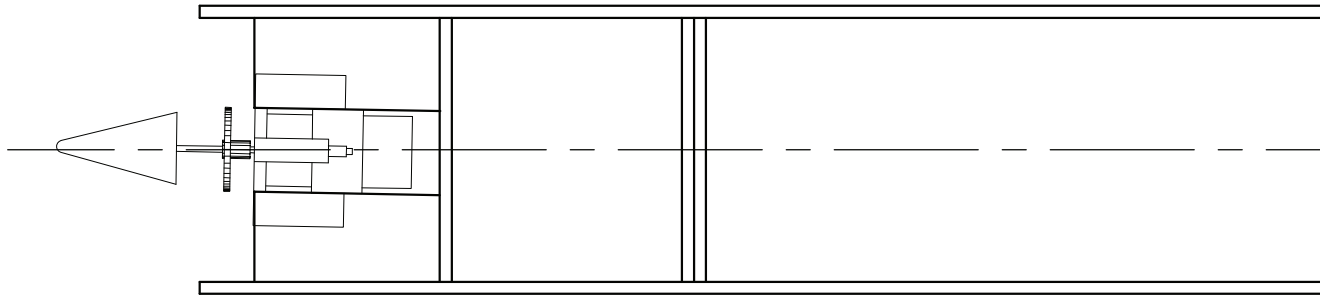
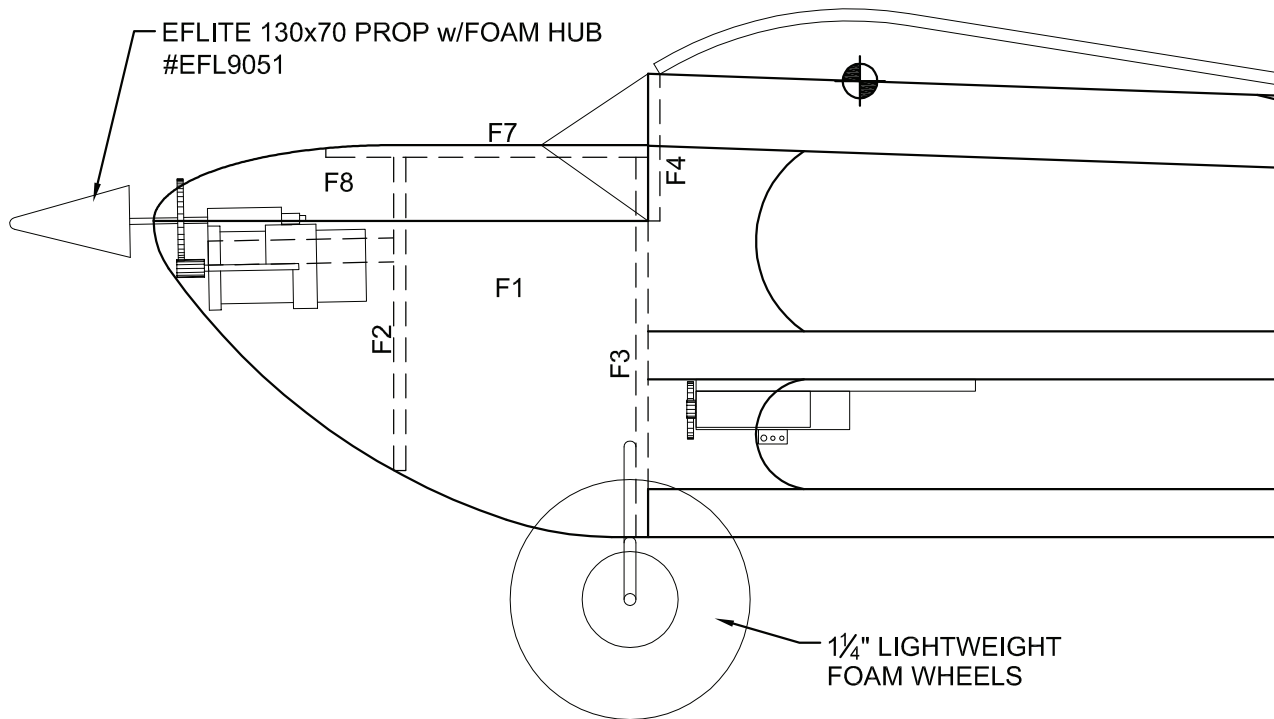


