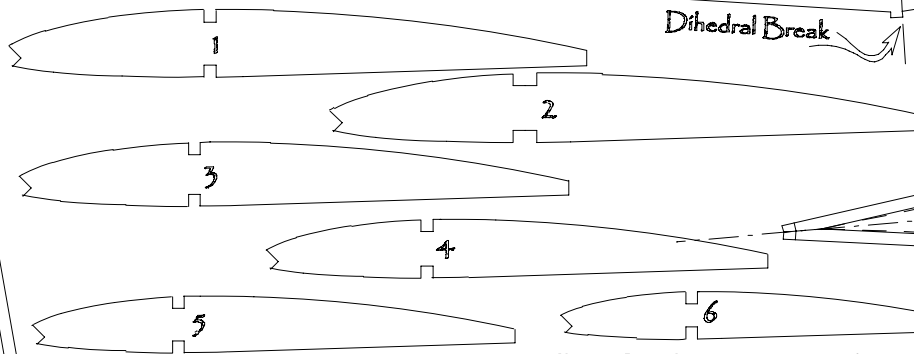
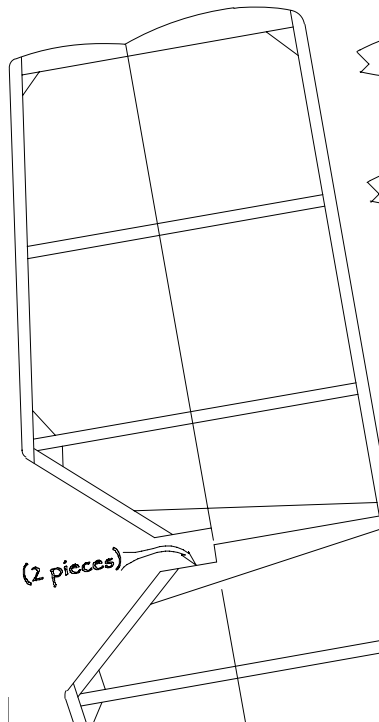
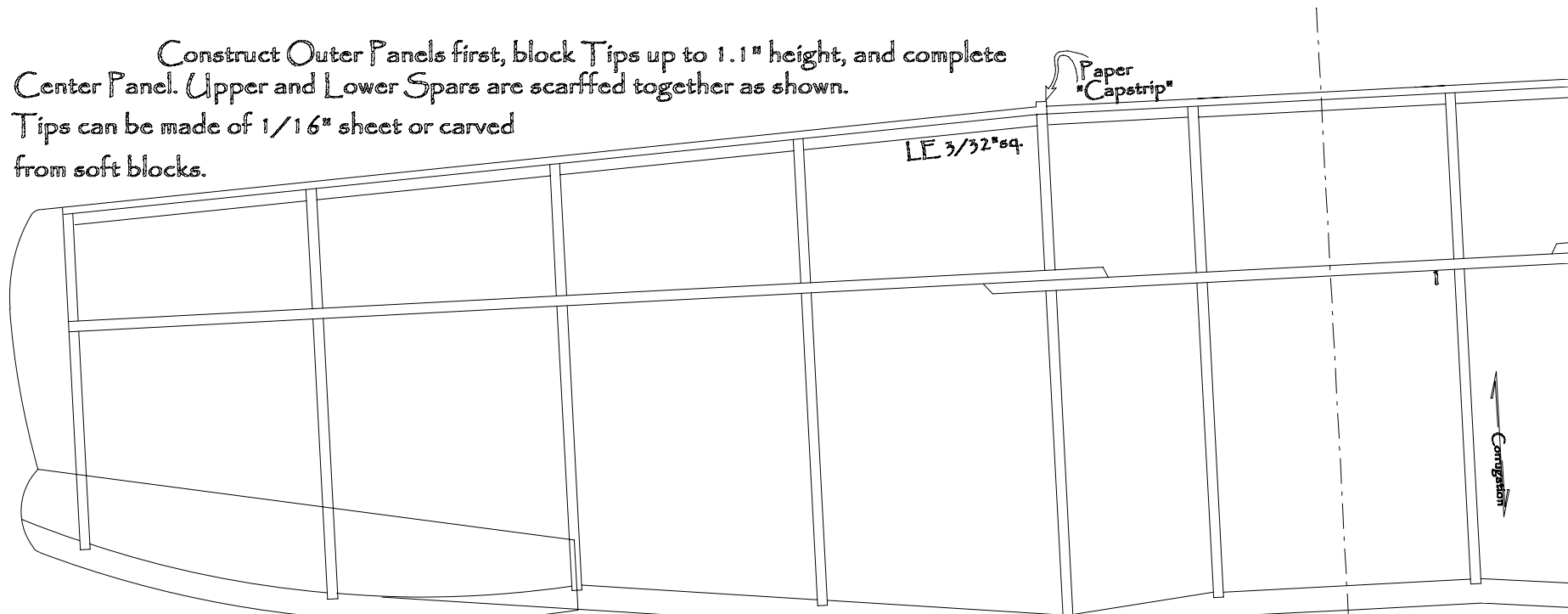


