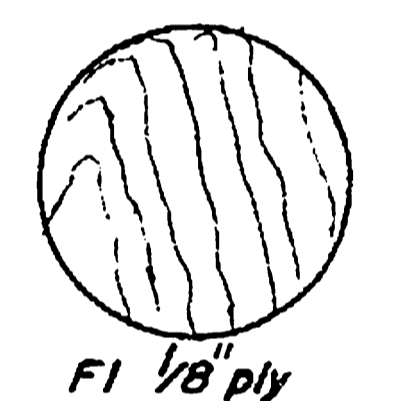
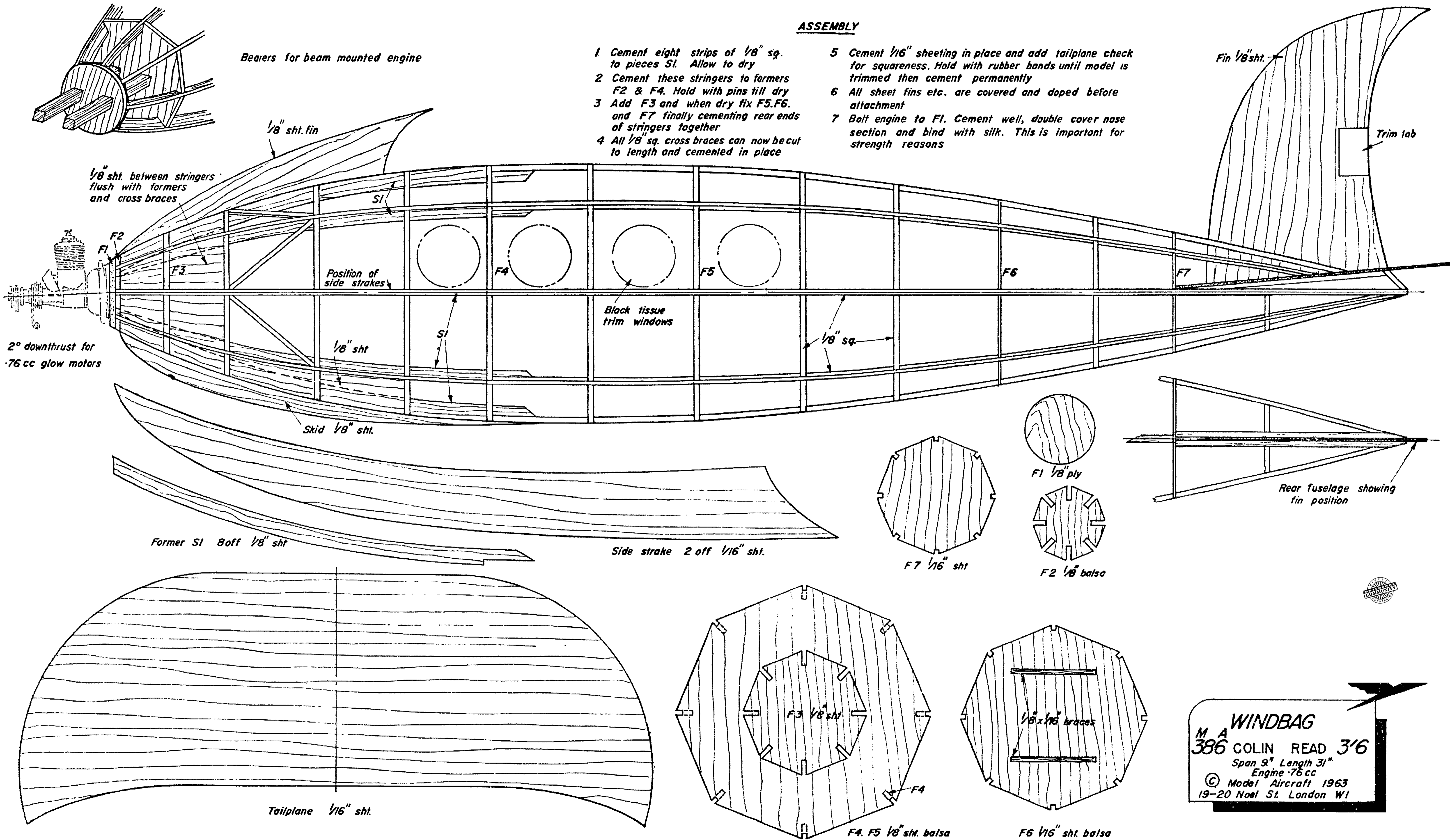


