

IMPORTANT.
DUE TO SCALE PROPORTIONS, THE NOZE SECTION IS VERY SHORT. THEREFORE IT MAY BE NECESSARY TO ADD WEIGHT TO OBTAIN A PROPER C.G.

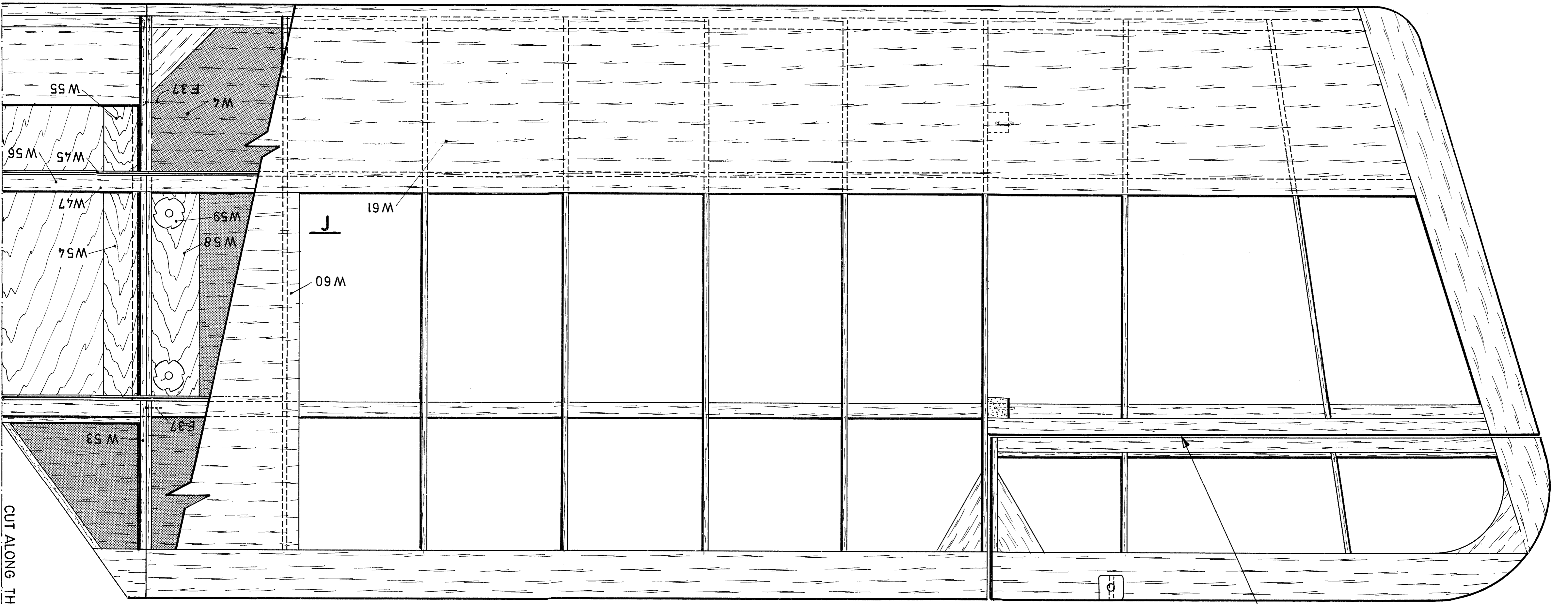
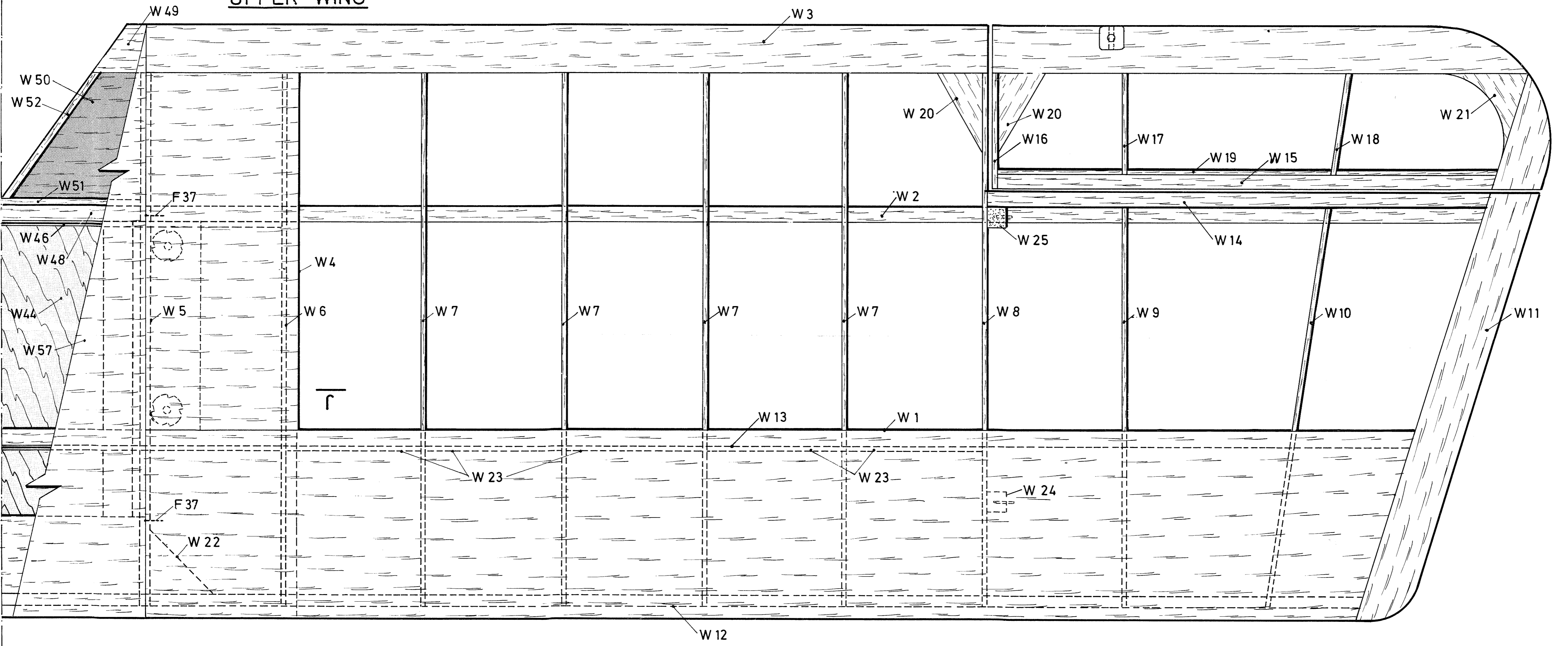
BRISTOL SCOUT-C

DESIGNED BY MARCEL ENGELBERT

Wing span	1250 mm
Fuselage length	1040 mm
Wing area	568 dm ²
Stabilizer area	708 dm ²
Empty weight	2100 g
Engine	four stroke cycle .40 to .60
Radio	4 channels

SCALE :1/6

UPPER WING



CUT ALONG THIS LINE AND JOIN TO OTHER HALF WING

1') Cover wing and aileron first
 2') Cover with strip of covering material.
 Temporary 1mm spacer
 3') Cover with strip.

HINGES SYSTEM

