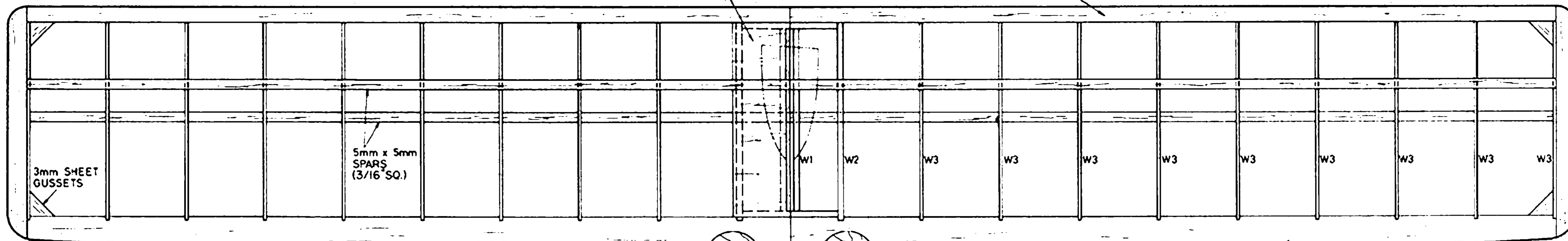


ALL WOOD IS BALSA EXCEPT WHERE NOTED

(1/16")
1.5mm SHEET ON TOP & BOTTOM

(5/16" X 3/8")
8mm x 10mm LEADING EDGE

(3/8")
10mm SOFT SHEET TIP



3mm PLYWOOD FIREWALL

ENGINE THRUST:
4° DOWN
4° RIGHT

COX TEE DEE .020 SHOWN

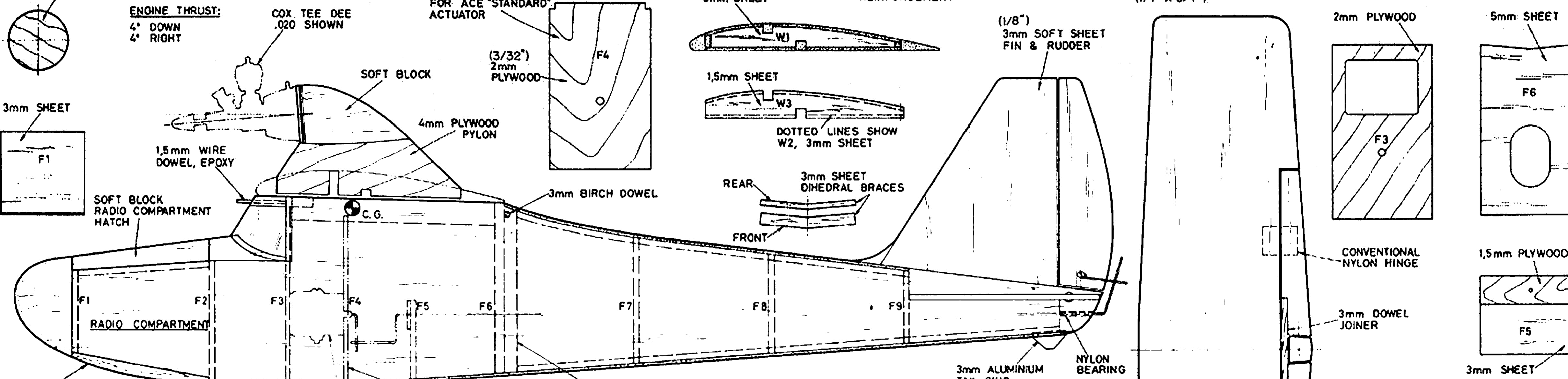
OPTIONAL FORMER FOR ACE "STANDARD" ACTUATOR

(1/8")
3mm SHEET

1.5mm PLYWOOD REINFORCEMENT

6mm x 20mm TRAILING EDGE
(1/4" X 3/4")

