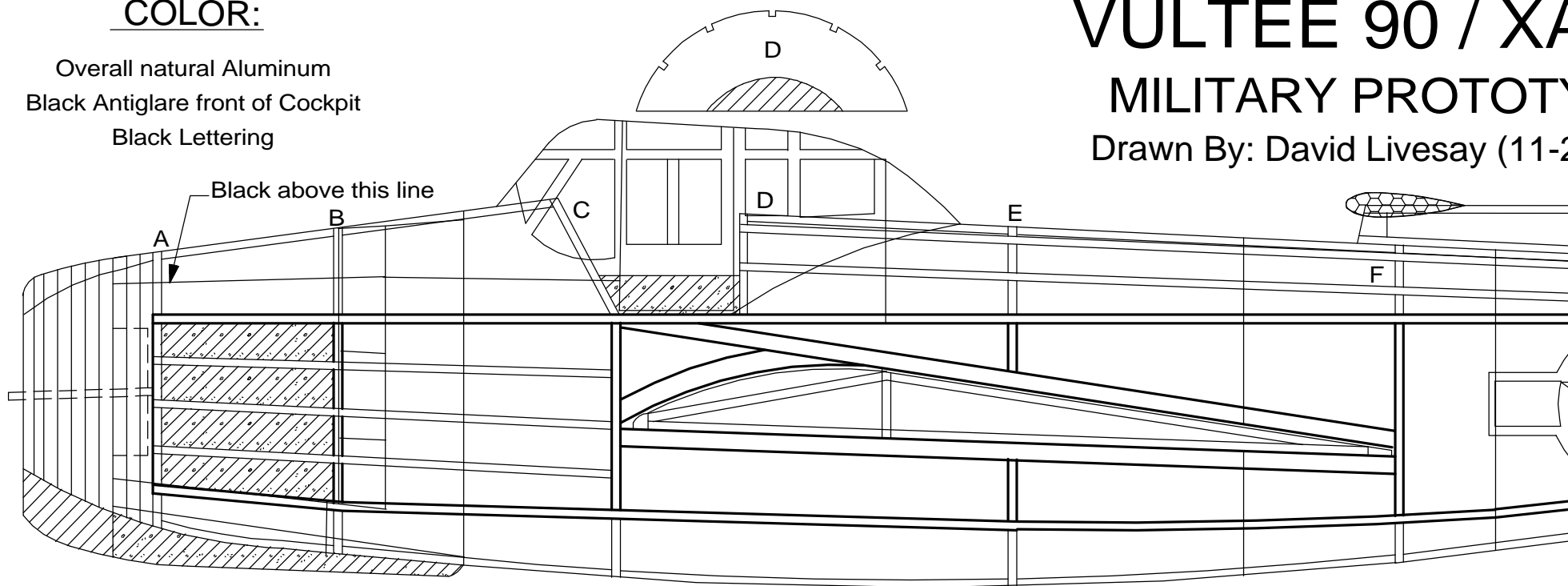


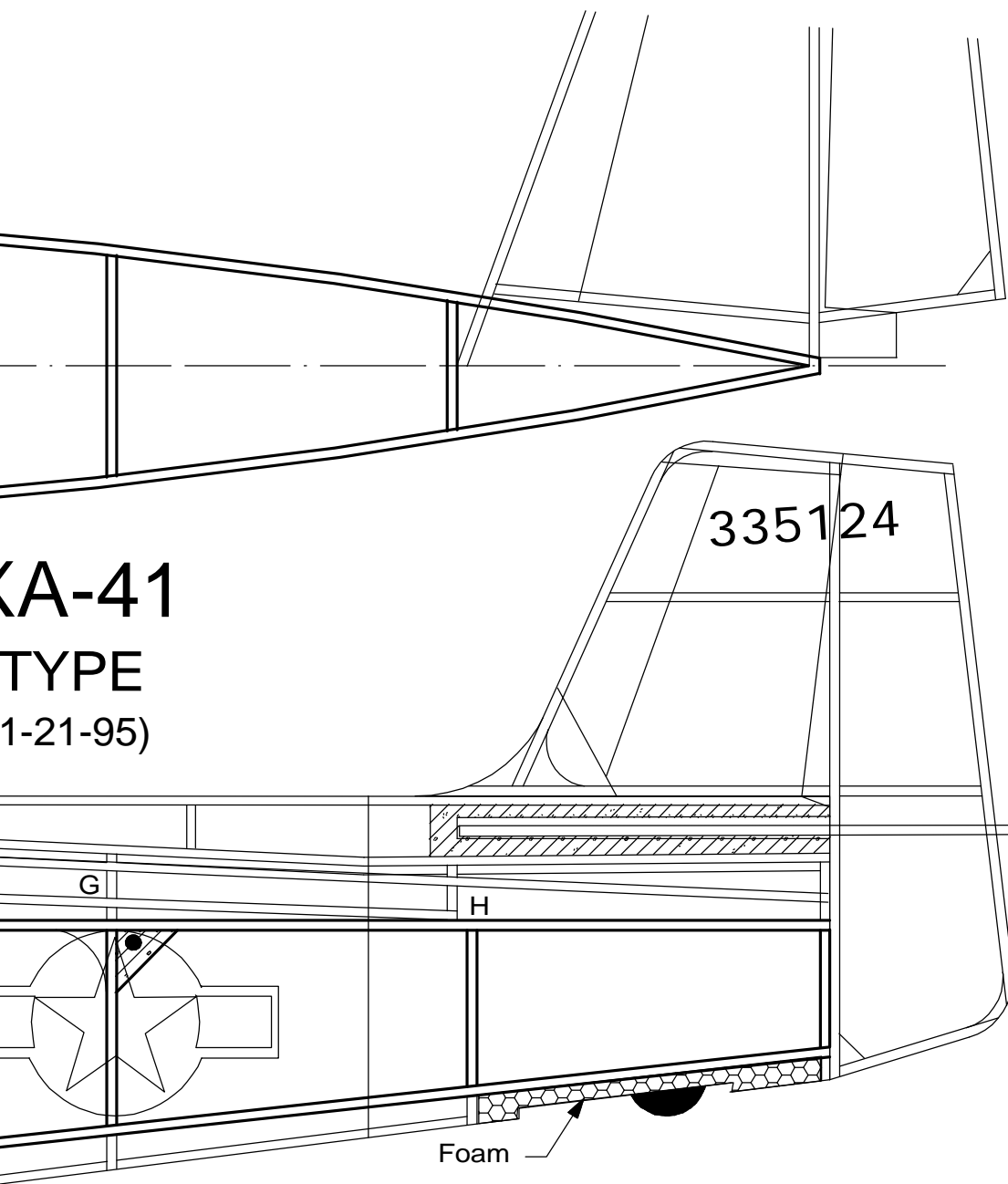
## COLOR:

Overall natural Aluminum  
 Black Antiglare front of Cockpit  
 Black Lettering

# VULTEE 90 / XA MILITARY PROTOTYPE

Drawn By: David Livesay (11-2)