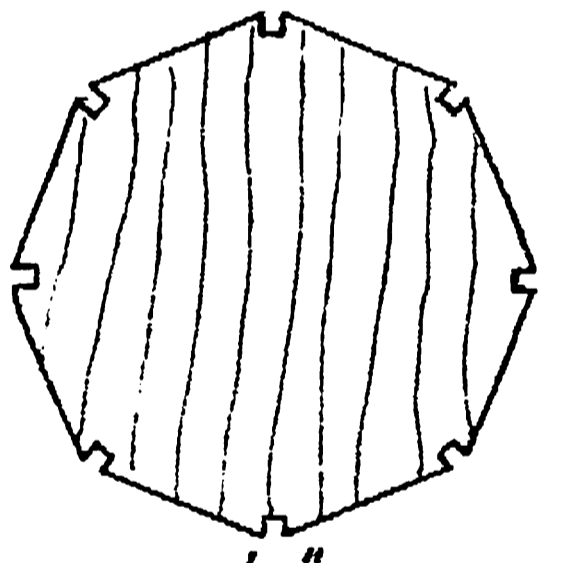
Bearers for beam mounted engine

ASSEMBLY

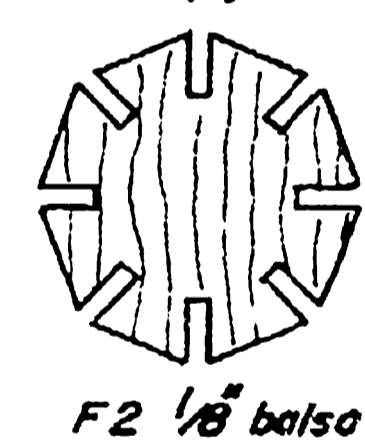
- 1 Cement eight strips of 1/8" sq. to pieces S1. Allow to dry
- 2 Cement these stringers to formers F2 & F4. Hold with pins till dry
- 3 Add F3 and when dry fix F5, F6 and F7 finally cementing rear ends of stringers together
- 4 All 1/8" sq. cross braces can now be cut to length and cemented in place
- 5 Cement 1/16" sheeting in place and add tailplane check for squareness. Hold with rubber bands until model is trimmed then cement permanently
- 6 All sheet fins etc. are covered and doped before attachment
- 7 Bolt engine to F1. Cement well, double cover nose section and bind with silk. This is important for strength reasons



