

ABOUT 32" OF 1/32" X 1/8" RUBBER THREAD, TIED AND LOOPED AS SHOWN IS REQUIRED TO FLY THIS MODEL. THIS CAN BE OBTAINED FROM YOUR LOCAL HOBBY DEALER.

THIS MODEL MAY BE PAINTED IF BUILT AS A DISPLAY PIECE. DO NOT PAINT MODEL IF IT IS TO BE FLOWN.

**SUGGESTED COLOR SCHEME**

ENTIRE MODEL ..... ALUMINUM  
WHEELS .. BLACK .. ALUM. CENTER  
INSIGNIA ... RED, WHITE, BLUE

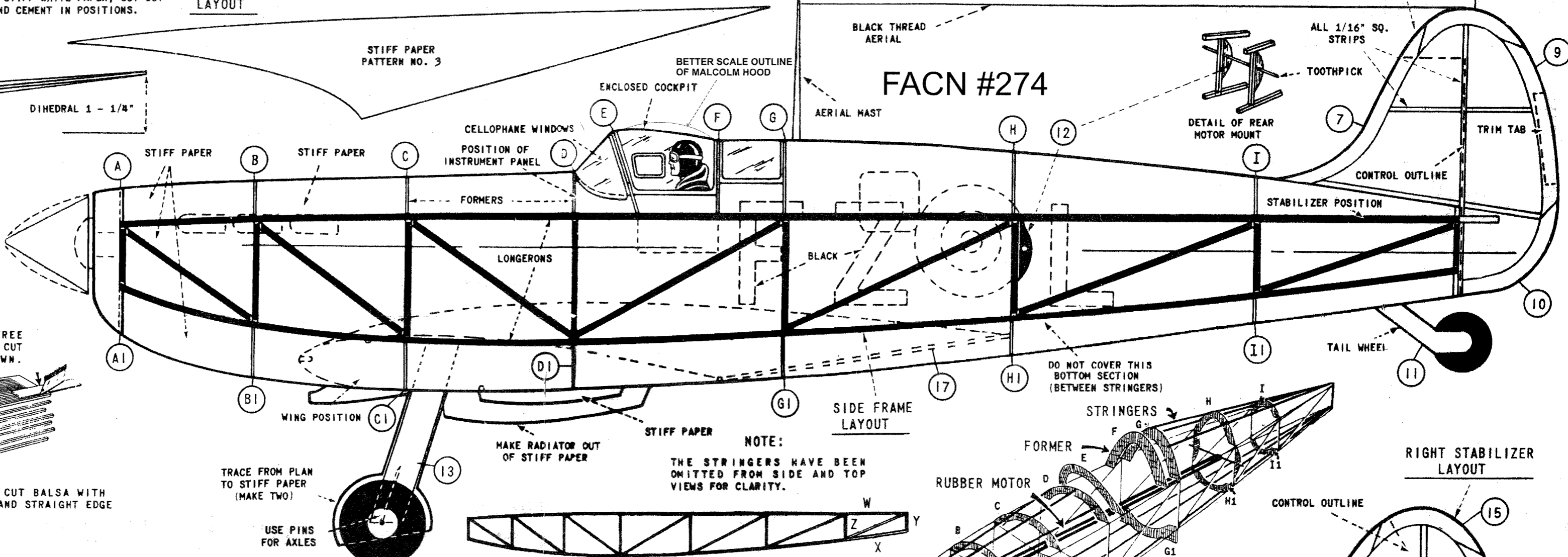
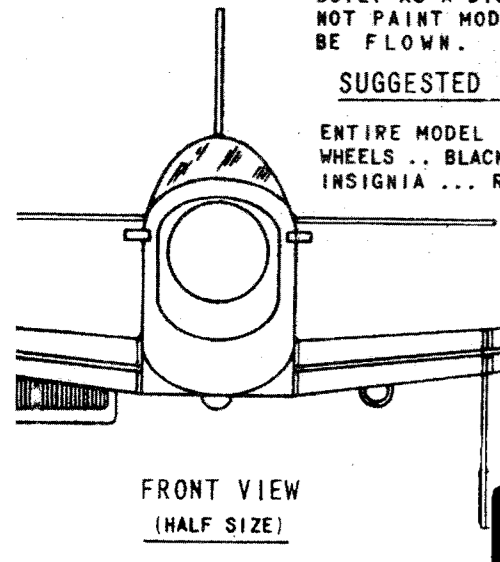
TRACE STIFF PAPER PATTERNS FROM PLAN ONTO STIFF WHITE PAPER, CUT OUT AND CEMENT IN POSITIONS.

