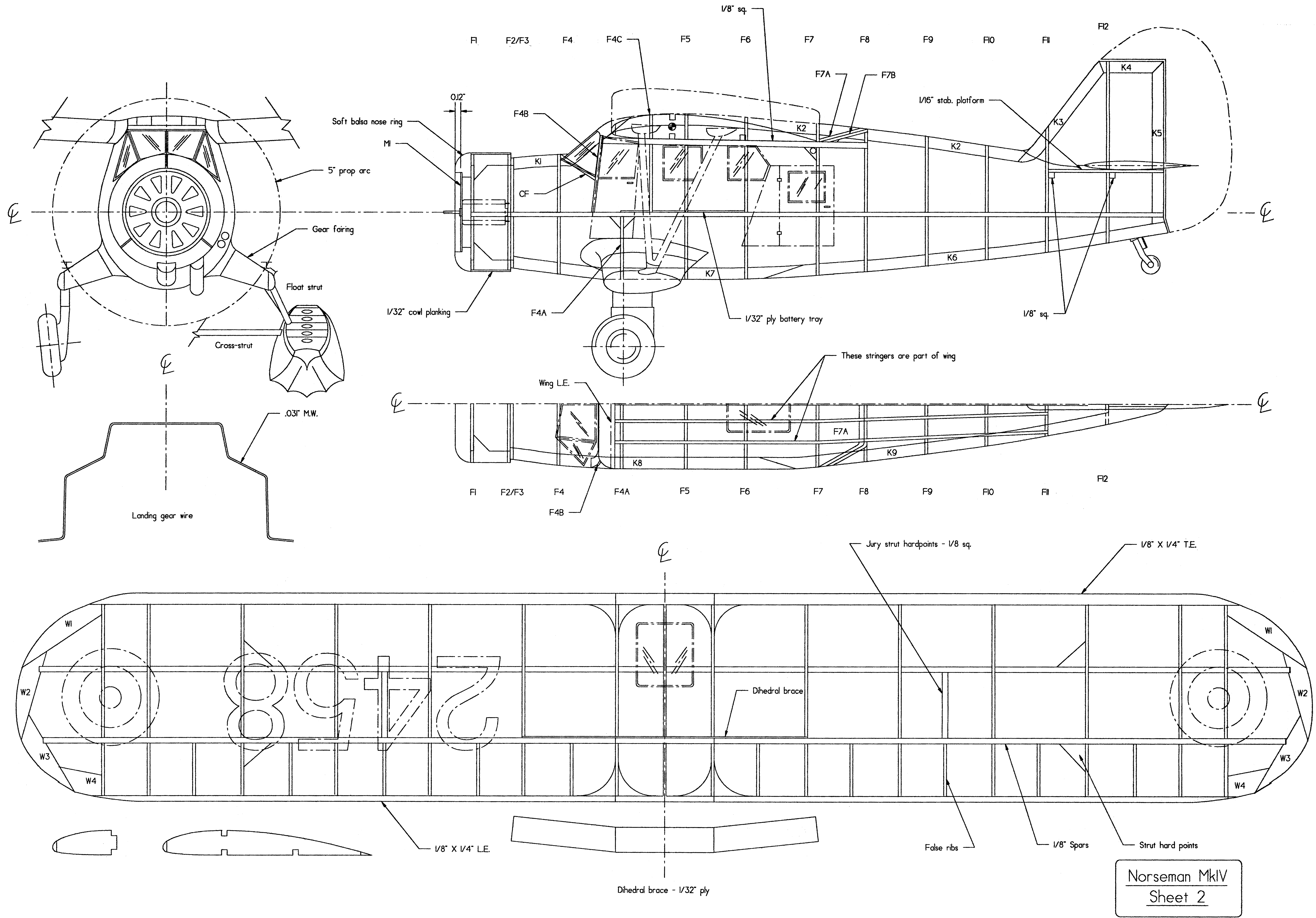
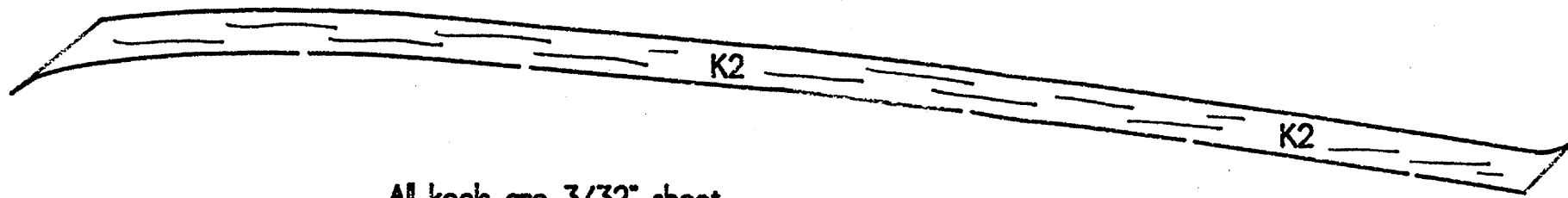
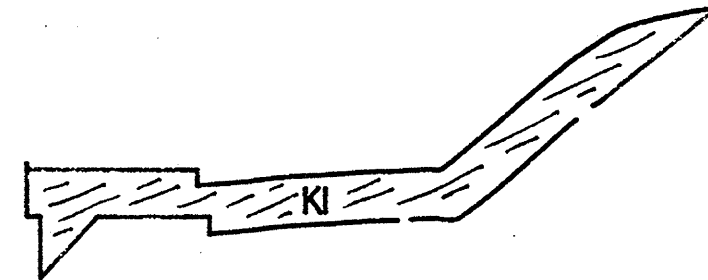
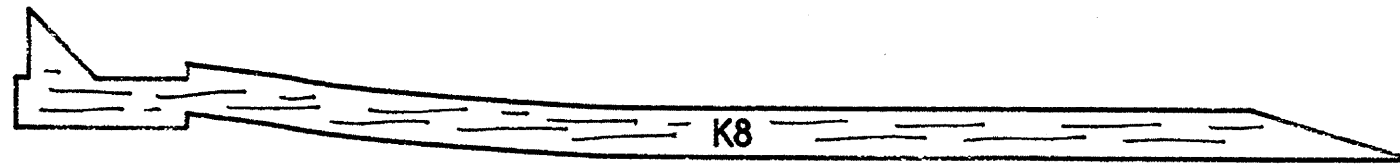
