



- WINGS**
1. PIN L.E. & T.E. TO BOARD
 2. PIN DOWN MOTOR MOUNT
 3. PIN RIB 1 IN POSITION
 4. CEMENT $1/4 \times 1/8$ " PIECE IN POSITION
 5. CEMENT RIBS UNDERSURFACES TO L.E. & T.E. BUTT JOINTED
 6. CEMENT SPARS IN PLACE
 7. CEMENT ON RIB TOPS
- FUSELAGE**
1. WITH WING IN POSITION CEMENT HORIZONTAL CRUTCH TO L.E.
 2. FIT TOP HALF OF VERTICAL CRUTCH FI, & SPACERS.
 3. REMOVE FROM BOARD AND FIT OTHER HALF OF CRUTCH, SPACERS, AND F5
 4. COVER FUSELAGE WITH $1/32$ " SHT

DARTEX
 M.A. 177 K BROWN 3/3
 SPAN 22" LENGTH 18 1/2"
 COPYRIGHT MODEL AIRCRAFT 19-20 NOEL ST LONDON W1