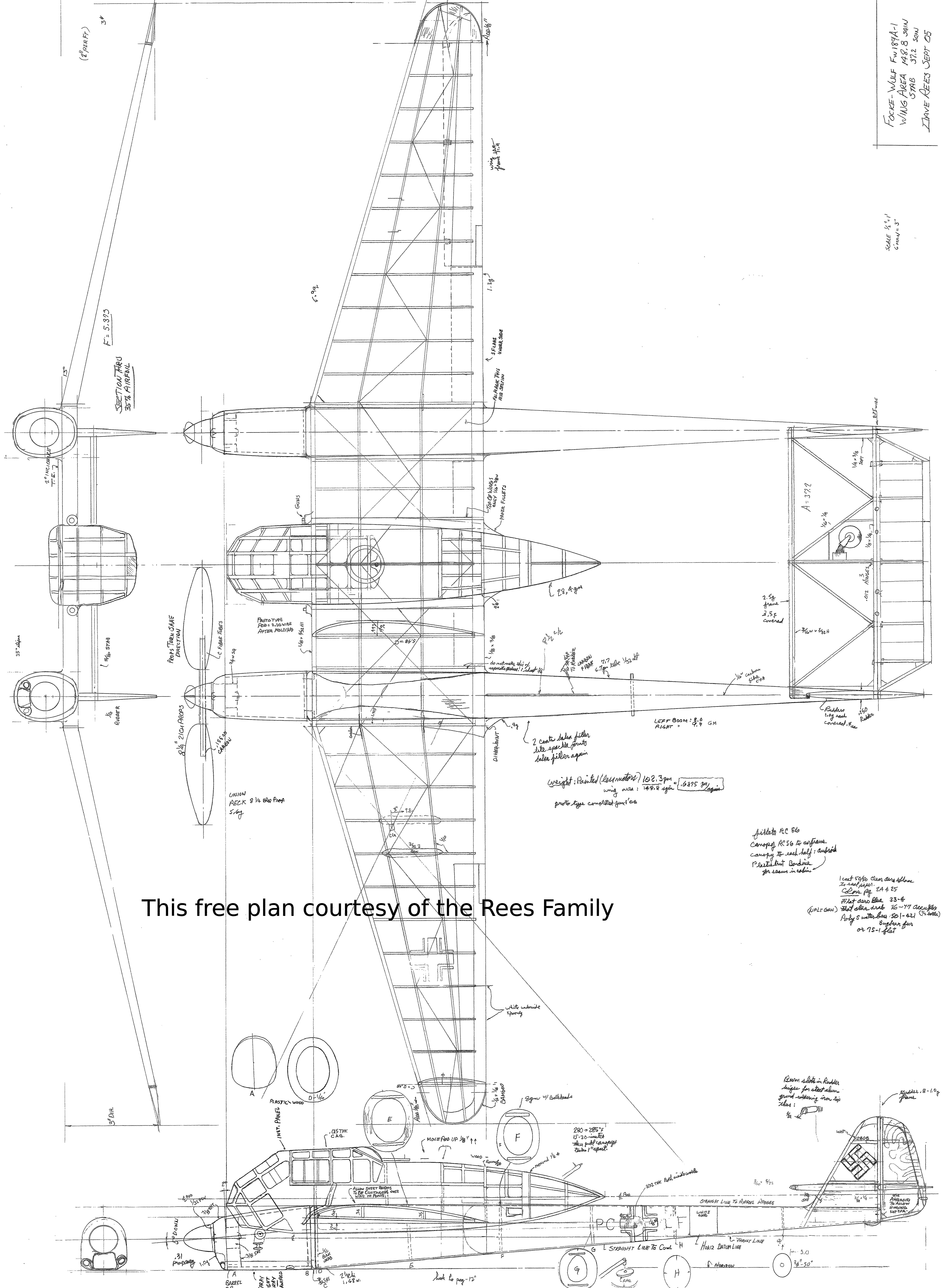


FOCKE-WULF FW 187A-1
 WING AREA 148.8 SQIN
 STAB 37.2 SQIN
 I HAVE REES COPY 05

SCALE 1/8" = 1"
 6" MAX = 3"



This free plan courtesy of the Rees Family

Weight: Painted (last motor) 102.3 gm
 wing area: 148.8 sqin = 1.6875 sqm
 proto type completed fuselage

Build RC Etc
 Canopy RC 56 to airframe
 canopy for each half; ambros
 Plastibond Bonding
 for seams in cabin

1 cut 50% clear disc above
 20-25% paper 24 & 25
 CD on pg 24 & 25
 Flat disc blue 33-4
 (PLT can) flat clear disc 16-17 Accuflex
 Poly S water base 50-1-02 (24 holes)
 Bugdon flux
 or 75-1 flat

Room slots in Rudder
 hinges for steel tubes
 ground-anchoring iron top
 tabs:

Rubber 8-10g
 frame

280-285°F
 15-20 minutes
 then pull canopy
 back 1" approx.

ALLOW SHEET BOARDS
 TO BE COMPRESSED OVER
 WOOD FOR POINTS

MOVE PAD UP 1/8" ↑↑

WOOD RANGES
 around 1/2"

302-TK Appl. inside

STRAIGHT LINE TO AIRFOIL PROFILES

STRAIGHT LINE TO COWL

HORIZ DATUM LINE

STRAIGHT LINE

3.0

3/8" - 50°

Lead to pay-12°

BARREL 2.5g

SPRAY COAT BODY ANTI-RUST

2.4g

1.68g

2.4g

1.68g

2.4g

1.68g

2.4g

1.68g

2.4g

1.68g

2.4g

1.68g

2.4g

1.68g