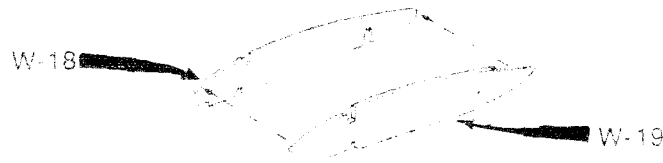
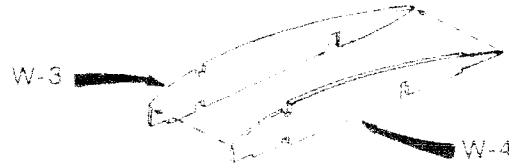


WING LAMINATIONS

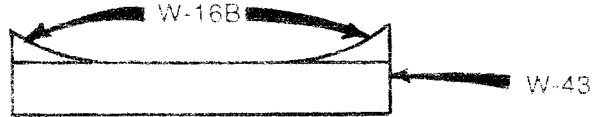
- [A] A. Glue [1] W-18 RIB (1/8 Die-Cut) to [1] W-19 RIB (1/8 Die-Cut). [MAKE TWO], one left set, and one right set.



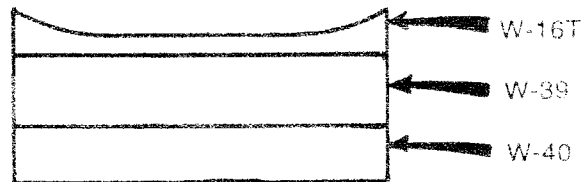
- [A] B. Glue [1] W-3 RIB (1/8 Die-Cut) to [1] W-4 RIB (1/8 Die-Cut). [MAKE TWO], one left set, and one right set.



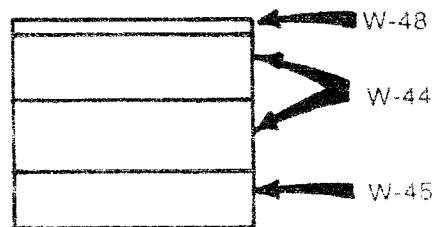
- [C] C. Glue [2] W-16B's (3/32 x 1-1/4 x 3-1/2) to the outside edge of [1] W-43 CENTER SHEET
[H] (3/32 x 2-5/16 x 15).



- [C] D. Construct the TOP WING TOP CENTER SHEETING using the diagram below as a guide
[H] with the following: [1] W-16T TOP WING T.E. SHEET (3/32 x 2-1/4 x 15), [2] W-39 TOP
WING CENTER SHEET (3/32 x 3 x 15) and [1] W-40 TOP WING L.E. SHEET (3/32 x 2-1/2 x 15).



- [E] E. Construct the BOTTOM WING TOP CENTER SHEETING using the diagram below as a guide
with the following: [1] W-48 BOTTOM WING CENTER SHEET (3/32 x 5/8 x 9), [2]
W-44 BOTTOM WING CENTER SHEET (3/32 x 3 x 9) and [1] W-45 BOTTOM WING L.E.
SHEET (3/32 x 2-1/2 x 9).



- [A] F. Glue [2] W-23's (1/8 Die-Cut) together. Glue [1] W-24 PLY (1/8 Die-Cut) to the side of each
W-23.