

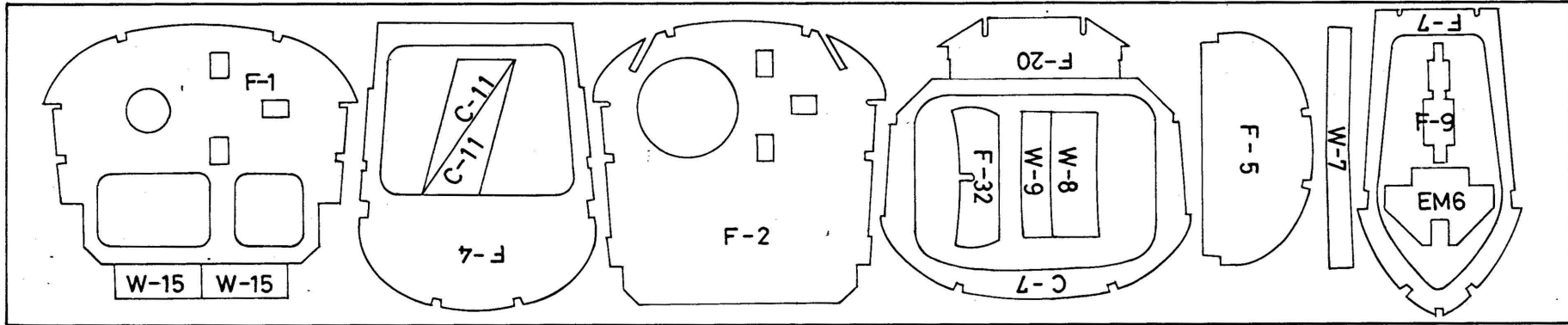
製作まえに

PITTS SPECIAL S-2

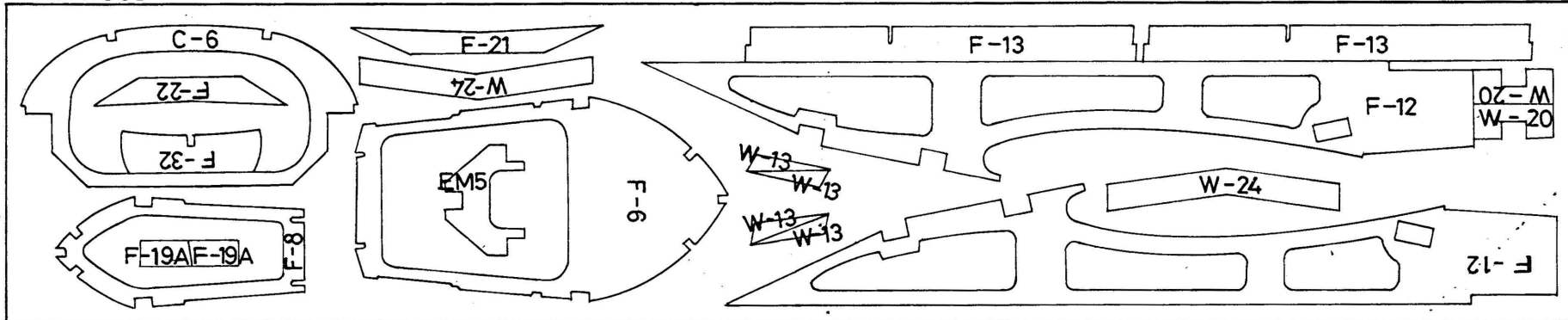
バルサ及びベニヤの抜型材を図面の番号と照合したのち組み立てて下さい。

よりよい仕上りと一層の機能を発揮させるために、説明や図をよく読み、よく見て、順序よくていねいに正しく組み立てて下さい。  
各部品は傷つけないようにカッターや小刀で切りはなし、組み合せ部分の切り込みやミノなどは正確に切り取って無理なく組み合うように整形します。接合部には接着剤をつけ、釘・虫ピン・クリップ(洗たくバサミ)・糸・ゴムバンド・細い針金で仮止めし、接着剤が完全に硬化したら、これらはすべて取り除きます。木部の加工や整形はカンナや小刀・ヤスリなどをしますが、木片にサンド・ペーパーを巻くとヤスリと同じに使うことができます。