**LEFT WING LAYOUT**

**RIGHT WING LAYOUT**

INSTRUMENT PANEL CUT FROM PLAN AND CEMENT IN FUSELAGE

**RUDDER LAYOUT**

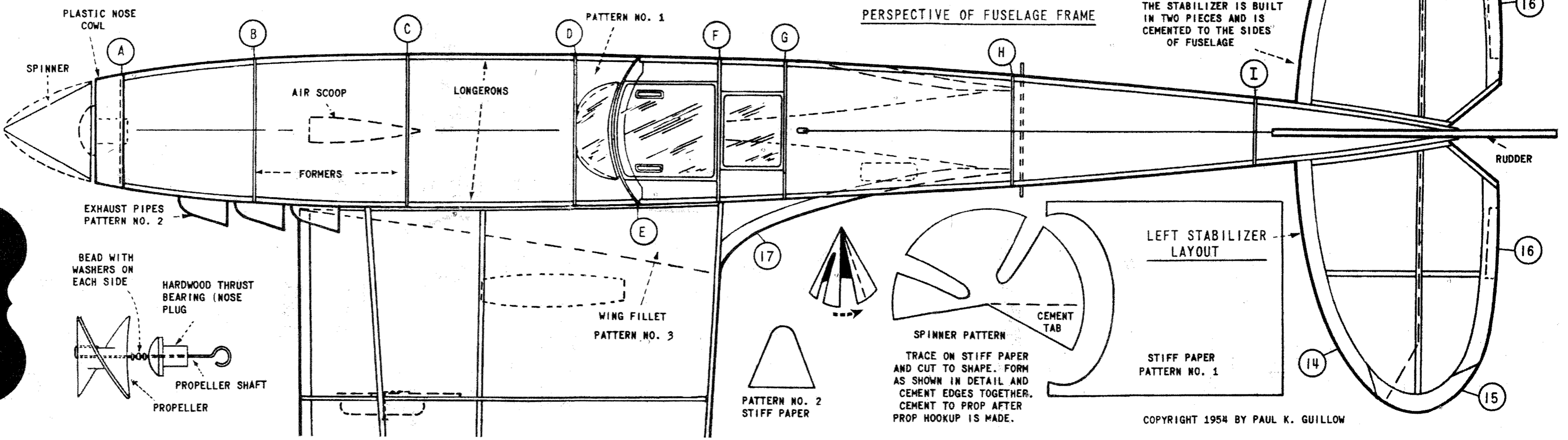


**NOTE:**

PIN PLAN TO A WORK BOARD. THEN PIN A SHEET OF WAX PAPER OVER LAYOUTS TO PREVENT FRAMES FROM STICKING TO PLAN DURING THE CONSTRUCTION.

**FACN #274**

EXPLANATION OF FUSELAGE CONSTRUCTION  
CONSTRUCT PORTION OF FUSELAGE THAT IS IN BLACK FIRST. THEN ADD "W" TO TOP LONGERON -- "X" TO THE BOTTOM LONGERON, UPRIGHT "Y" AND DIAGONAL "Z"



**MR. MODEL BUILDER:**

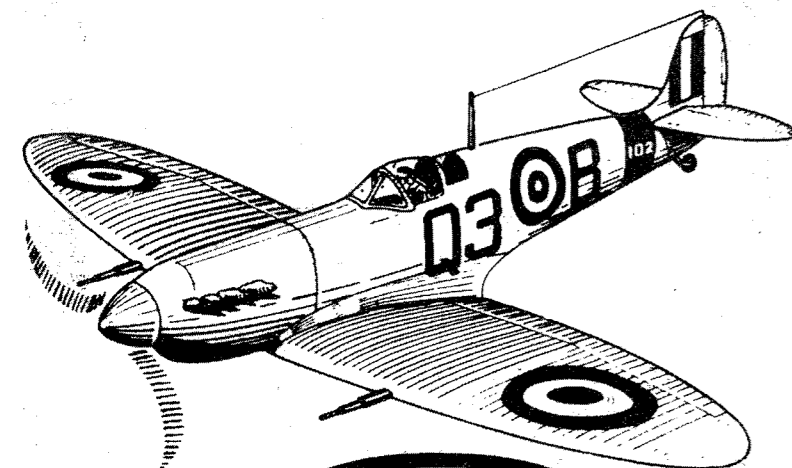
STUDY PLAN AND INSTRUCTIONS CAREFULLY BEFORE PROCEEDING WITH CONSTRUCTION. THE GENERAL CONSTRUCTION PROCEDURE IS AS FOLLOWS: 1. BUILD THE FRAMES. 2. COVER THE FRAMES. 3. ASSEMBLE THE MODEL. COMPLETE STEP-BY-STEP INSTRUCTIONS ARE FURNISHED ON THE BACK OF THIS PLAN.

