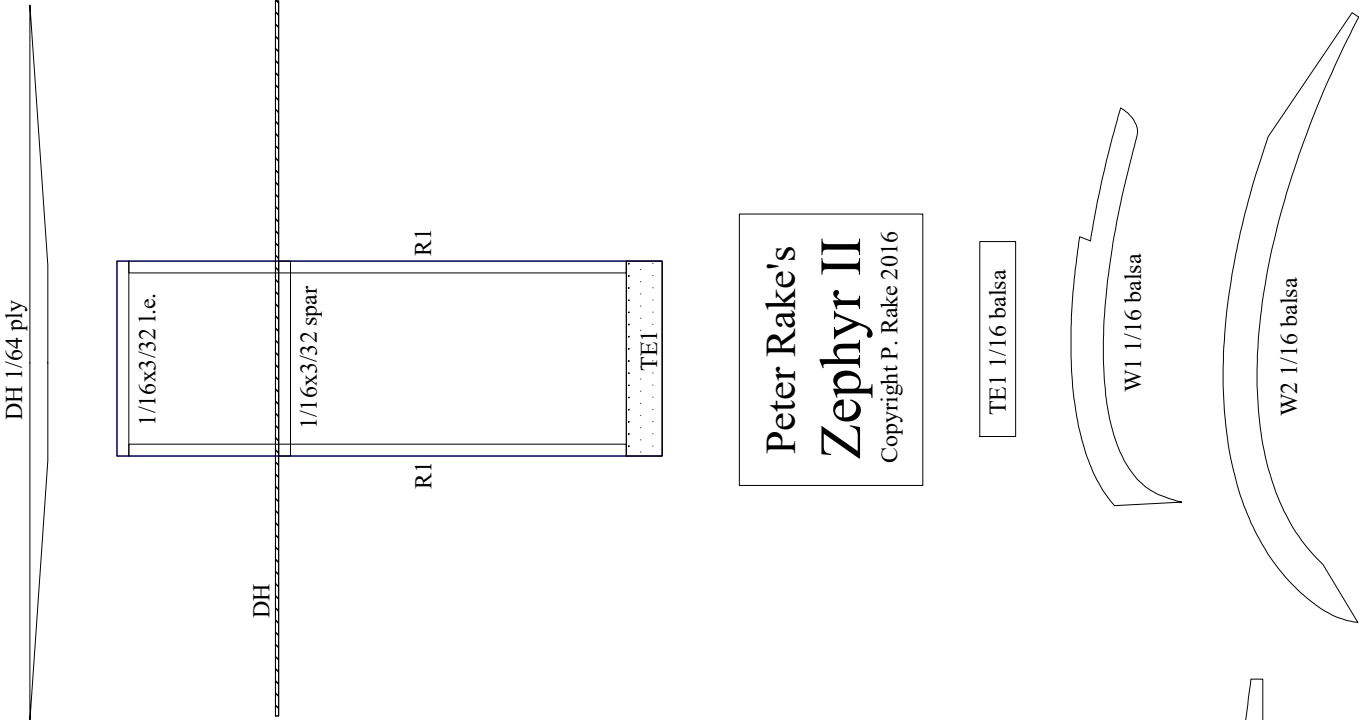


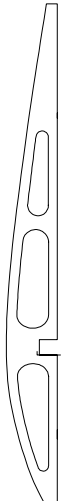
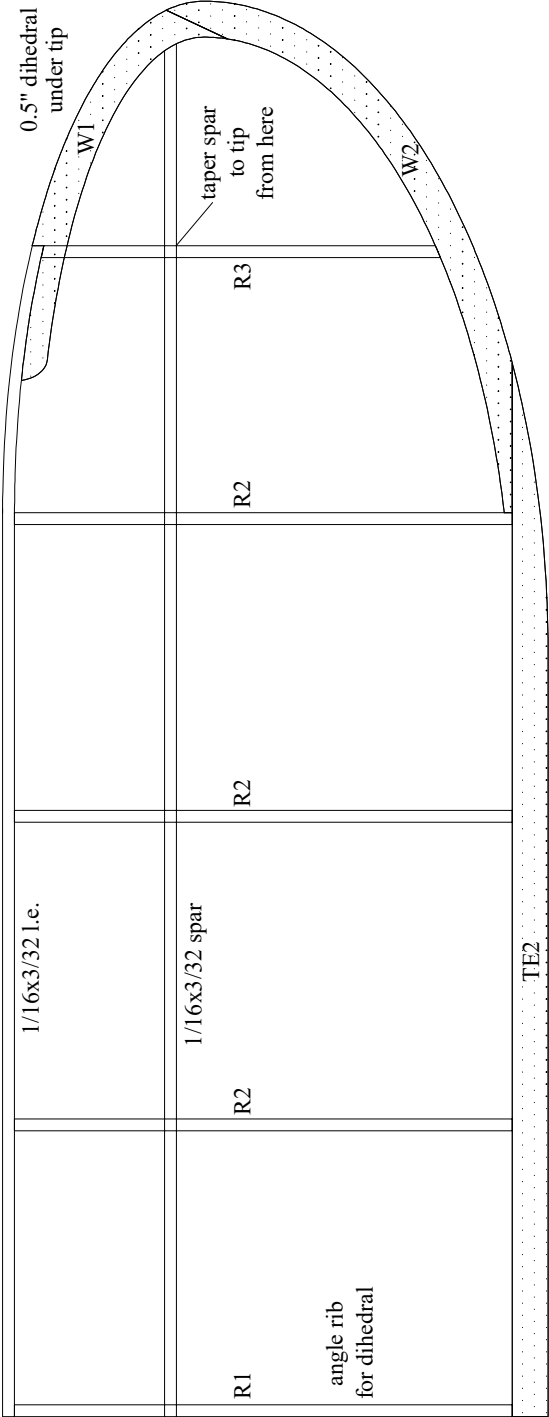
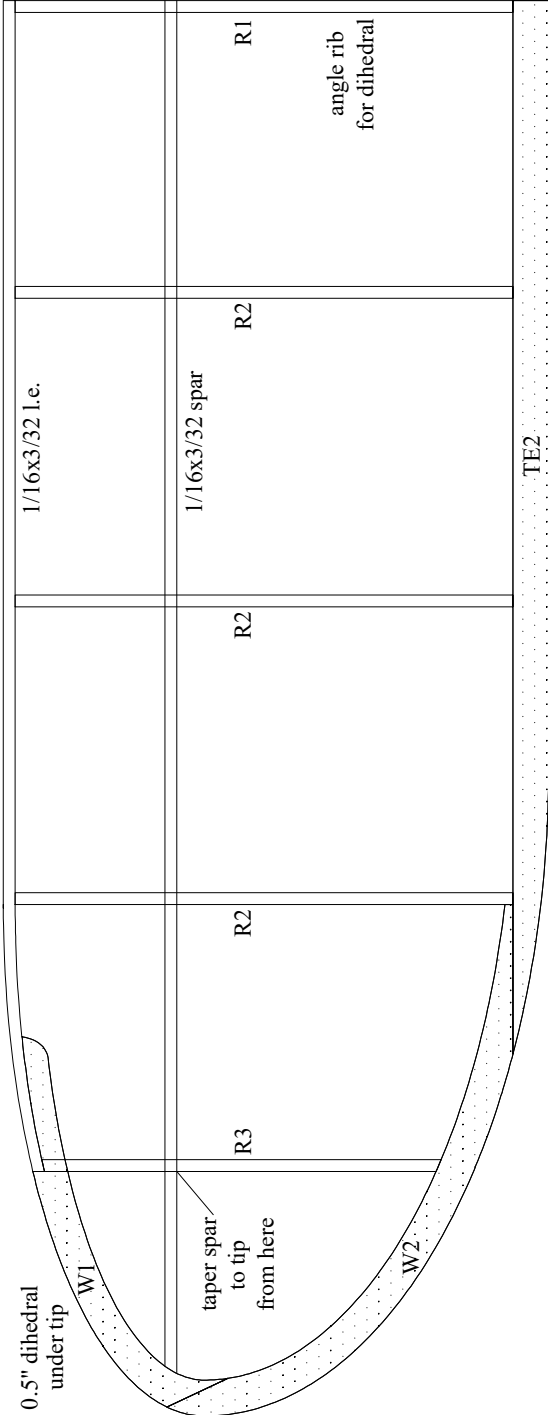
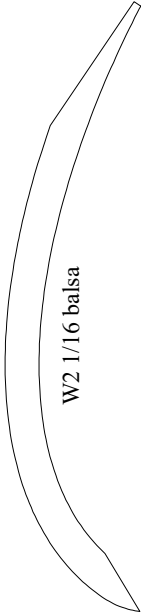
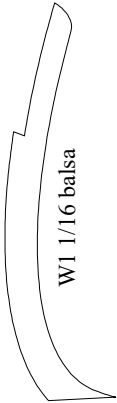
Peter Rake's  
Zephyr II  
Copyright P. Rake 2016



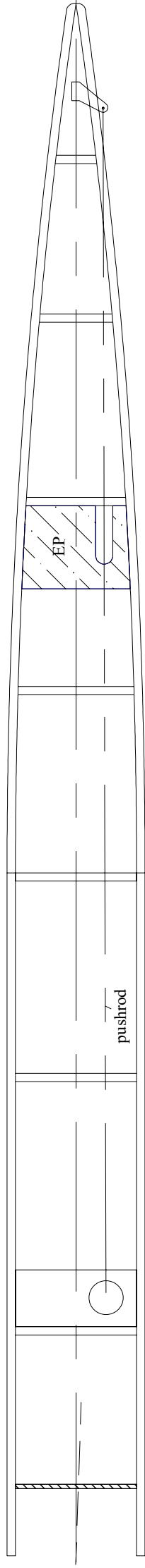


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Zephyr II  
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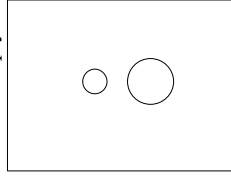
TE1 1/16 balsa



TE2 1/16 balsa



M 1/32 ply



Vapor motor shown

horn 1/64 ply



EP 1/32 balsa



RP 1/16 balsa



1/32 balsa between sides

1/16x3/32 X brace

Micro Act

M

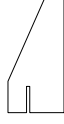
FS

pushrod

F2

fuselage frame  
is 1/16 sq. balsa

T4 1/16 balsa



tail from 1/16 balsa  
size or shape shown

T1

horn

T4

T3

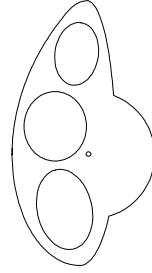
1/16x1/8

TS

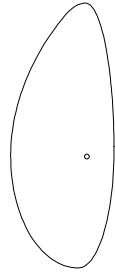
1/16 sq.

Peter Rake's  
**Zephyr II**  
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spat inner 1/64 ply



spat outer 1/32 balsa

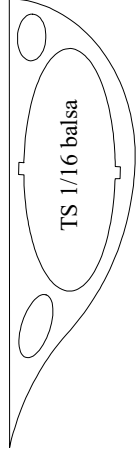


T1 1/16 balsa



FS 1/16 balsa

TS 1/16 balsa



T2 1/16 balsa



T3 1/16 balsa