Construct Outer Panels first, block Tips up to 1.1" height, and complete Center Panel. Upper and Lower Spars are scuffed together as shown. Tips can be made of 1/16" sheet or carved from soft blocks.

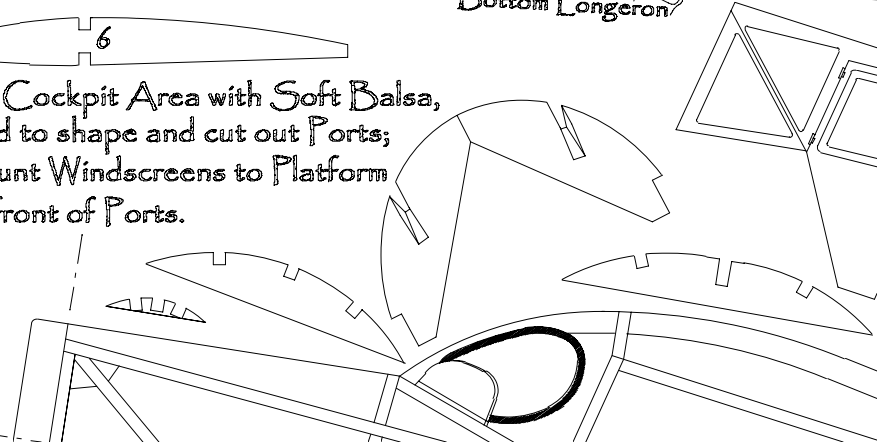


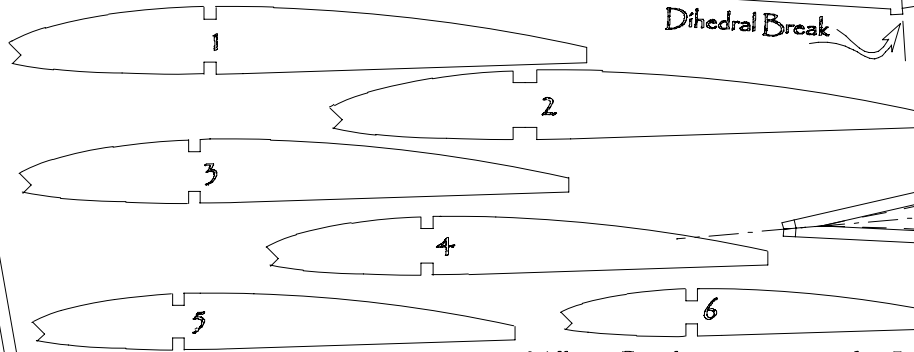
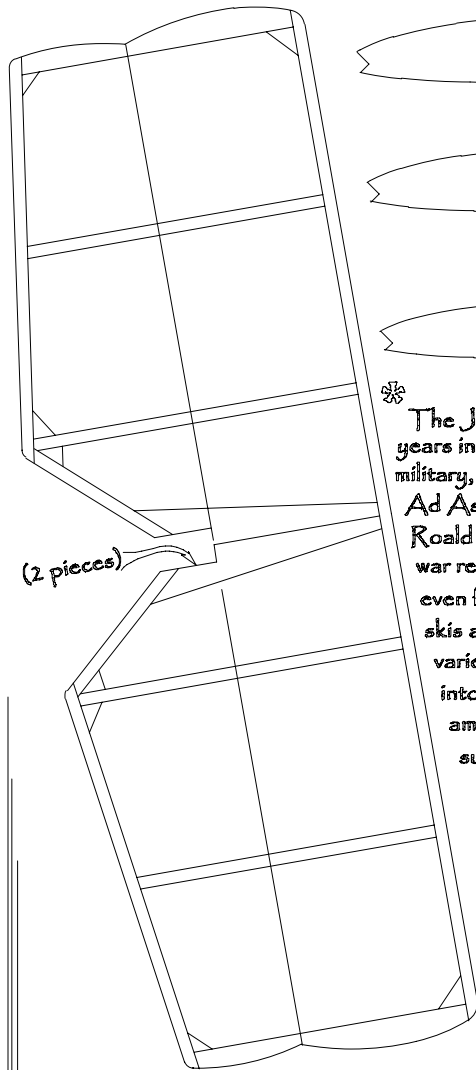
Rib Angle Gage