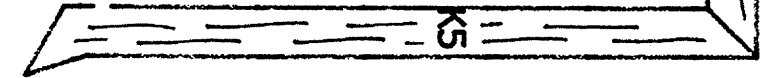
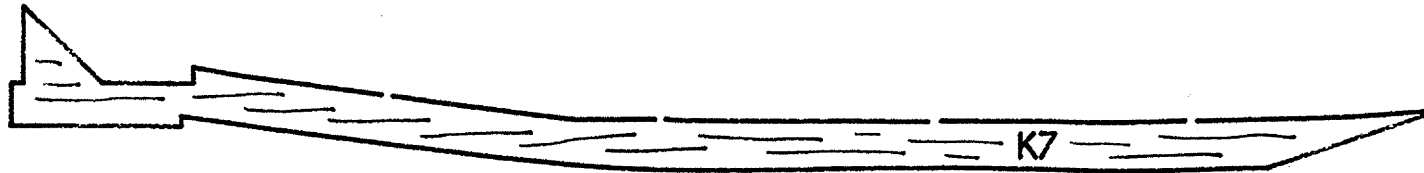
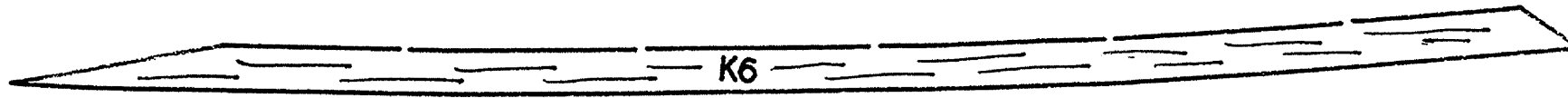
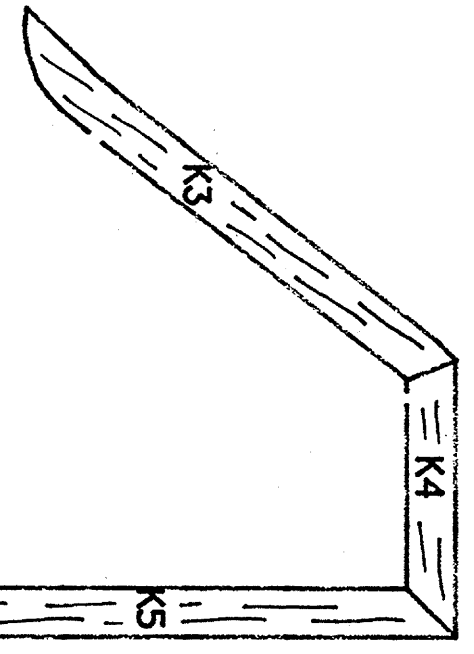