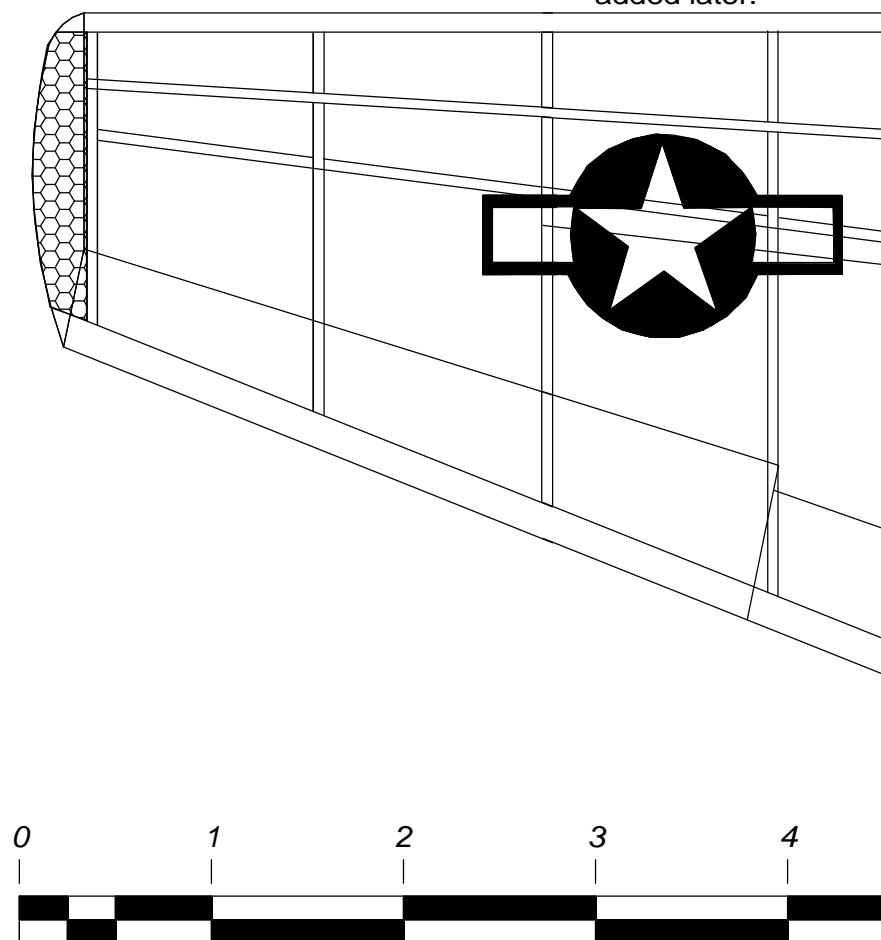




## SCALE REFERENCE

Wings Magazine (August 1995)  
VULTEE AIRCRAFT  
BY JONATHAN THORNTON

Spinner and wing guns  
added later.



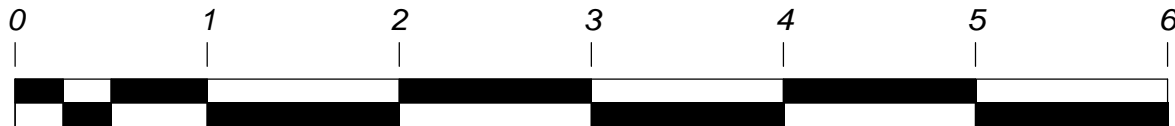