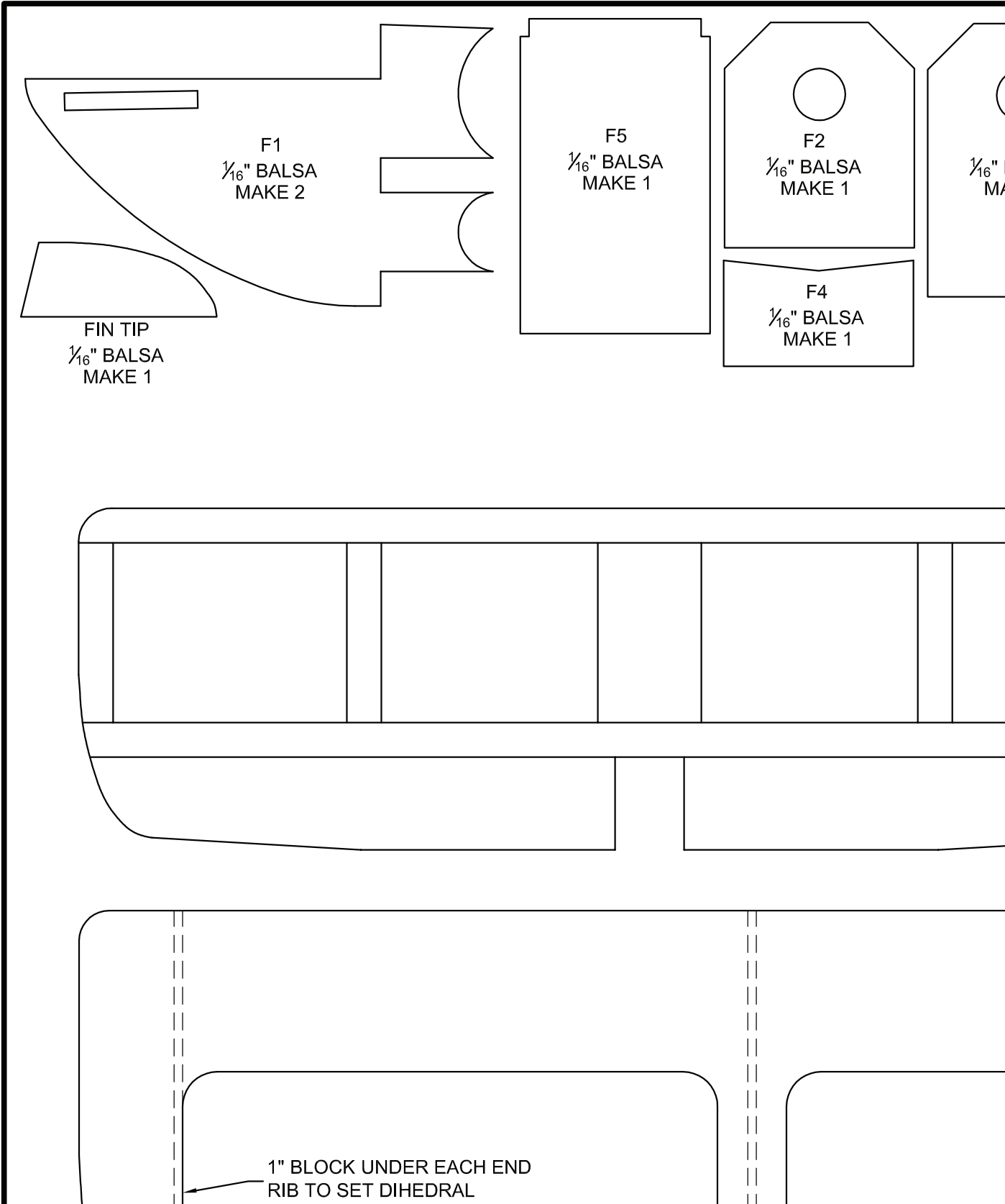
RIB TO SET DIHEDRAL

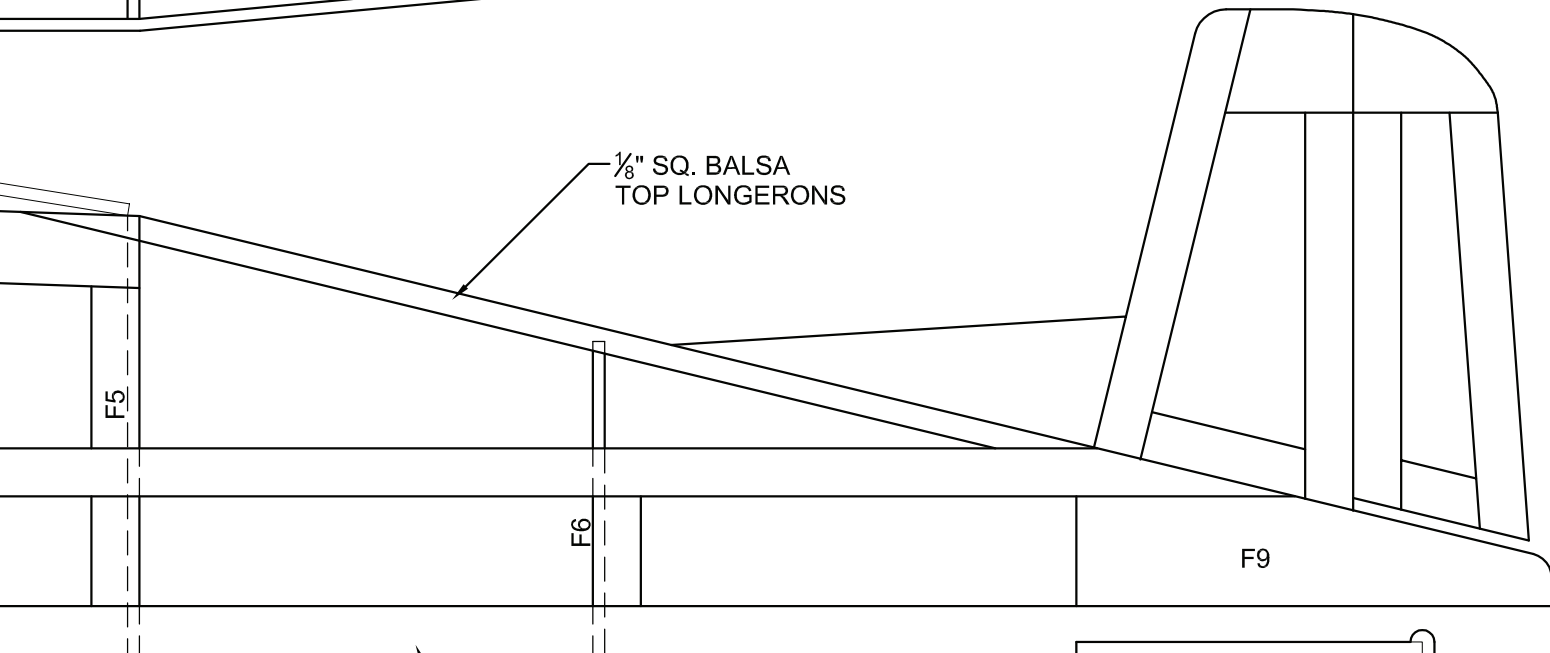