Noorduyn NORSEMAN MkIV  
 28" Span Free-flight Model  
 Designed by Peter Wank for  
 ScienText, Westport, CT  
 © Peter Wank 1994





All keels are 3/32" sheet



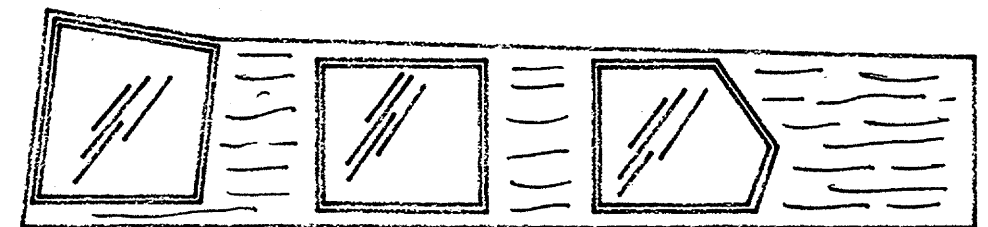
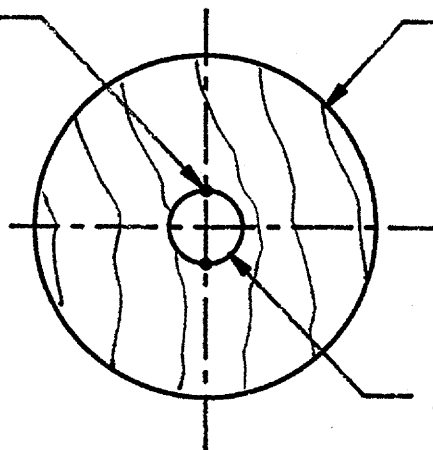
7/64" holes

1.75" dia.

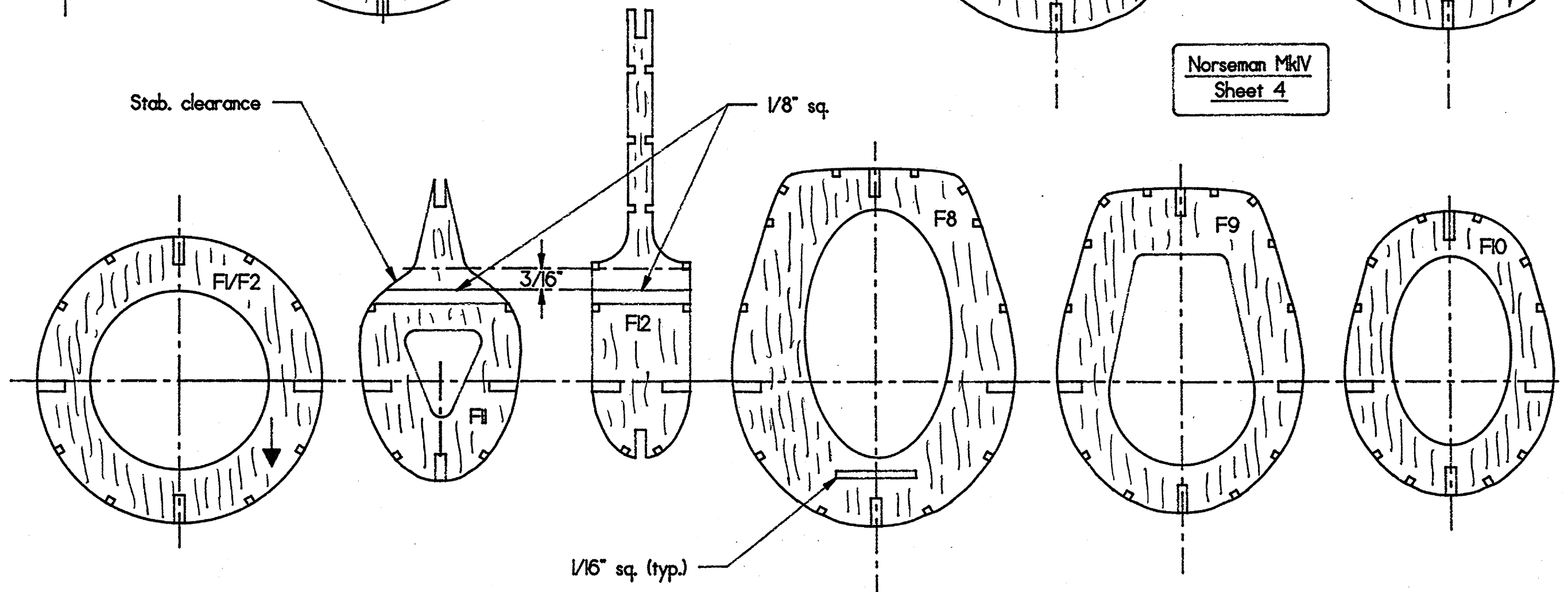
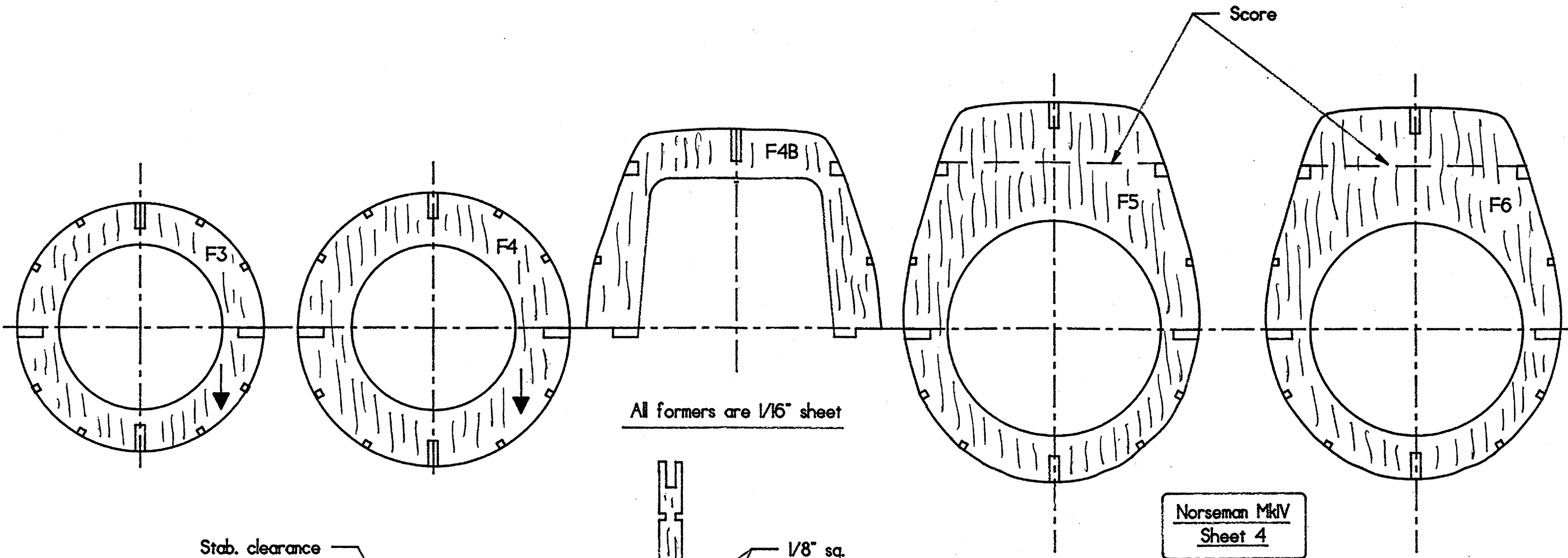
M1 motor mount - 1/32" ply

