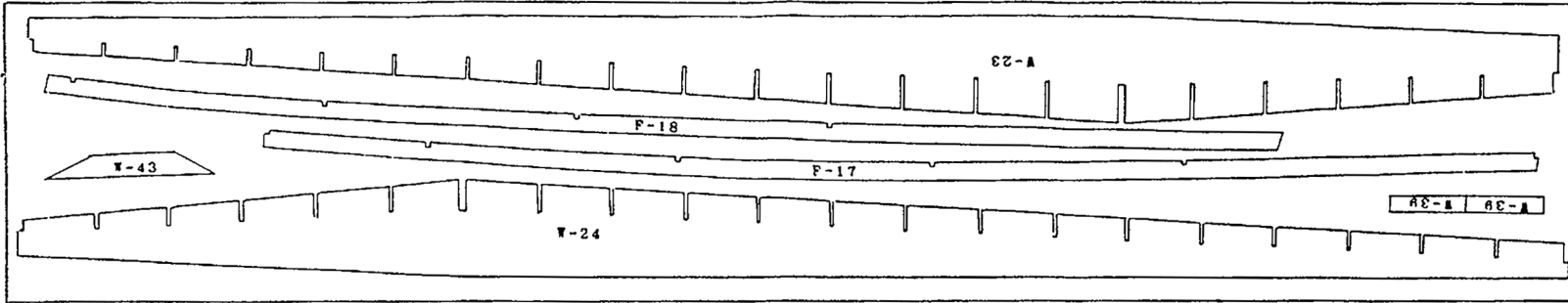
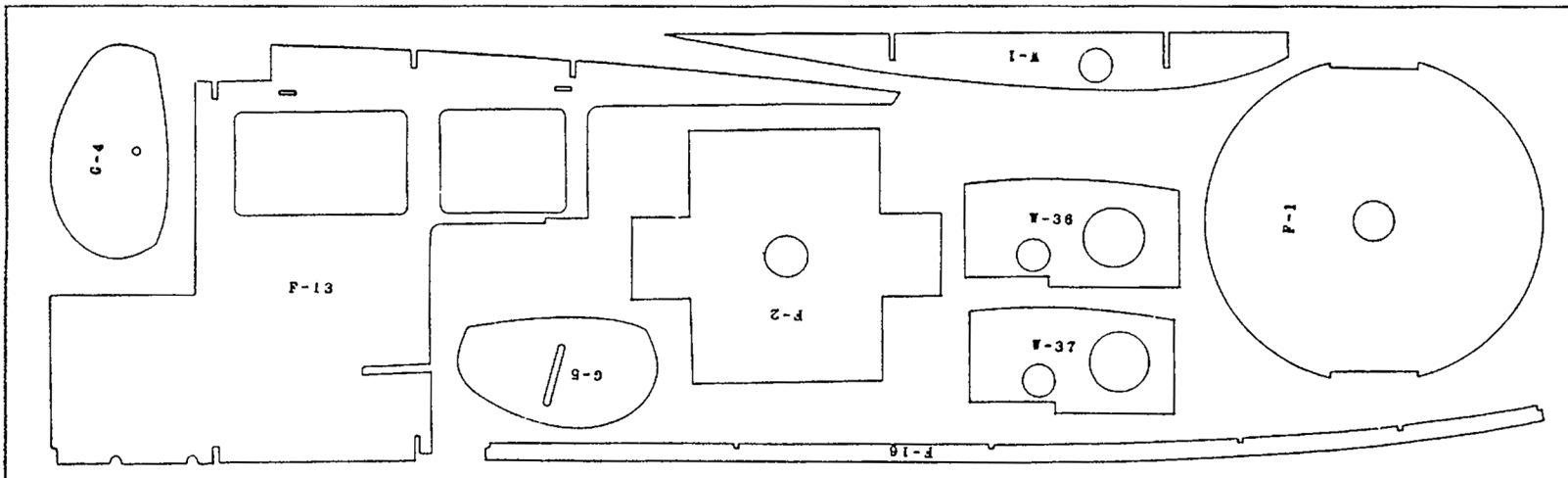


