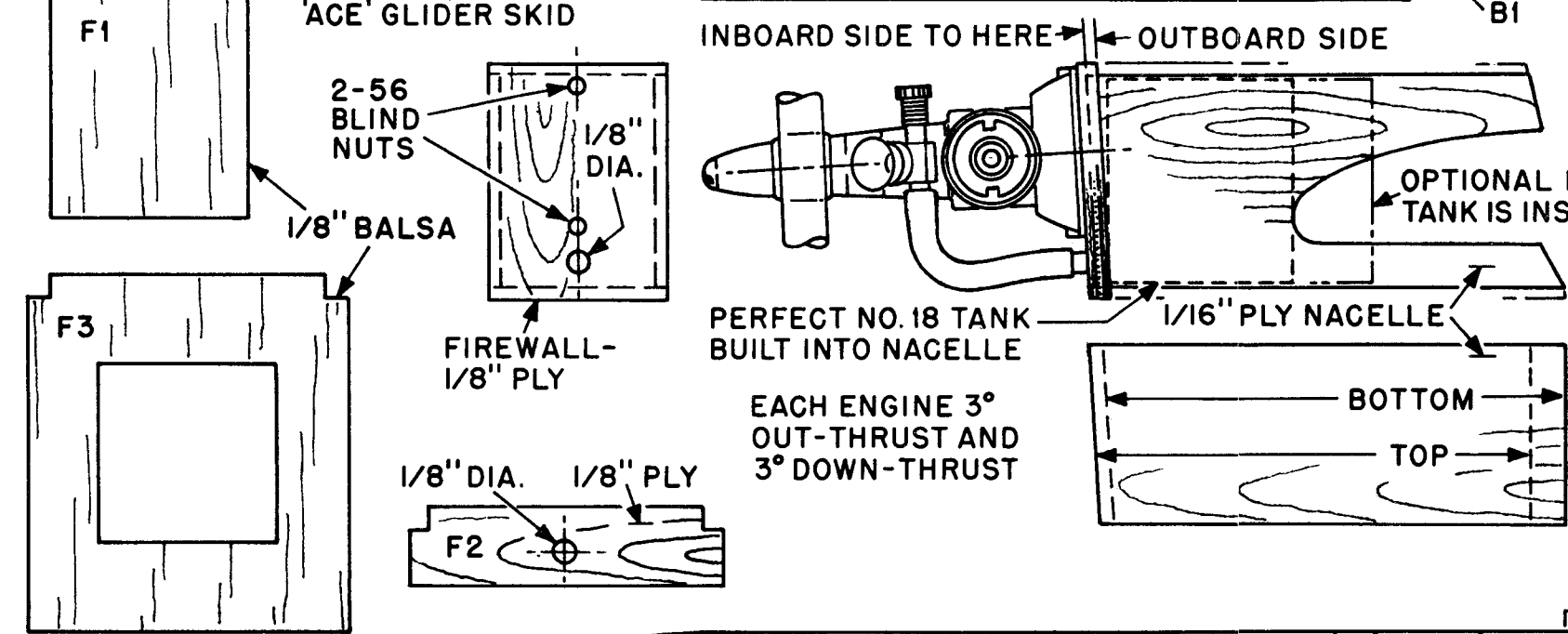
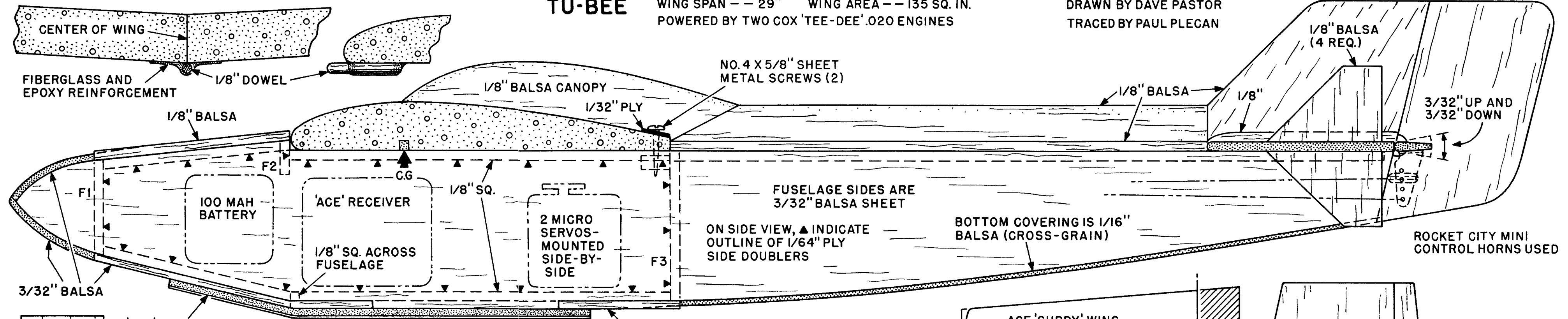