Bottom Longeron

* The Junkers F-13 served for over thirty years in a number of commercial, and some military, roles. Early airlines like Lufthansa, Ad Astra, and Aeronaut flew them, as did Roald Amundsen; they figured in failed coups, war reparations, starred in stage & screen, and even fought as gunships in WWII. Fitted with skis and floats as well as wheels and sporting a variety of rudders, this plane will build into a wide range of subjects for the

Fill in Cockpit Area with Soft Balsa, Sand to shape and cut out Ports; Mount Windscreens to Platform in front of Ports.



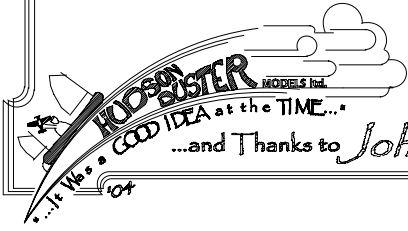
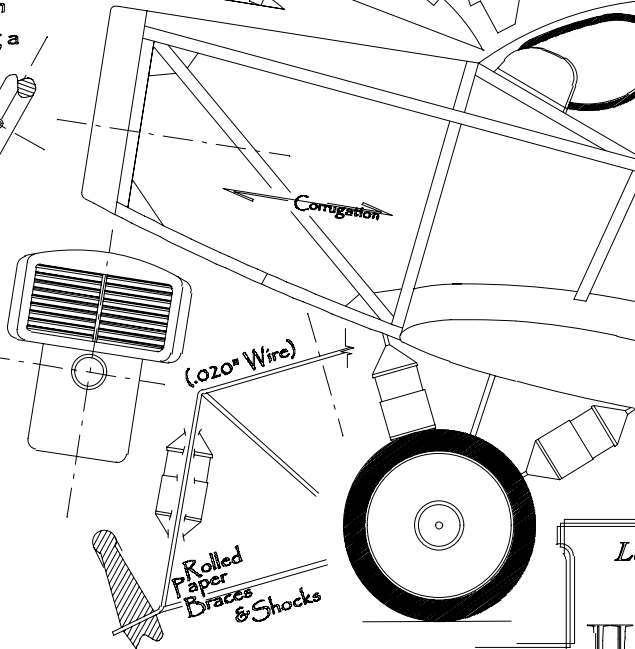
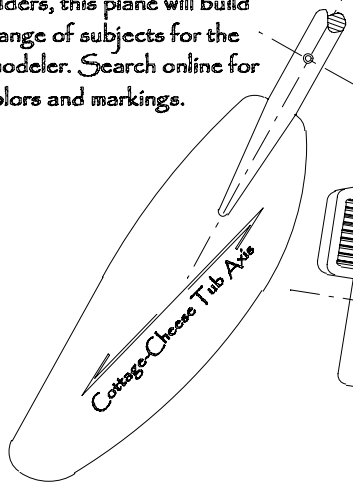