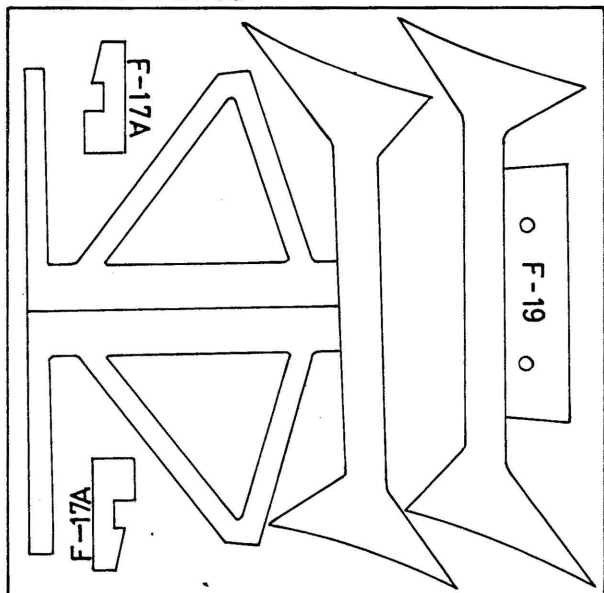
PLYWOOD



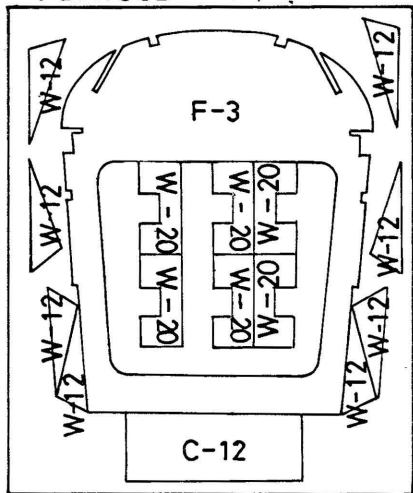
PLYWOOD



4mm PLYWOOD



PLYWOOD



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

BEFORE STARTING BUILDING

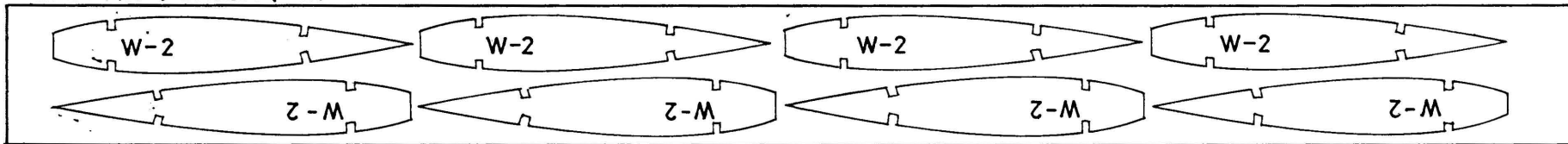
For better finish and flight performance, take time in reading building instruction and referring to the plans, and assemble in good order and correctly and carefully.

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

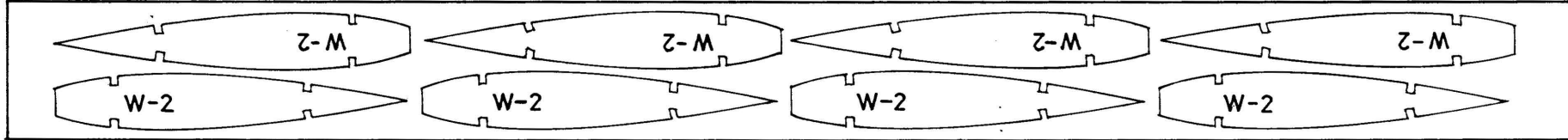
If necessary trim the parts for easier fitting. When cementing use thread, rubber band, pins, clothe clips etc.

Until cement 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.

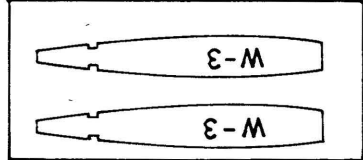
2mm バルサ BALSA (x2)



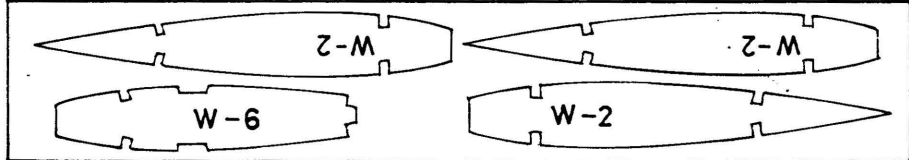
2mm バルサ BALSA (x2)



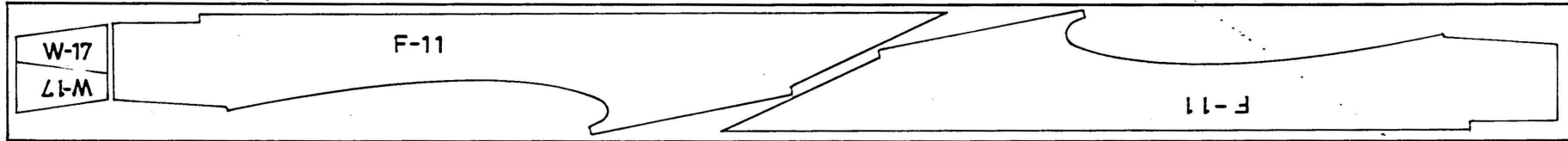
3mm バルサ BALSA (x2)



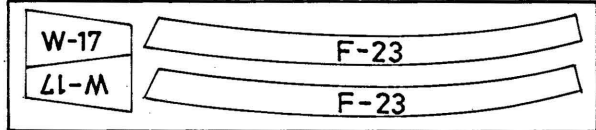
2mm バルサ BALSA (x2)