.375 dia. B.C.

Norseman MkIV  
Sheet 3



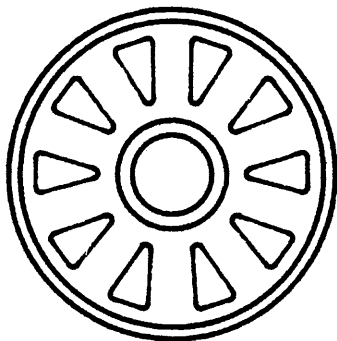
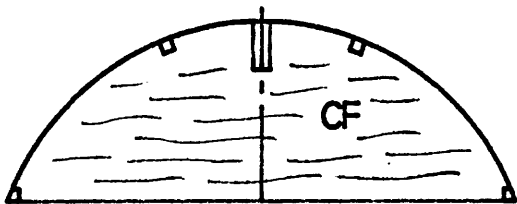
Window frames - 2 req'd.



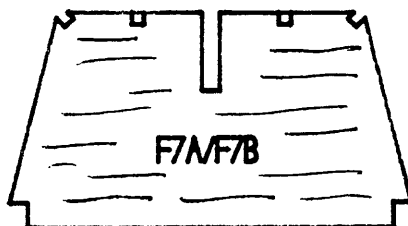
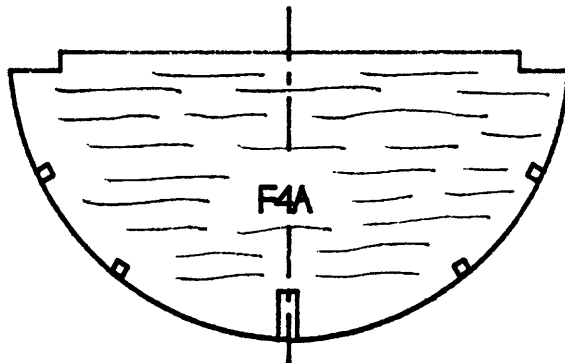