Rib Angle Gage

Bottom Longeron

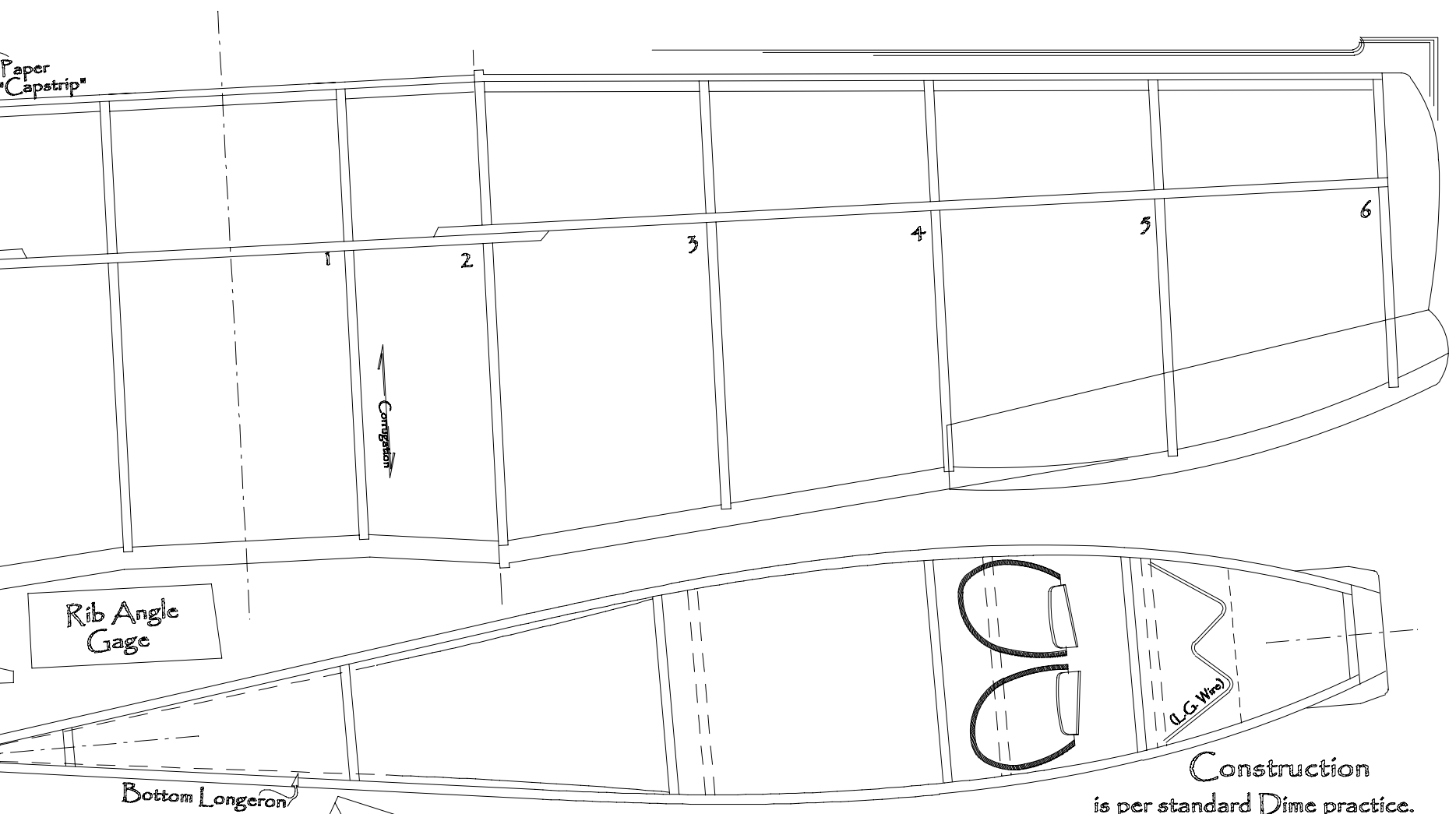
* The Junkers F-13 served for over thirty years in a number of commercial, and some military, roles. Early airlines like Lufthansa, Ad Astra, and Aeronaut flew them, as did Roald Amundsen; they figured in failed coups, war reparations, starred in stage & screen, and even fought as gunships in WWII. Fitted with skis and floats as well as wheels and sporting a variety of rudders, this plane will build into a wide range of subjects for the ambitious modeler. Search online for suitable colors and markings.

Fill in Cockpit Area with Soft Balsa, Sand to shape and cut out Ports; Mount Windscreens to Platform in front of Ports.