## SCALE REFERENCES:

Wings Magazine (August 1995)  
VULTEE AIRCRAFT 1932-1947  
BY JONATHAN THOMPSON

# VULTEE 90 / XA-41 MILITARY PROTOTYPE

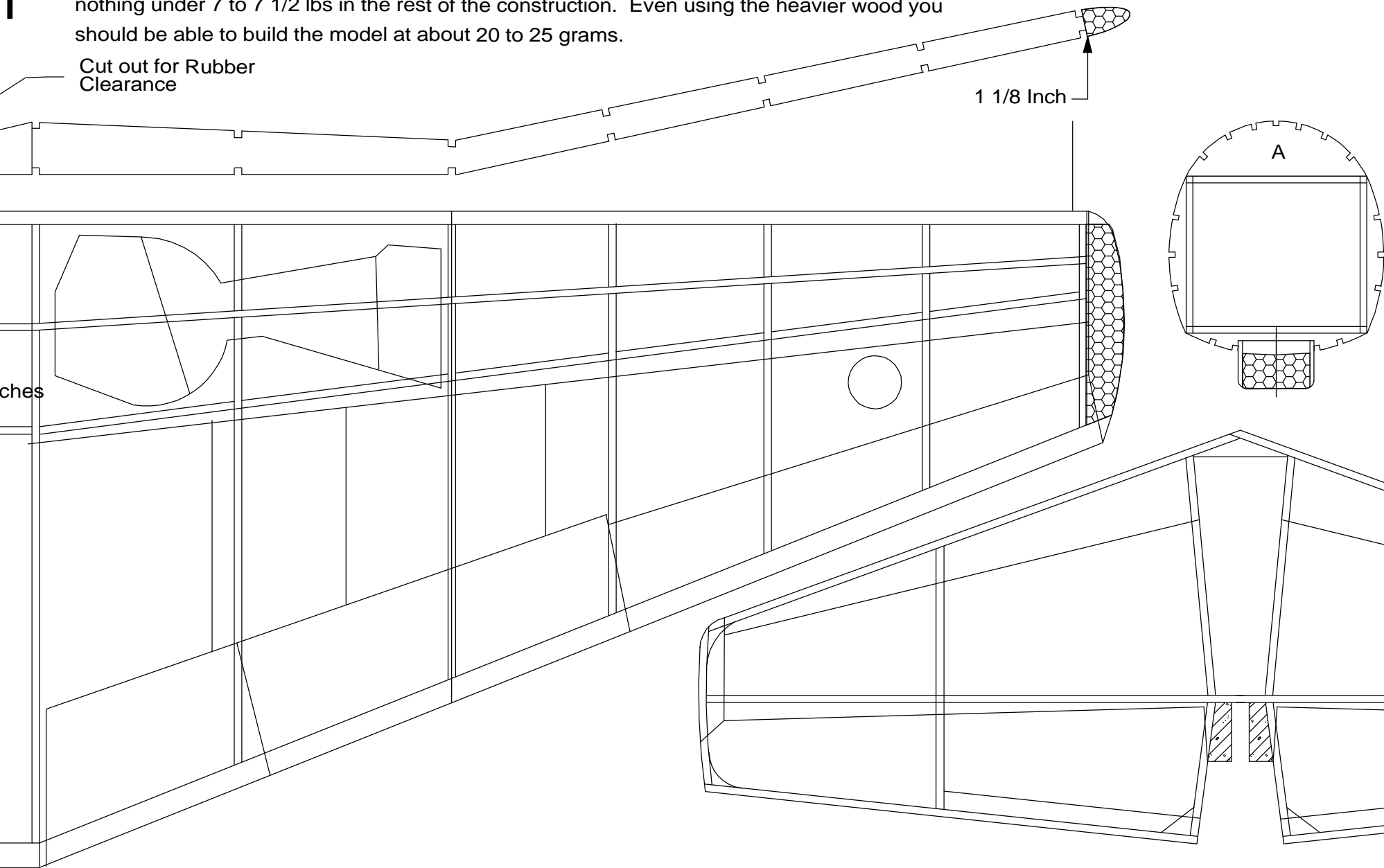
Spinner and wing guns not originally installed  
added later.