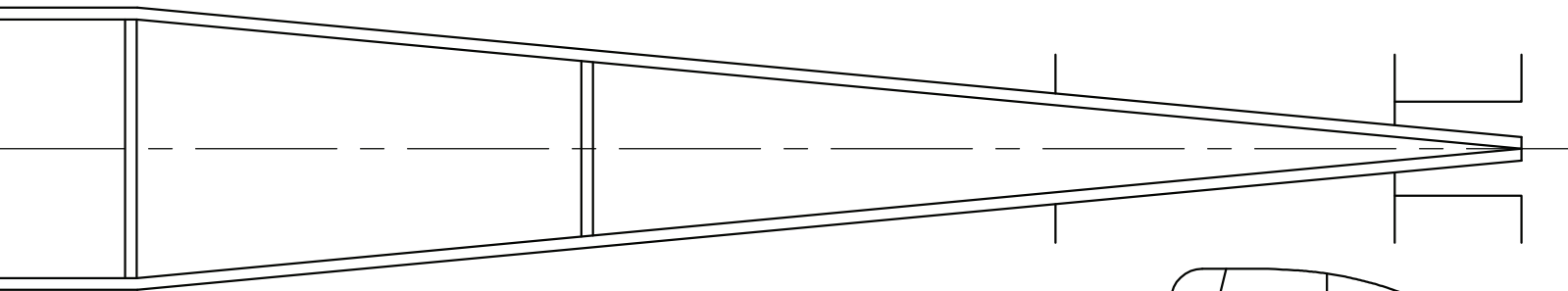
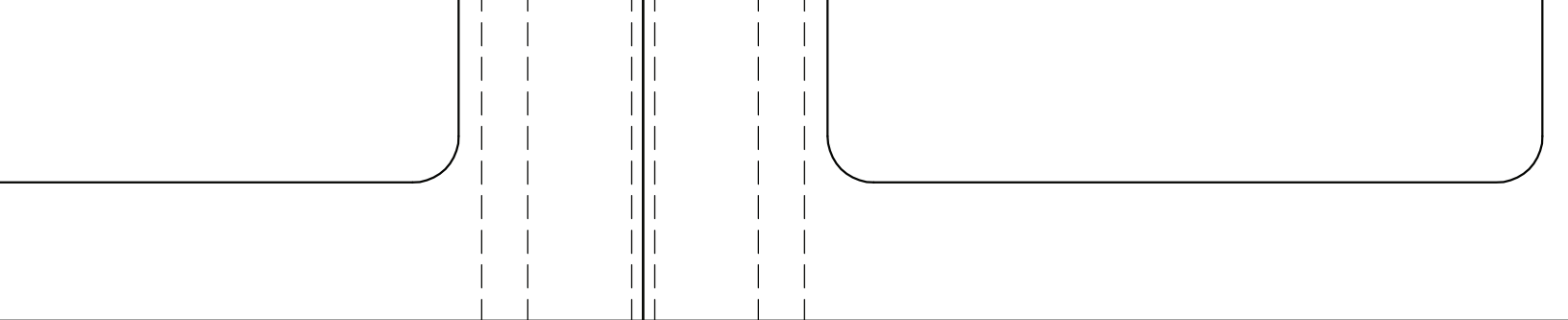
TRIM RIBS FLUSH WITH WING
PANEL AFTER ASSEMBLY