LuftDuster ModellWerke Vorg
Ein Zehner! Wert
JUNKERS F-
von Michael J. Heinrich

Paper
Capstrip*



Rib Angle
Gage

Bottom Longeron

L.G. Wire

Construction

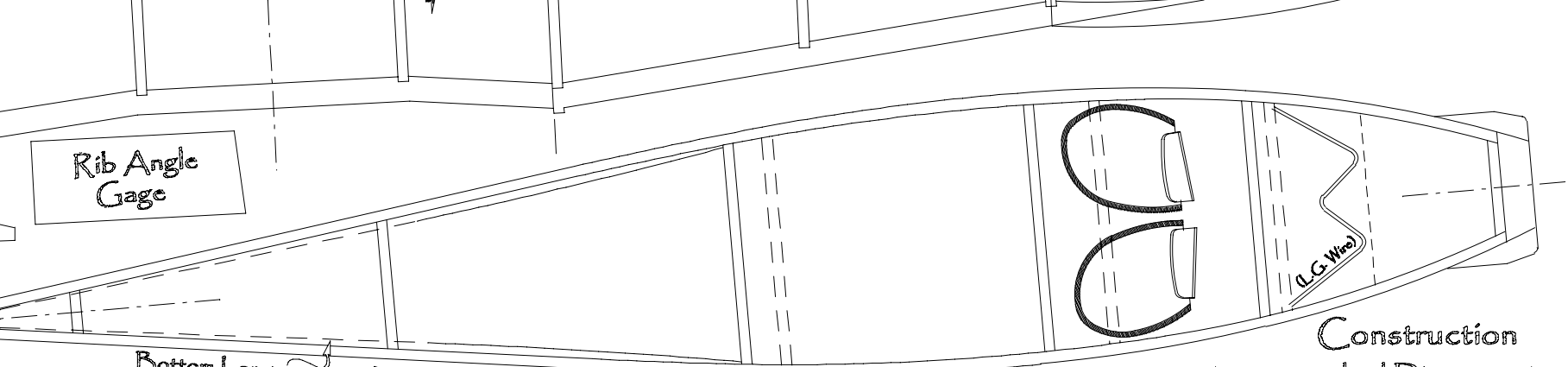
is per standard Dime practice.

Build Fuselage Box sides in the usual manner. Separate and add Cross-pieces as per the Top view; note the lower fuselage is narrower, and has a Furring Strip running from Wing to Sternpost. Glue in Formers for Top Surfaces, and Platform which defines boundary of Cowl to Cockpit. The three Keels shown above Formers create rounded Cabin.

All surfaces except Side Windows and Doors (see detail to left) should simulate corrugated aluminum; direction of corrugation is shown by arrows.

Landing Gear is made of one Wire bent to shape and all other members of paper or scrap flexing or

ft Balsa,
Ports;
atform



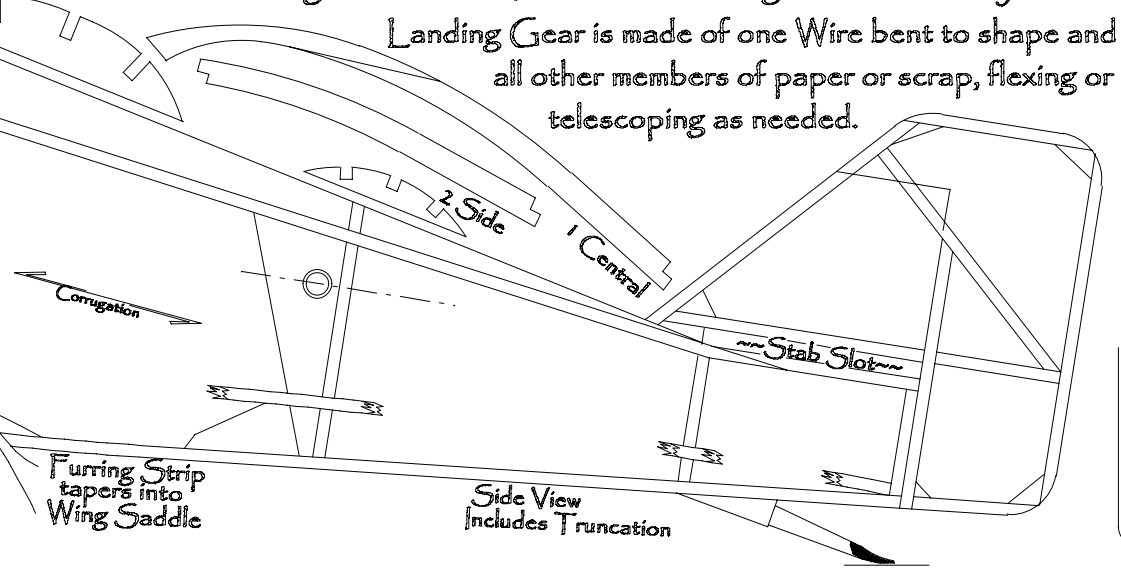
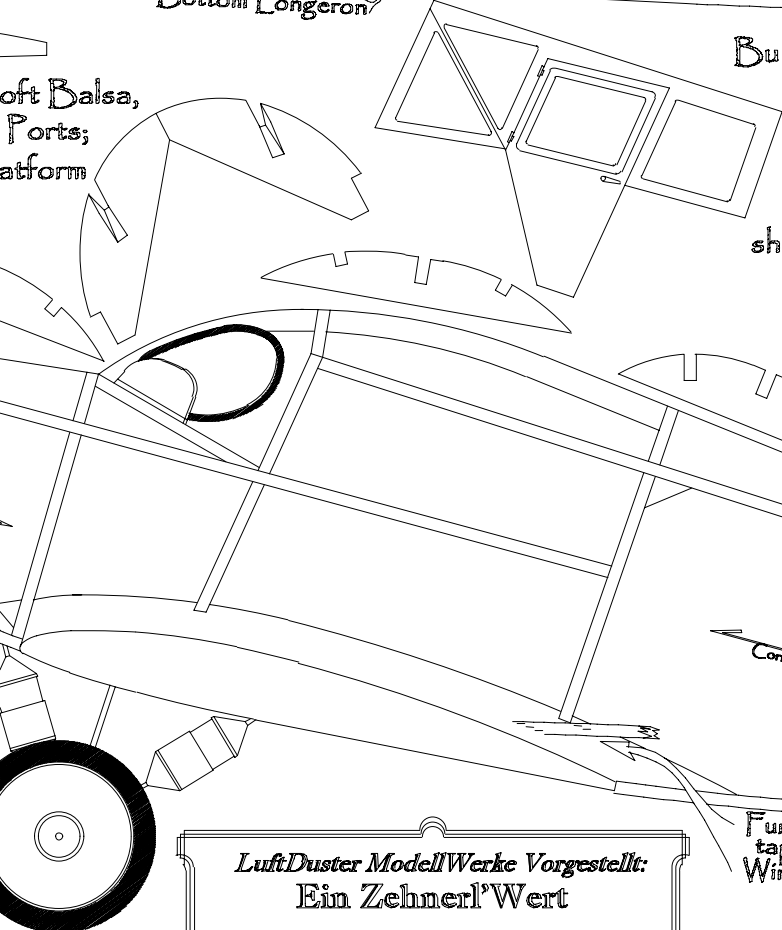
Construction