(1-1/2") 37mm DIHEDRAL UNDER EACH TIP



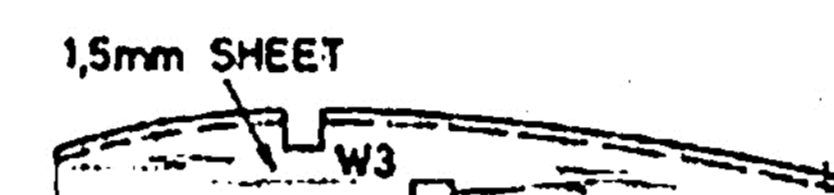
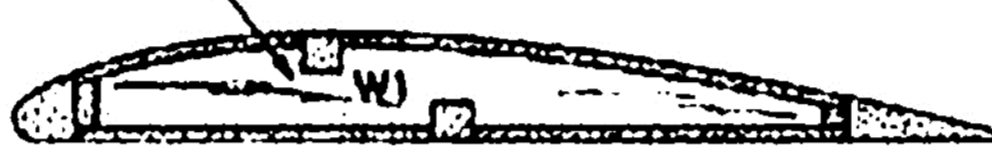
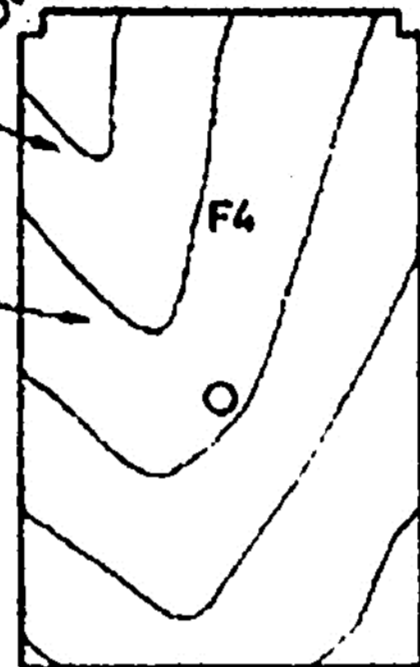
3mm SHEET

1.5mm WIRE DOWEL, EPOXY

SOFT BLOCK

4mm PLYWOOD PYLON

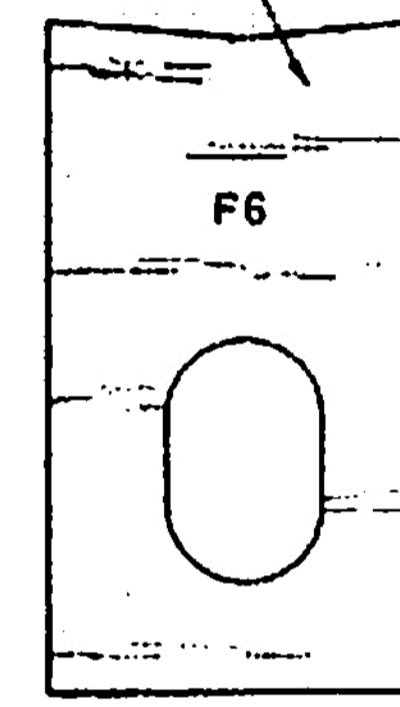
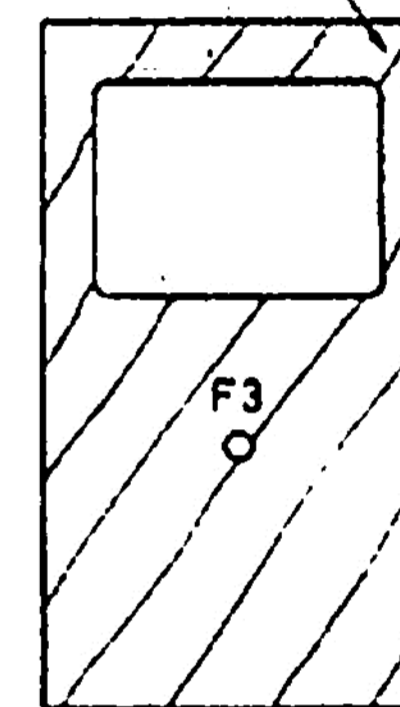
(3/32")
2mm PLYWOOD