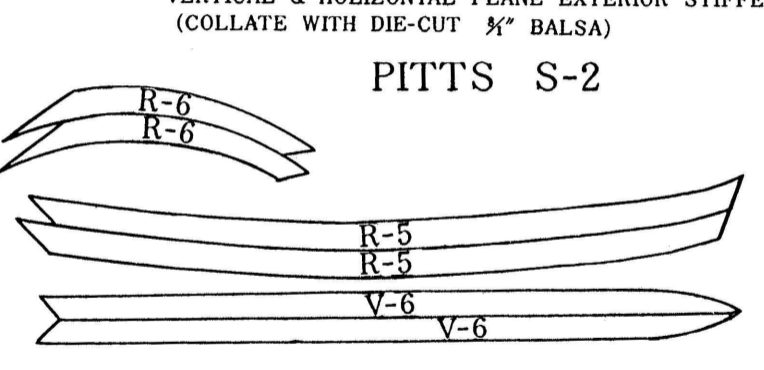
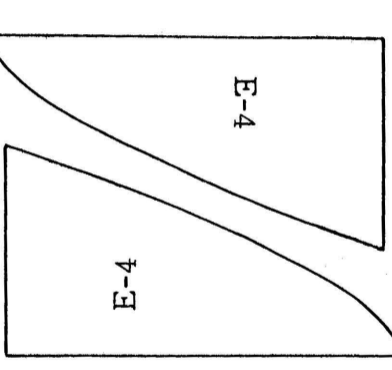
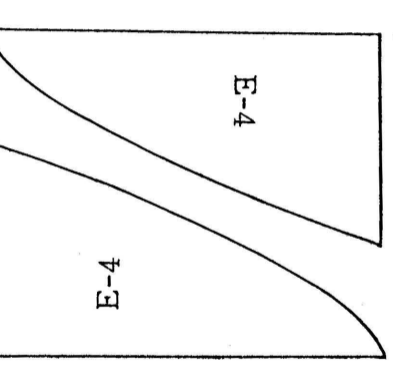
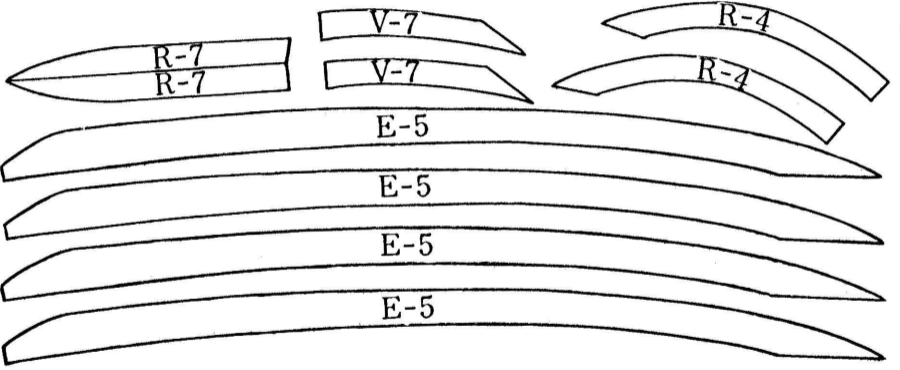
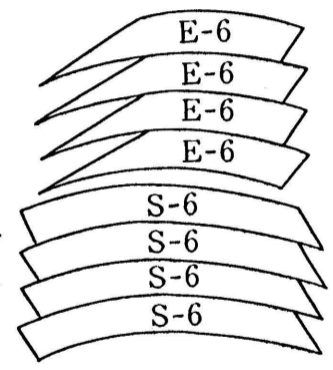
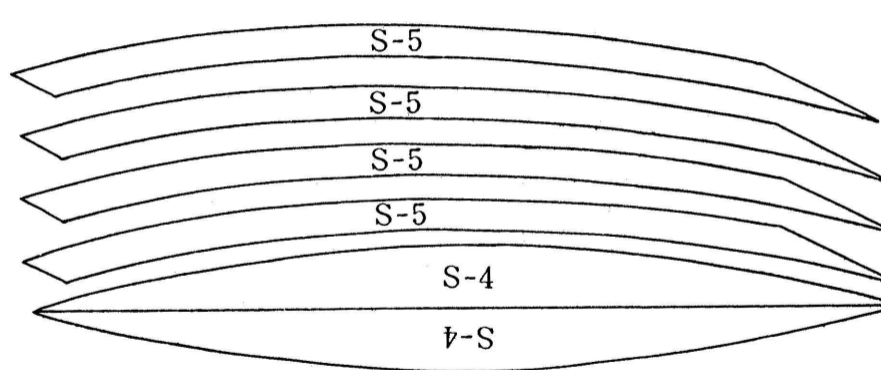


3mm バルサ BALSA (x1)



3mm バルサ BALSA (x1)





VERTICAL & HORIZONTAL PLANE EXTERIOR STIFFENER  
(COLLATE WITH DIE-CUT 1/4" BALSA)

PITTS S-2