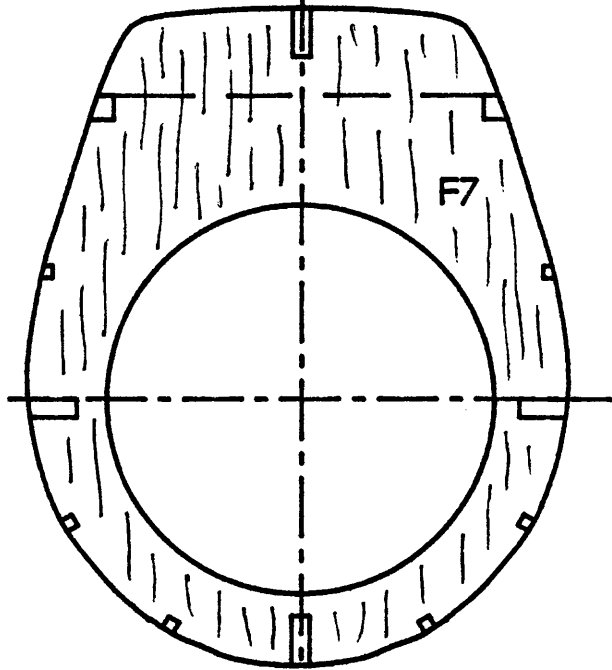
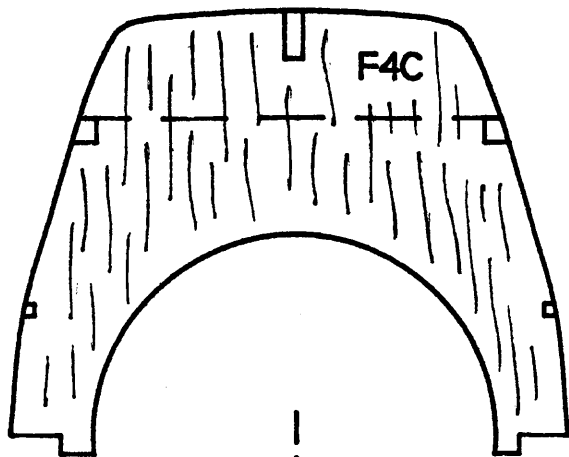
Full ribs - 15 req'd.

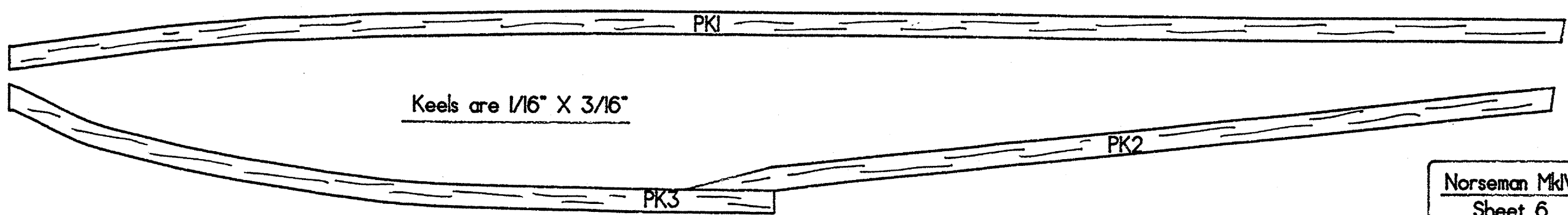
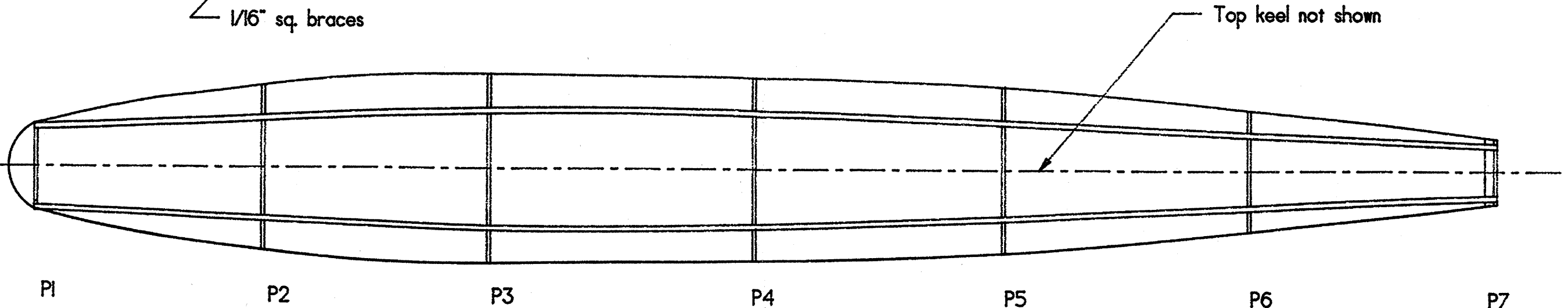
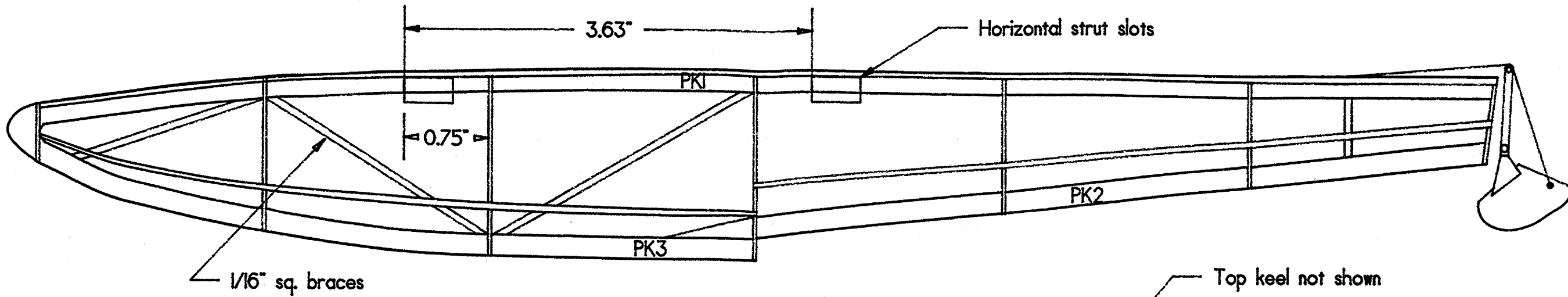