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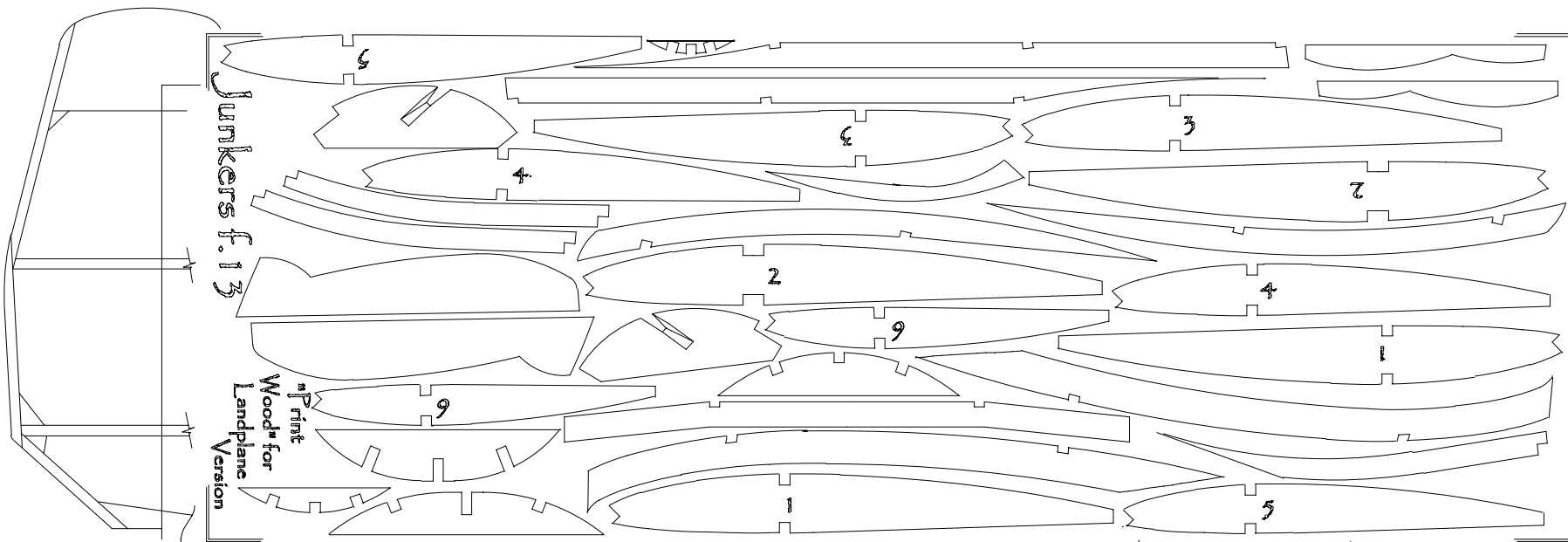
All surfaces except Side Windows and Doors (see detail to left) should simulate corrugated aluminum; direction of corrugation is shown by arrows.