(1/8")
3mm SOFT SHEET FIN & RUDDER

2mm PLYWOOD

5mm SHEET



SOFT BLOCK RADIO COMPARTMENT HATCH

3mm BIRCH DOWEL

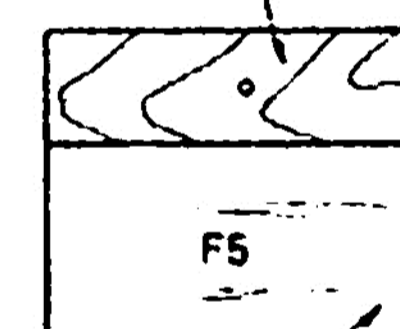
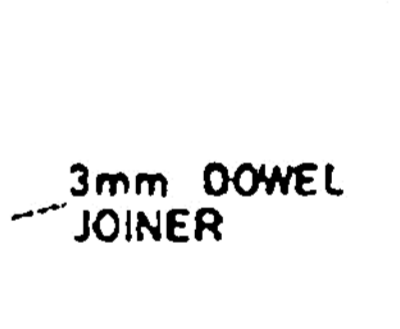
3mm SHEET DIHEDRAL BRACES

REAR

FRONT

CONVENTIONAL NYLON HINGE

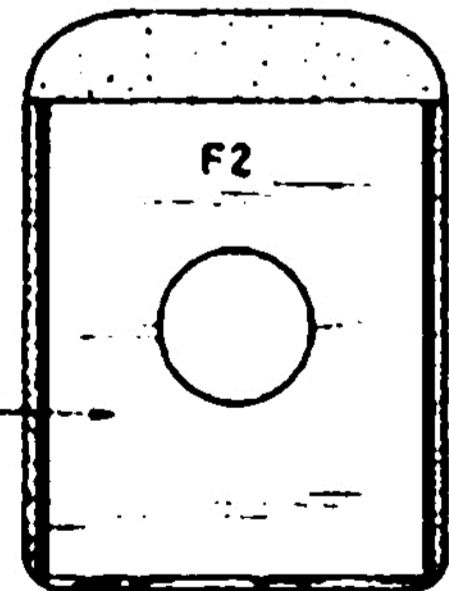
1.5mm PLYWOOD



3mm DOWEL JOINER

3mm SHEET

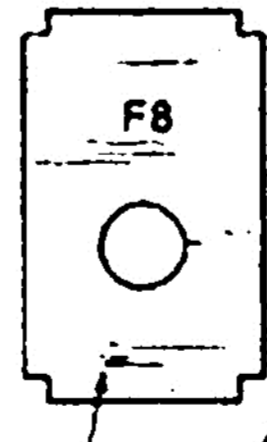
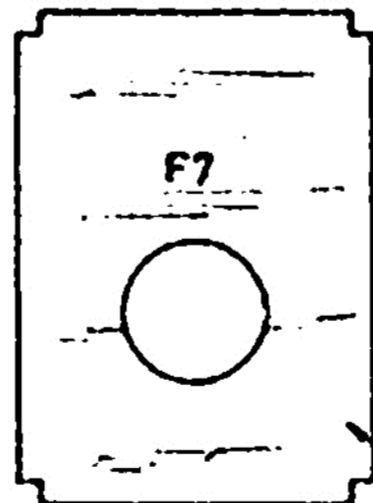
6mm SHEET



35mm WHEELS (1-3/8")

ACE "TWIN BABY" ACTUATOR SHOWN
LOCATION OF EXTRA FORMER IF "STANDARD" ACTUATOR IS USED

END OF 1mm (1/32") DOUBLER, GRAIN DIAGONAL



F9

F9

3mm SHEET STABILIZER

SHEET METAL HINGE

.2mm CELLULOID SHEET WINDSCREEN

SOFT NOSE BLOCK

5mm HARD SHEET WING SADDLE

(1/8" X 1/2")
3mm x 12mm RAILS

2mm ALUMINIUM LANDING GEAR

3mm SHEET FORMERS

(3/8")
10mm SCRAP SHEET

3mm x 3mm HATCH GUIDES

SOFT BLOCK

3mm PLYWOOD LANDING GEAR MOUNT

FUSELAGE SIDES & TOP & BOTTOM
1.5mm SHEET

3mm x 3mm LONGERONS

SOFT BLOCK

CONVERSION TABLE FOR MM TO INCHES

1.5 = 1/16"	4 = 5/32"
2 = 3/32"	5 = 3/16"
3 = 1/8"	6 = 1/4"



©RCM ALL COMMERCIAL RIGHTS RESERVED

PLUTO

DESIGNED AND DRAWN BY:
HOH FANG-CHIUN 何万俊