False Rib (10 req'd.)

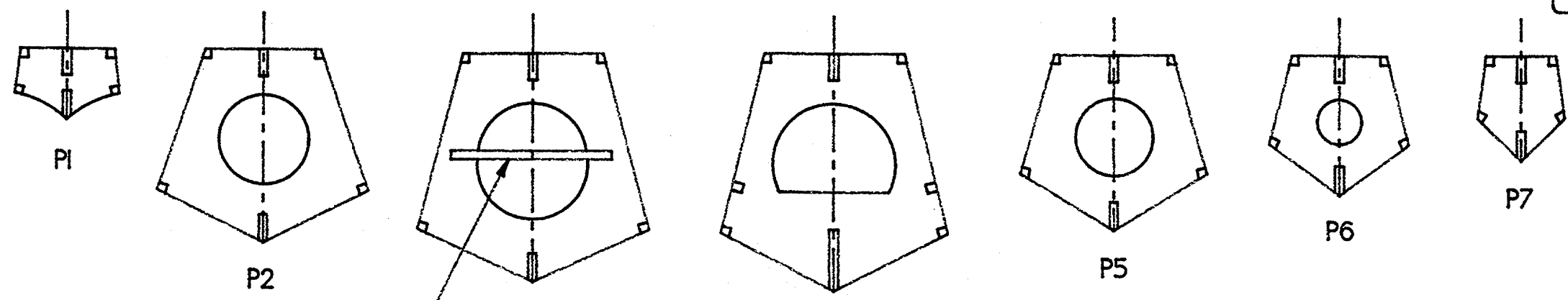


Engine cover





Norseman MkIV  
Sheet 6



1/16" sq. (typical)