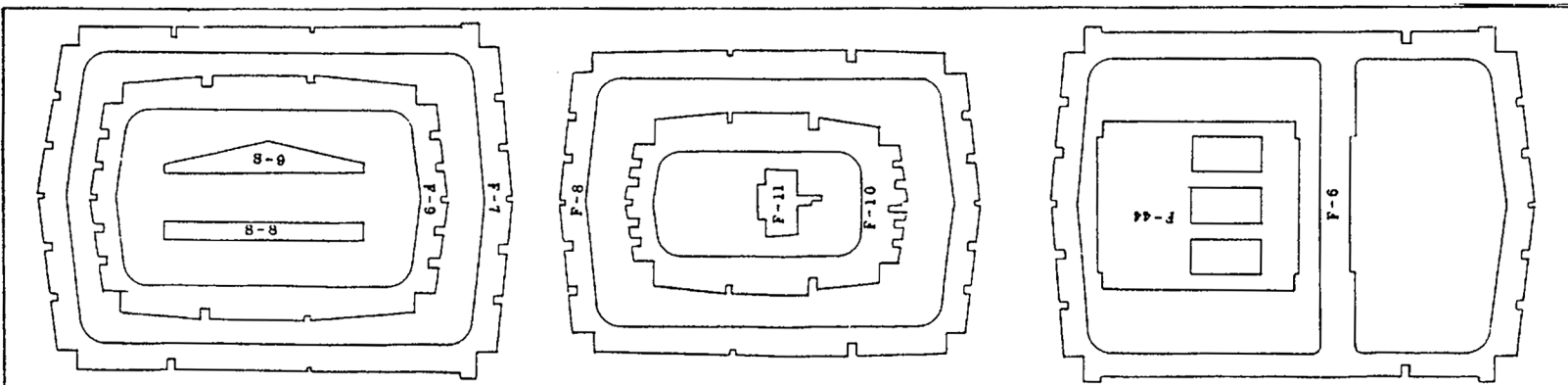
3mm PLYWOOD (x2)



3mm PLYWOOD (x2)



3mm PLYWOOD (x1)



STINSON RELIANT

START ASSEMBLING AFTER REFERING THE DIE CUT Balsa AND PLYWOOD PARTS TO THE NUMBER ON THE PLANS.

BEFORE STARTING BUILDING

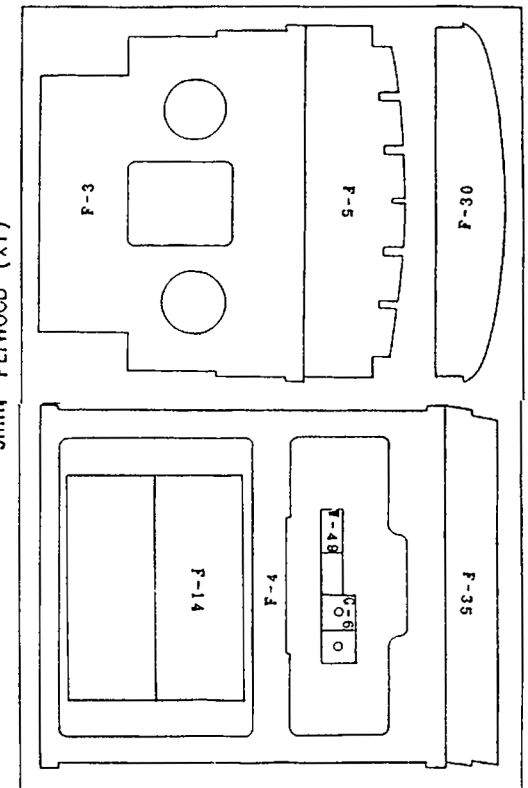
For better finish and flight performance, take time in reading building instruction and refering to the plans, and assemble in good order and correctly and carefully.

Cut off each part with cutter or razor blades avoiding damage, particularly on the jointing cut out and slot.

If necessary trim the parts for easier fitting. When cementing use thread, rubber band, pins, clothes clips etc.

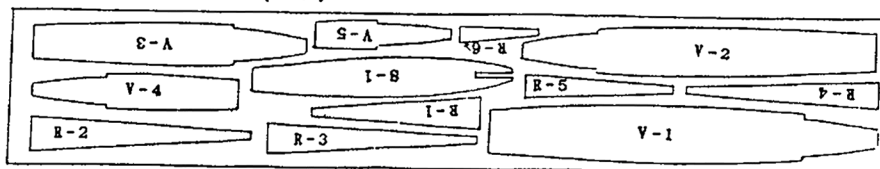
Until cemen. sets for forming and working, cutter, balsa plane and/or file are to be used. Wood tip wrapped with sand paper can also be used as a file.

