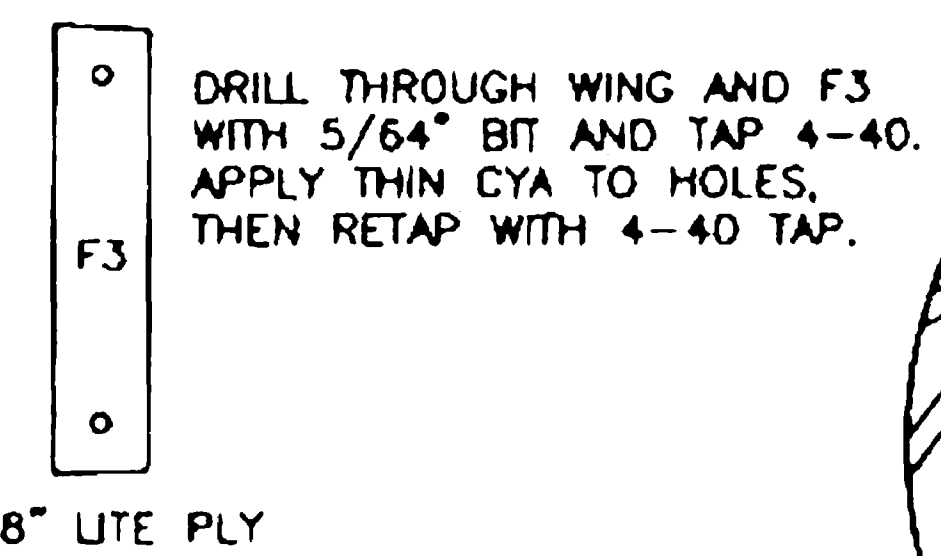
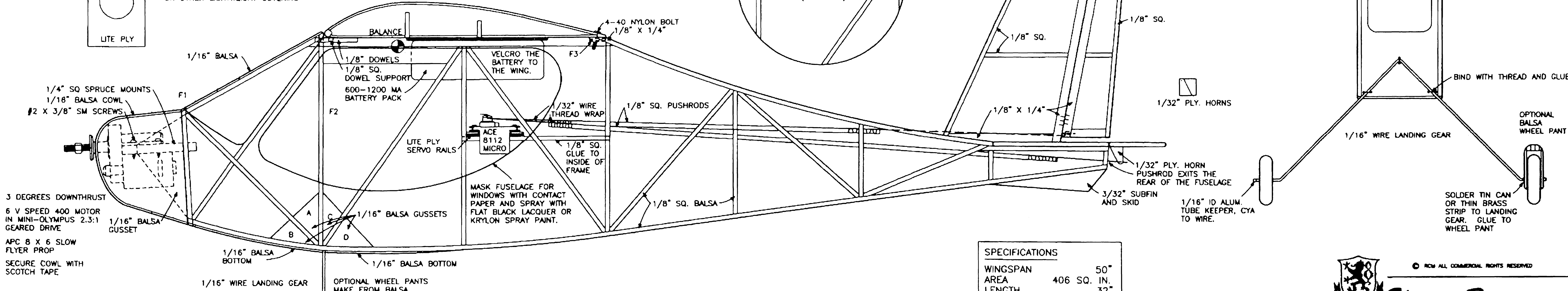


- | | | | |
|-----------|-------------|-----------------|--|
| RECEIVER | SERVO | SPEED CONTROL | BATTERY PACKS |
| HITEC 555 | ACE RC 8112 | CASTLE PIXIE 14 | 7 CELL KR600AE 5 MIN AEROBATICS |
| FMA TETRA | CIRRUS CS20 | FMA MINI 20 | 7 CELL KR1100 AEL AEROBATICS & DURATION |
| | CIRRUS CS21 | JETI 10 | 6 CELL NIMH 1200 DURATION (GENTLE) |
| | HITEC HS 60 | | 7 CELL NIMH 1200 AEROBATICS AND DURATION |
| | HITEC HS 50 | | POSITION BATTERY PACK TO ADJUST THE CG. |

COVER MODEL WITH LITESPAN OR OTHER LIGHTWEIGHT COVERING

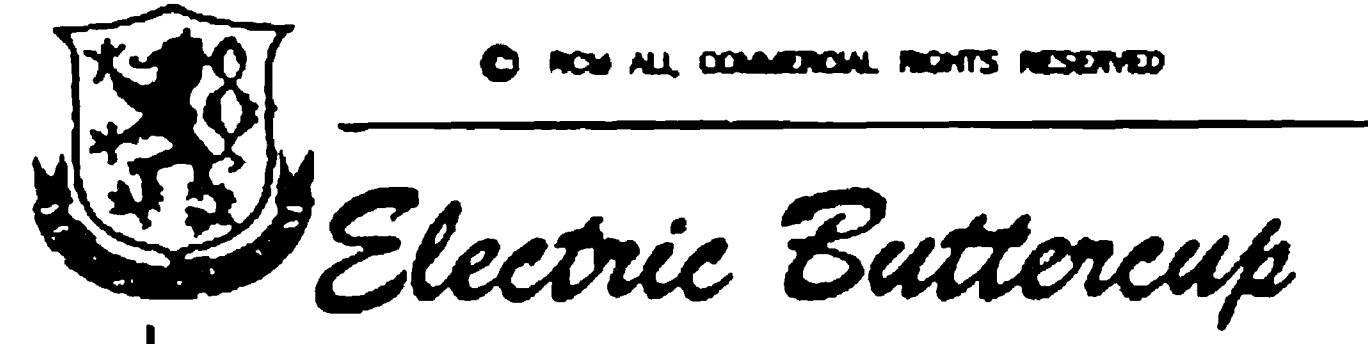


DRILL THROUGH WING AND F3 WITH 5/64\"/>

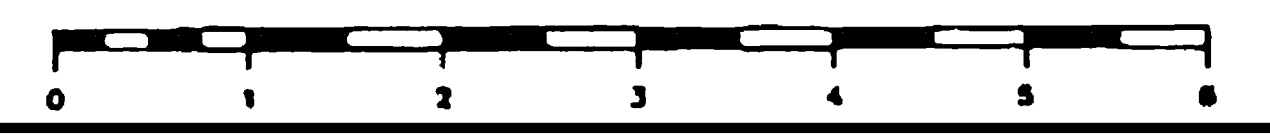


SPECIFICATIONS	
WINGSPAN	50"
AREA	406 SQ. IN.
LENGTH	32"
WEIGHT	16-18 OZ.
MOTOR	SPEED 400 6 V
GEAR RATIO	2.3-1
BATTERY	7.2-8.4 VOLTS
	600-1200 MA. CELLS

CONTROL MOVEMENT
 RUDDER 1/2" - 3/4" RIGHT AND LEFT
 ELEVATOR 1/2" UP AND DOWN



DESIGNED AND DRAWN BY FRED REESE



WMS. BROS. 1-7/8" VINTAGE WHEELS OR
 SIG SH-539 1/2A WHEELS