All formers are 1/32" sheet - grain vertical

Norseman MkIV  
Sheet 7

Outline for lamination

All parts are  
1/16" sheet

Make from scrap

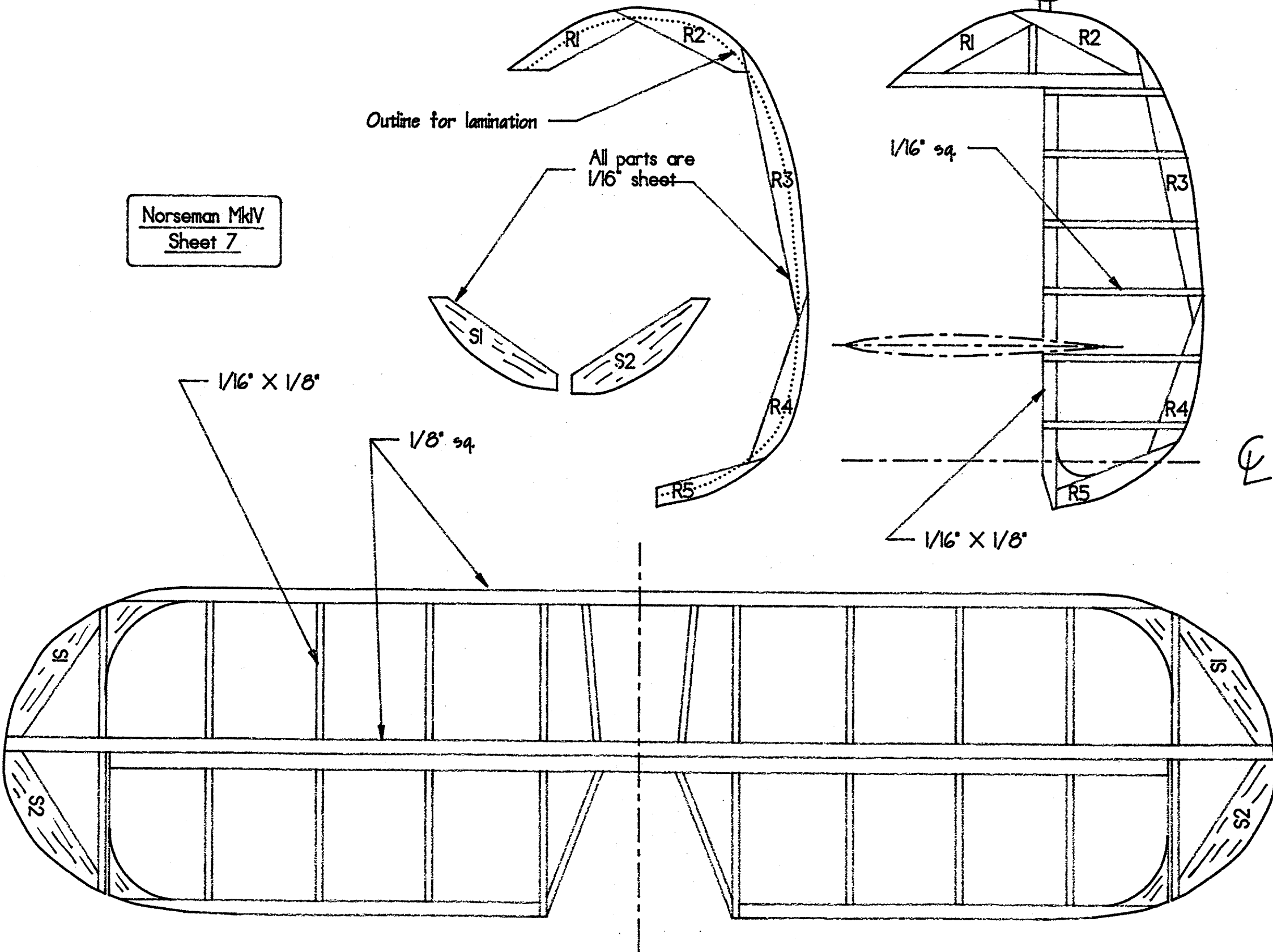
1/16" sq.

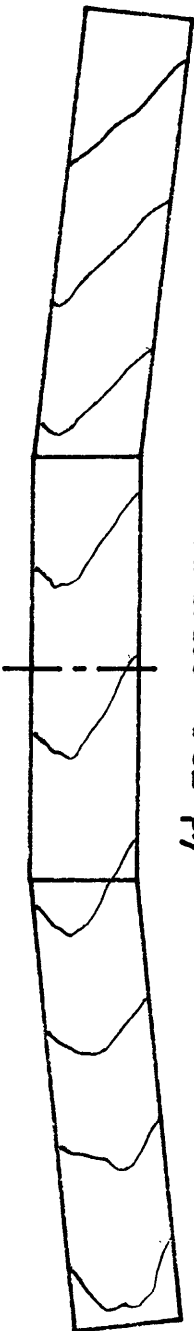
1/8" sq.