Wing Area 54 Sq. Inches

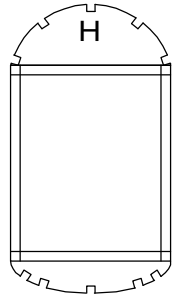
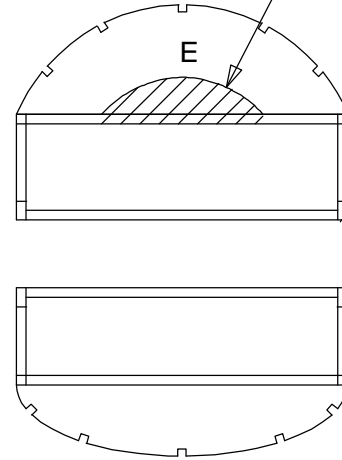
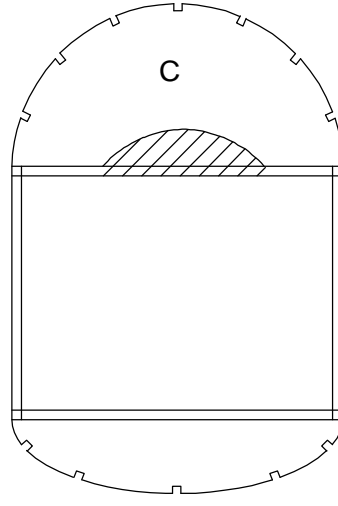
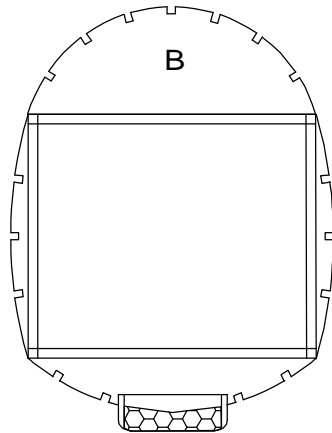
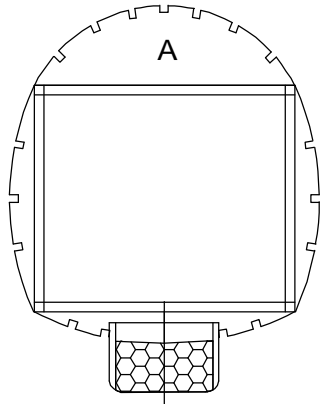
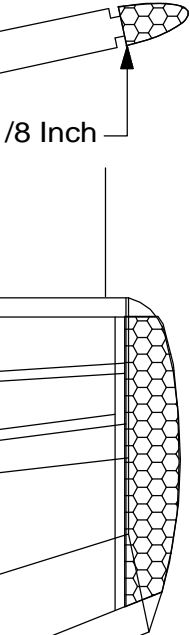


1

I used a 7 Inch Peck prop with a single 32 inch loop of about 5/32 Tan II rubber. The model also needed 1 1/2 grams of clay in the nose to get the CG right. Use strong stringy wood in the wing. I usually use at least 9 lb balsa for the majority of the wing construction and nothing under 7 to 7 1/2 lbs in the rest of the construction. Even using the heavier wood you should be able to build the model at about 20 to 25 grams.



ches



Cut out for Rubber Clearance