3mm PLYWOOD (x1)

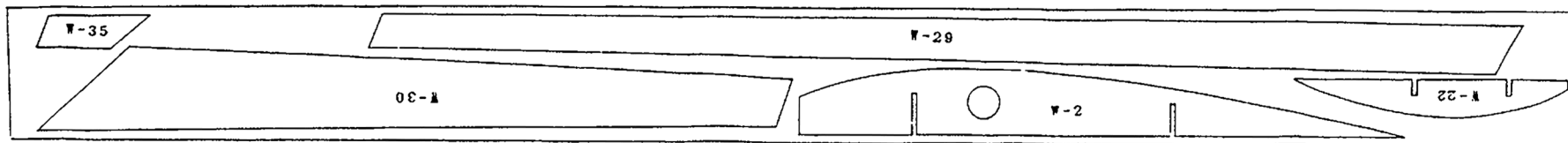


STINSON RELIANT

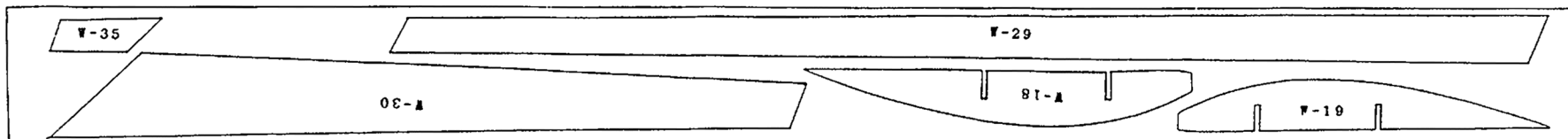
2mm BALSA (x1)



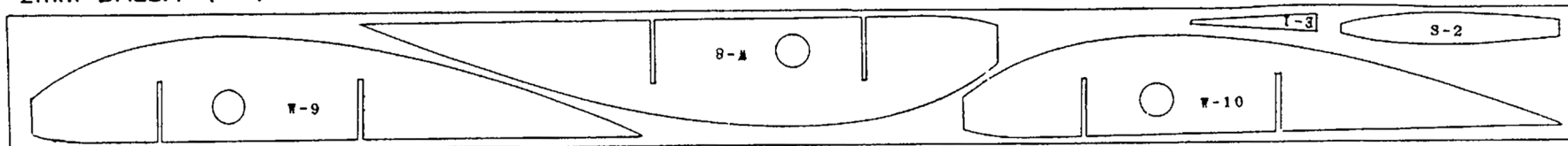
2mm BALSA (x2)



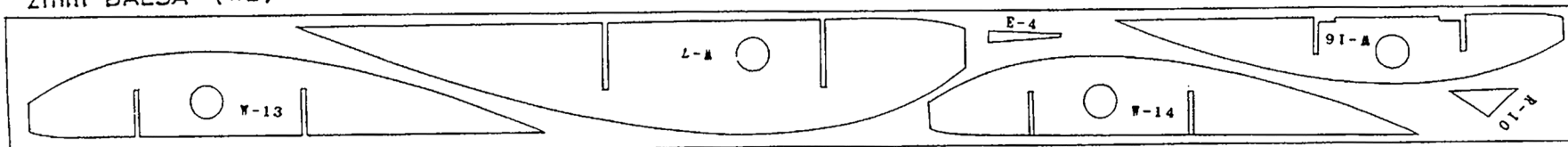
2mm BALSA (x2)



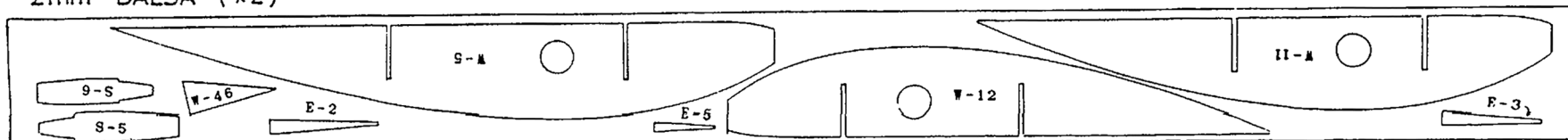
2mm BALSA (x2)



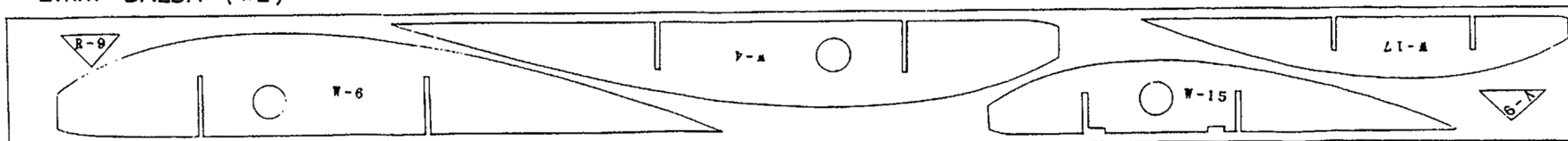
2mm BALSA (x2)



2mm BALSA (x2)



2mm BALSA (x2)



2mm BALSA (x2)