1/16" X 1/8"

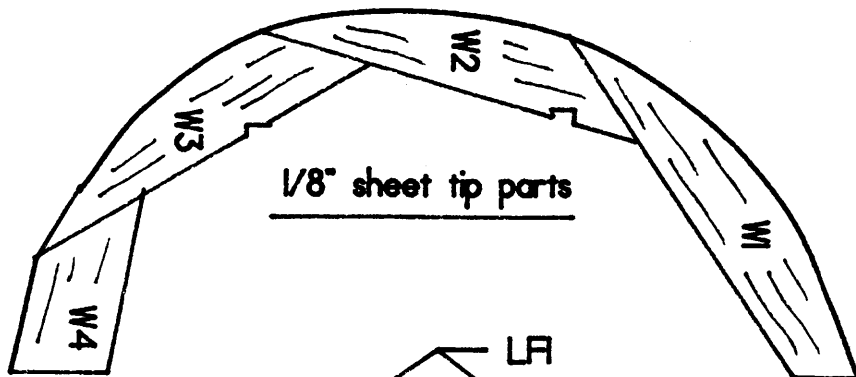
1/16" X 1/8"

7

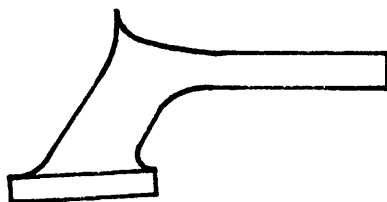
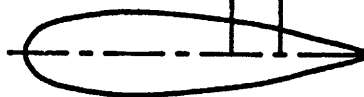
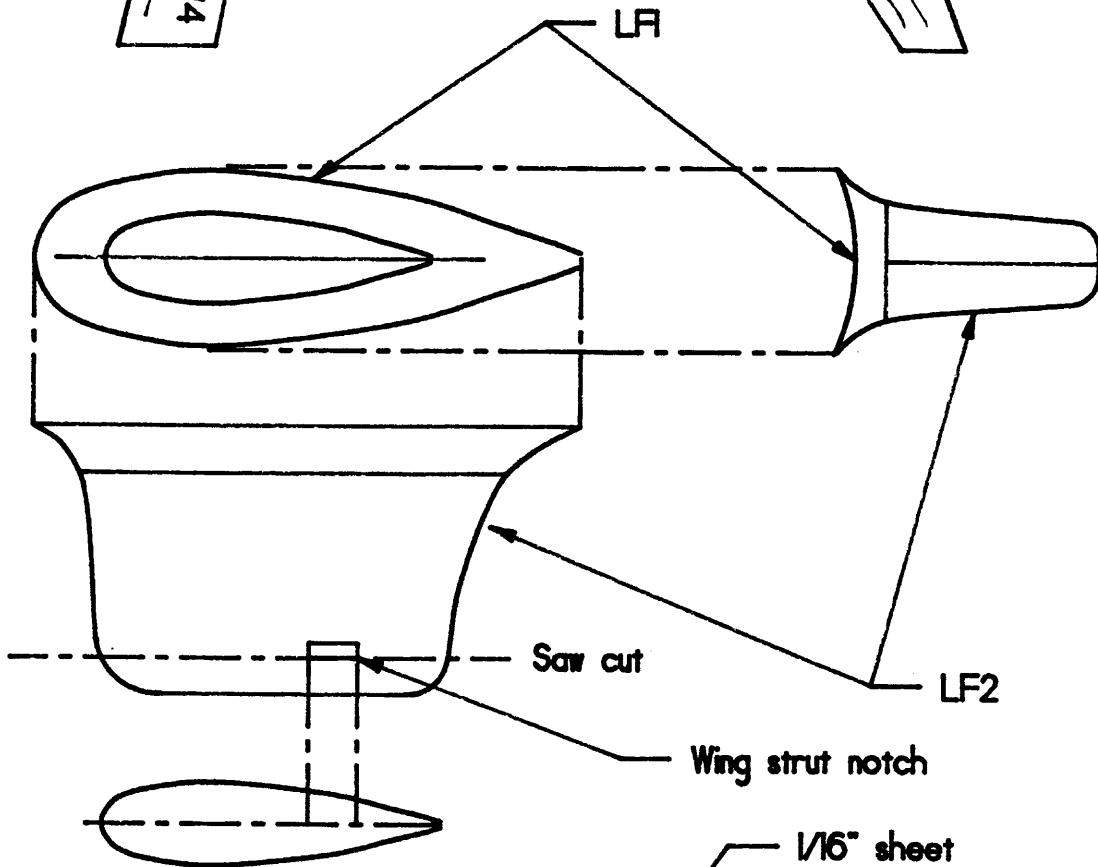




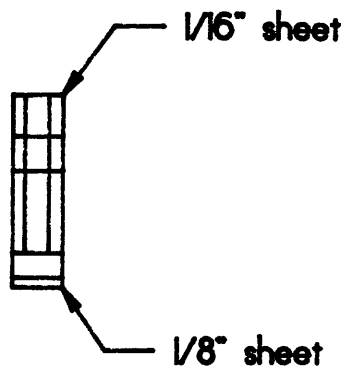
Diaphragm brace - 1/32" ply



1/8" sheet tip parts



Float strut



1/16" sheet

1/8" sheet

Norseman MkIV  
Sheet 8