**PLASTIC NOSE COWL**

CUT PLASTIC NOSE COWL FREE FROM FORMED SHEET AND THEN CUT NOSE PLUG HOLE AS SHOWN.

**TOOLS AND MATERIALS REQUIRED.**

1. MODEL AIRPLANE CEMENT FOR JOINING PARTS. AIRPLANE DOPE FOR ATTACHING TISSUE TO THE FRAMES. BOTH ARE AVAILABLE AT YOUR LOCAL HOBBY DEALER OR AT YOUR CHAIN STORE.
2. COMMON PINS. ABOUT 50 ARE NEEDED.
3. MODEL BUILDER'S KNIFE OR SINGLE EDGE RAZOR BLADE.
4. NEEDLE NOSE PLIERS FOR BENDING 1/32" WIRE LANDING GEARS.
5. SCISSORS FOR CUTTING THE TISSUE.
6. A PENCIL AND METAL EDGE RULER.
7. SOME WAX PAPER AND A WORK BOARD.



**GULLOW'S**

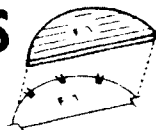
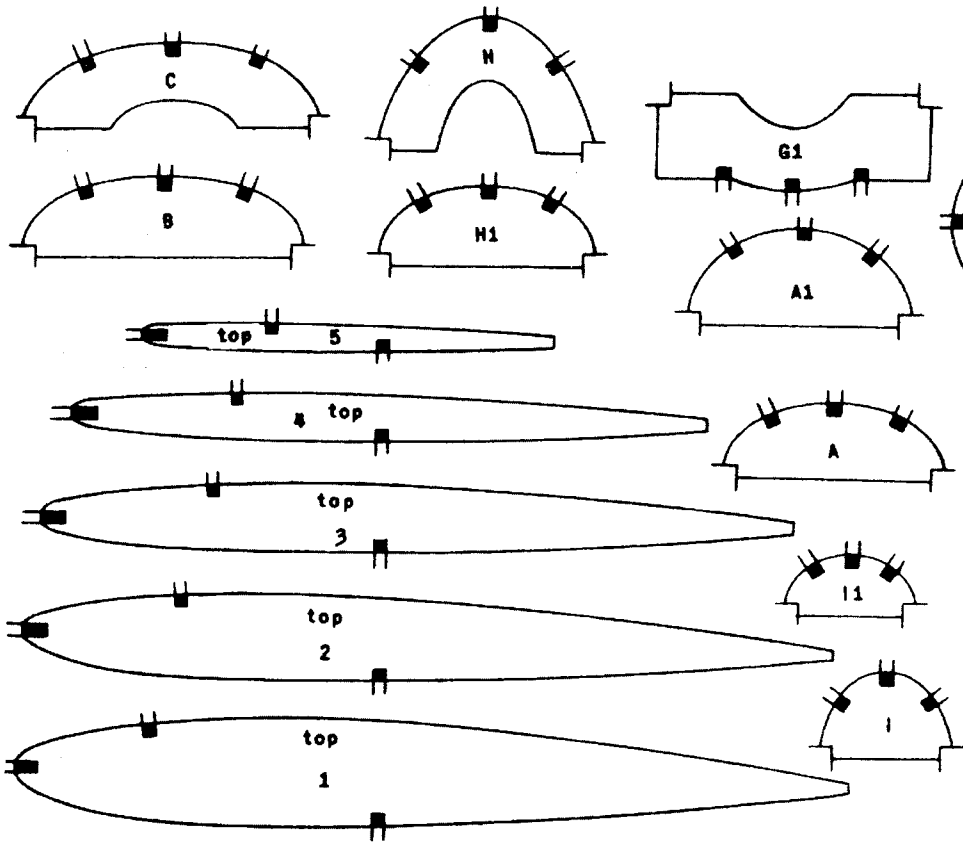
**SUPERMARINE SPITFIRE**

Kit 50-10 Wing Span - 20" Length - 15 1/8"

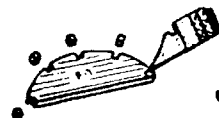
Famous World War 2 British fighter plane

PAUL K. GULLOW · WAKEFIELD, MASS.

# WING RIB and FUSELAGE FORMER NOTCHING PATTERNS



1. SET DIE-CUT BLANKS OVER PATTERNS ON PLAN. PIN IN PLACE.
2. MARK NOTCH LOCATIONS ON BLANKS WITH PENCIL.



3. CUT NOTCHES WITH RAZOR BLADE OR MODELER'S KNIFE.

Guillow's Spitfire 20" span