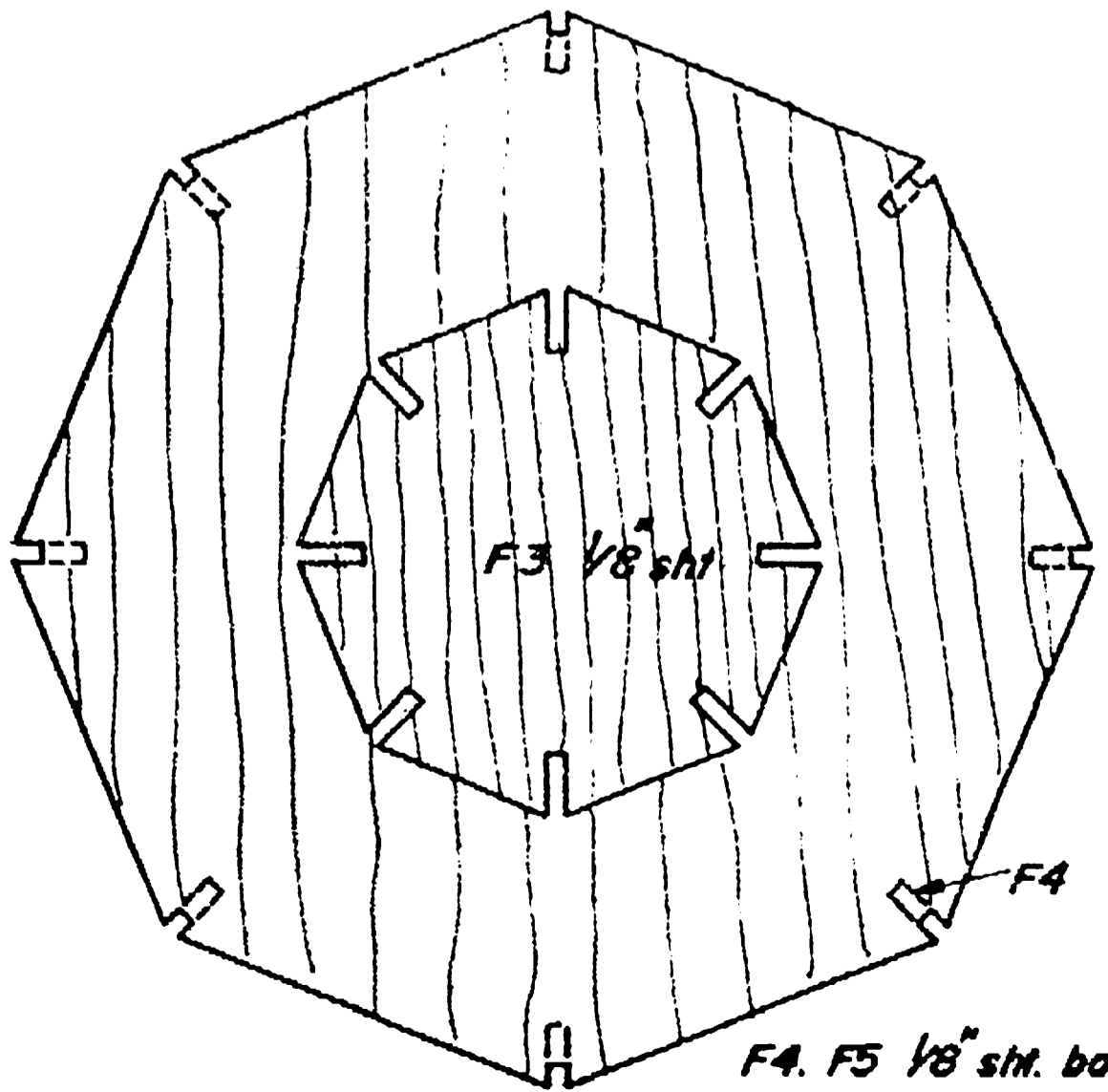
F1 1/8" ply



F7 1/16" sht

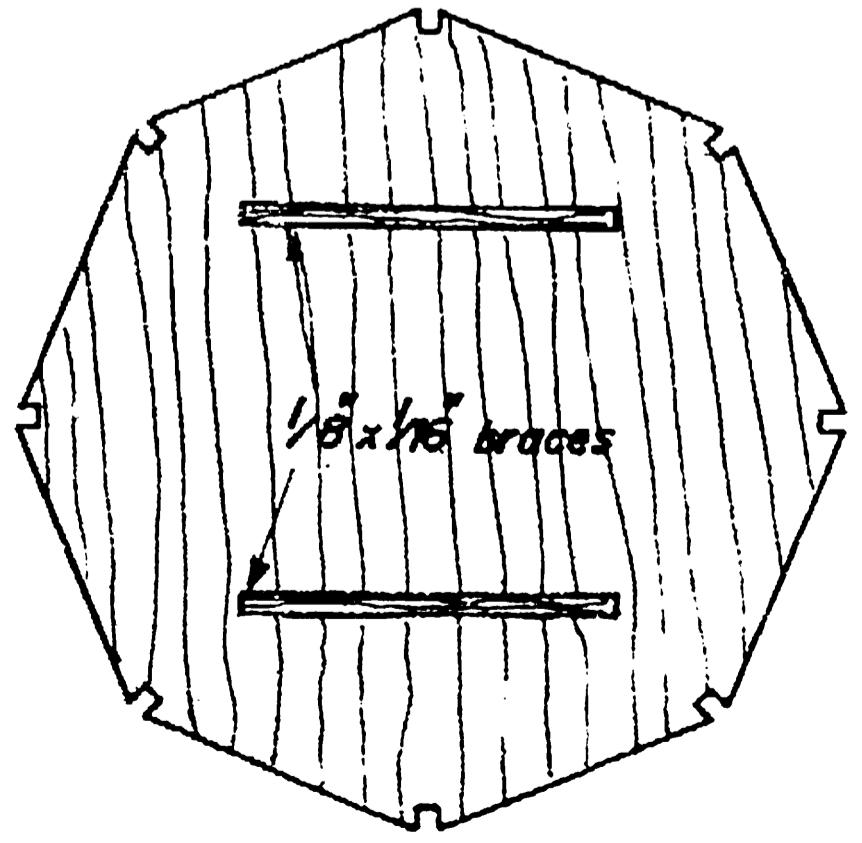


F2 1/8" balsa



F3 1/8" sht

F4, F5 1/8" sht. balsa



F6 1/16" sht. balsa

WINDBAG
 M A 386 COLIN READ 3/6
 Span 2" Length 31"
 Engine .76 cc
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 19-20 Noel St. London W1