EFLITE 130x70 PROP w/FOAM HUB
#EFL9051







1/8" SQ. BALSA
TOP LONGERONS

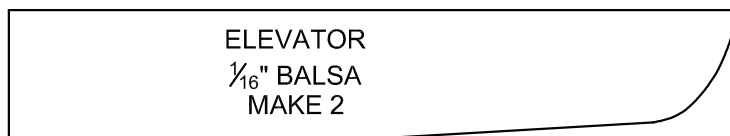
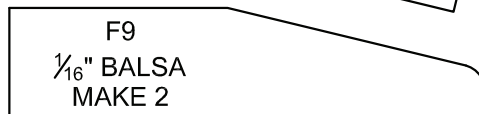
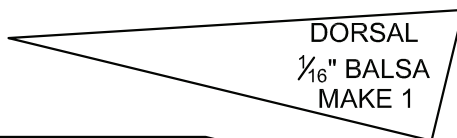
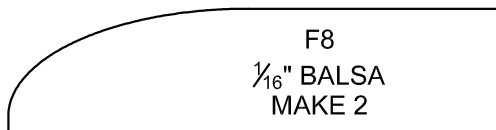
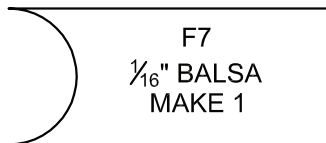
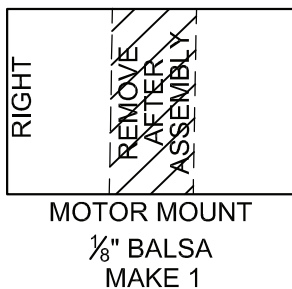
F5

F6

F9

ALL FRAMES BUILT FROM
1/16" x 1/4" BALSA UNLESS
OTHERWISE NOTED

SKID CUT FROM
SCRAP 1/16" BALSA



RIB TO SET DIHEDRAL



WINDSHIELD PATTERN
CUT AND BEND FROM 0.020" PLASTIC

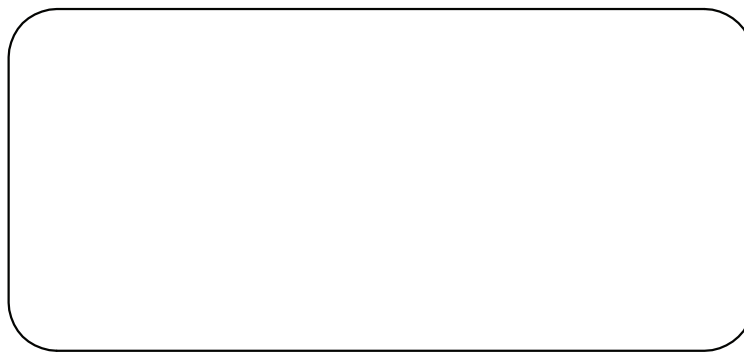
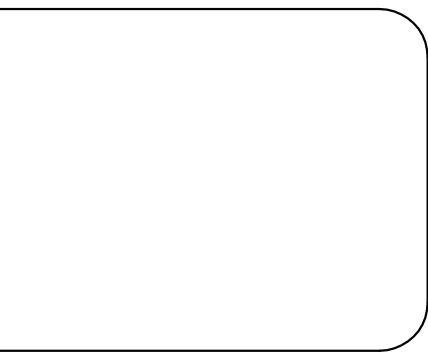


LANDING GEAR VIEWED FROM FRONT

WING PANEL

$\frac{1}{16}$ " Balsa

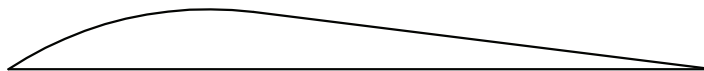
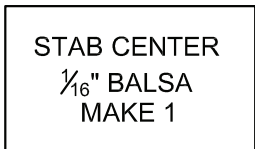
MAKE 2



STAB CENTER

$\frac{1}{16}$ " Balsa

MAKE 1



WING RIB

MAKE 6 - $\frac{1}{16}$ " Balsa

MAKE 2 - $\frac{1}{4}$ " Balsa

1" BLOCK UNDER EACH END
RIB TO SET DIHEDRAL