Landing Gear is made of one Wire bent to shape and all other members of paper or scrap, flexing or telescoping as needed.



LuftDuster ModellWerke Vorge stellt:
 Ein Zehner! Wert
JUNKERS F-13
 von Michael J. Heinrich

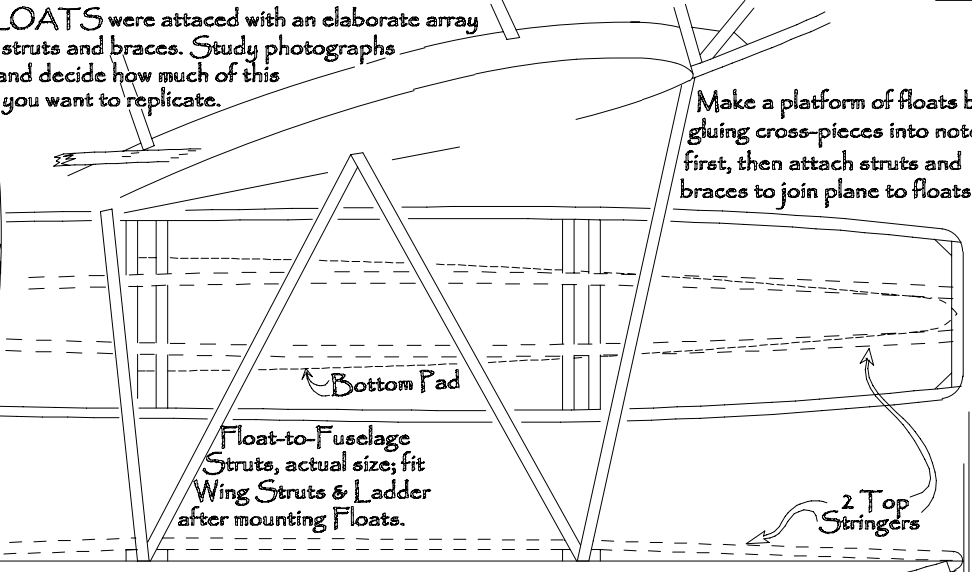
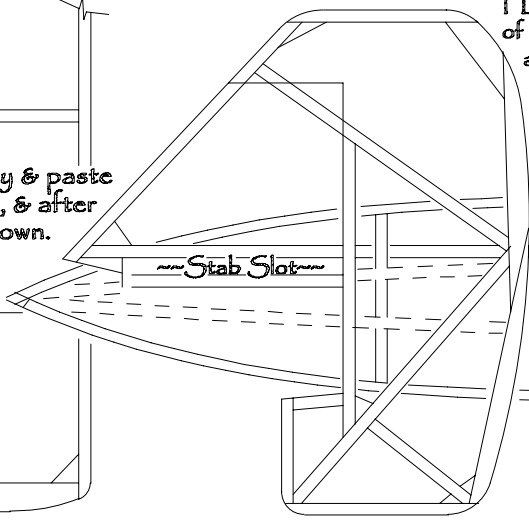
"...Zur Zeit war es Eine GUTE IDEE..."



FLOATS were attached with an elaborate array of struts and braces. Study photographs and decide how much of this you want to replicate.

Make a platform of floats by gluing cross-pieces into notches first, then attach struts and braces to join plane to floats.

Fin & Stab Modifications; Copy & paste over original drawing, & after that you're on your own.



1) Build four box sides and truss out with cross-pieces in the usual manner; block in strut mount area and then fix stringers over top.

2) Cover float with tissue; trim out strut mount notches.
3) Glue Bottom Pad to bottom of float right over tissue.