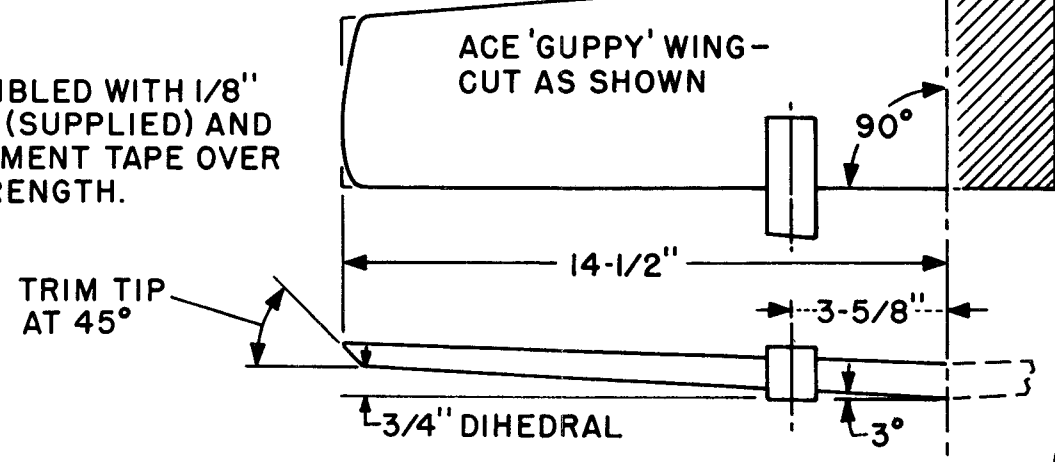
TU-BEE

WING SPAN -- 29" WING AREA -- 135 SQ. IN.
POWERED BY TWO COX 'TEE-DEE' .020 ENGINES

DRAWN BY DAVE PASTOR
TRACED BY PAUL PLECAN

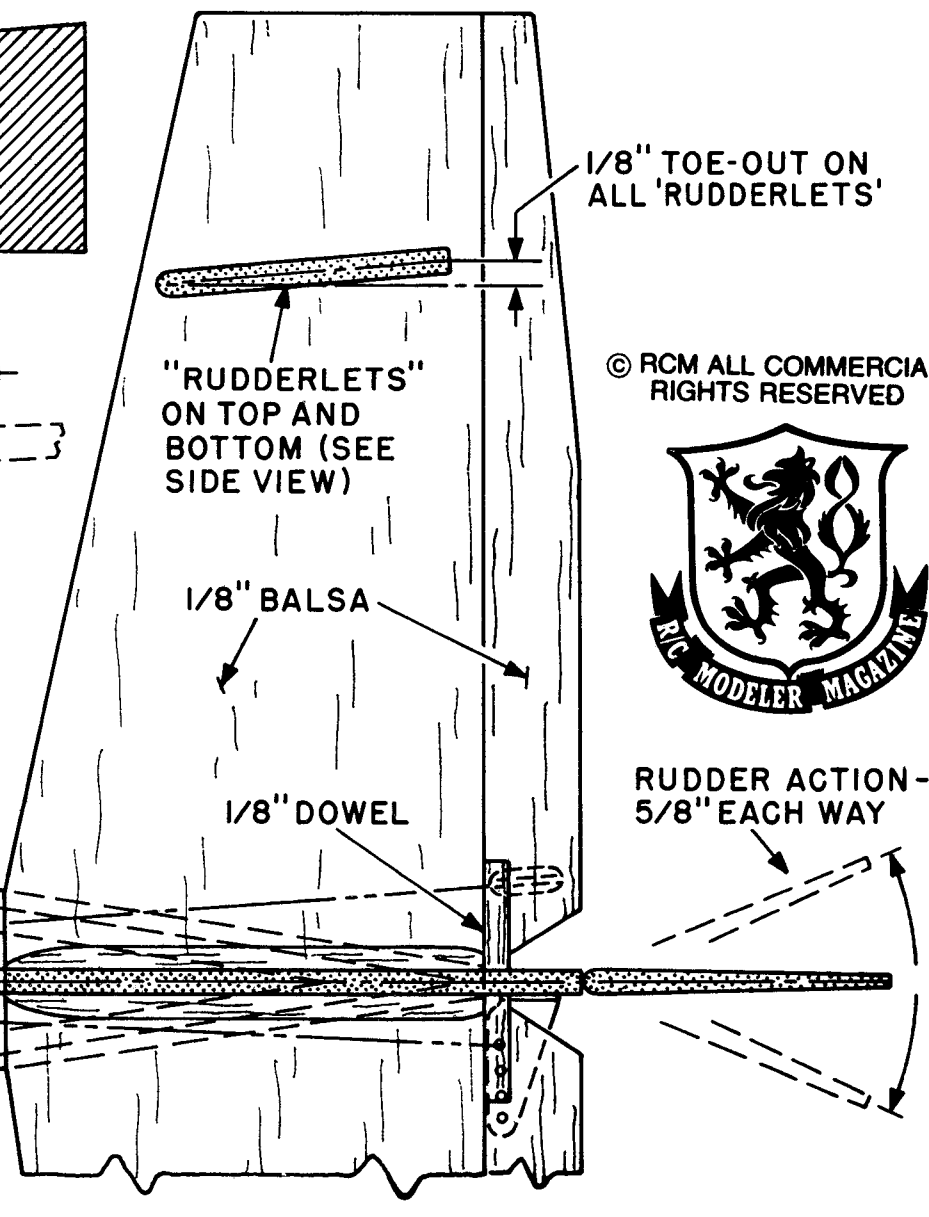
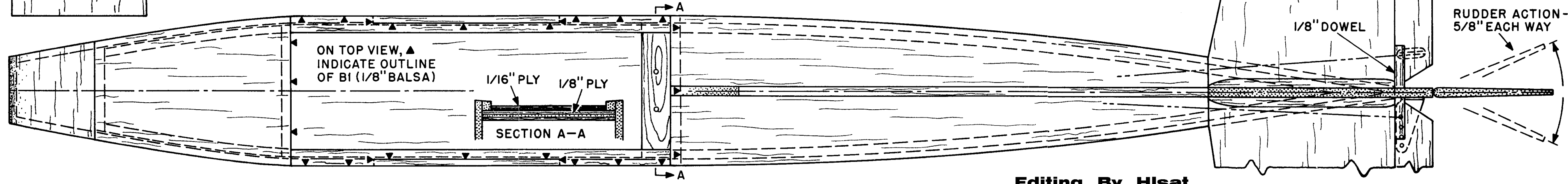


WING IS ASSEMBLED WITH 1/8" SPRUCE SPAR (SUPPLIED) AND STRIP OF FILAMENT TAPE OVER SPAR FOR STRENGTH.

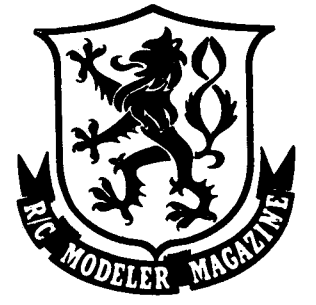


NOTES

- 1- ASSEMBLE FUSELAGE SIDES WITH B1 AND F3 TO ASSURE ALIGNMENT.
- 2- PERFECT NO. 18 TANKS ARE BUILT INTO NACELLES. DRILL HOLES IN SIDES OF NACELLES FOR BOTH VENTS. EPOXY NACELLES TO WINGS.
- 3- USE 2-56 X 1/4" SCREWS TO MOUNT ENGINES.



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RUDDER ACTION - 5/8" EACH WAY