

TOP SHEET REMOVED FOR CLARITY IN THIS AREA
 3/32" X 3" X 30" Balsa Bottom Sheet
 P14BW07

3/32" X 3" X 30" Balsa Top Sheet
 P14BW07

SHAPED Balsa Leading Edge
 P14BW02

3/8" X 1/2" X 30" Slotted Hard Balsa Main Spar
 P14BW05

DIHedral GAUGE
 P14BW03

1/4" X 5-1/8" Wing Dowel
 P14BW02

1/8" Die-cut Balsa I-Beam Web
 P14BW01

SHAPED Balsa Trailing Edge
 P14BW02

SHAPED Balsa Leading Edge
 P14BW02

3/16" X 3/16" X 30" Balsa Forward Spar
 P14BW06

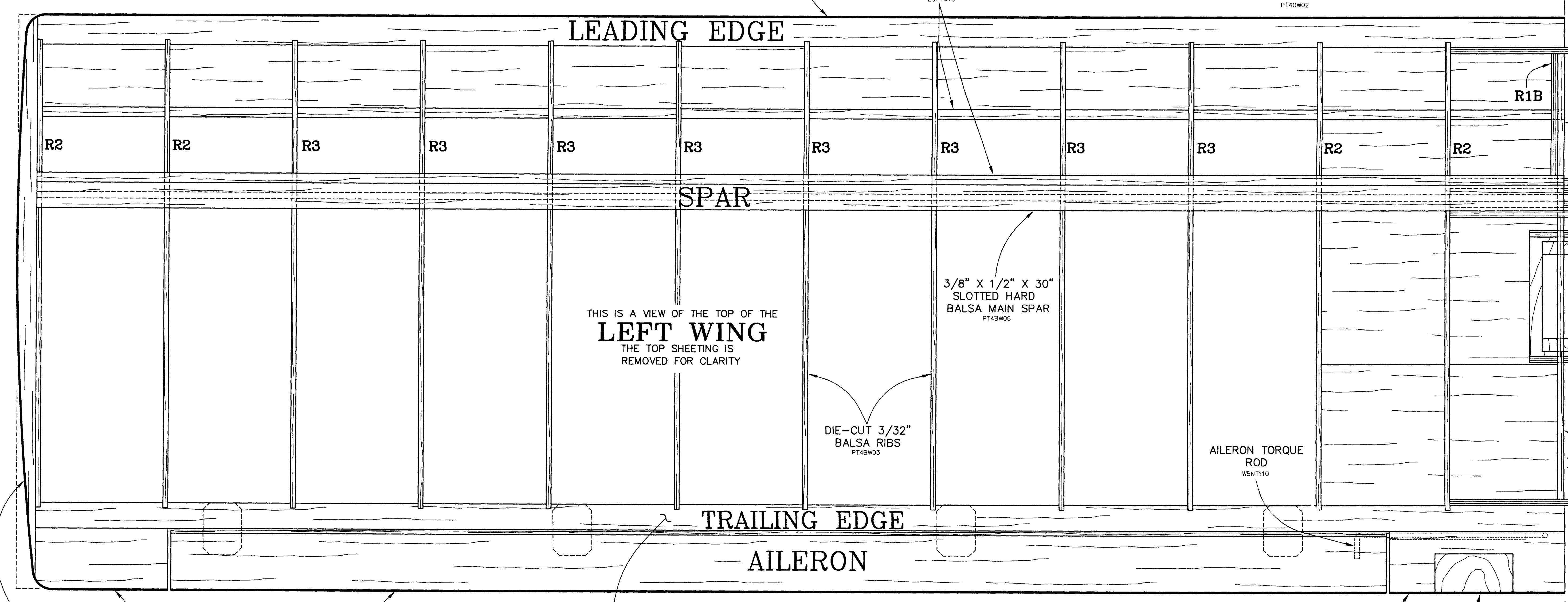
VIEWED FROM TE

NOTE: POINT OF DIHedral GAUGE MUST BE ON WING CENTERLINE WHEN MARKING THE SPARS, LE AND TE.

WING STYLE 'A' CROSS-SECTION

WING STYLE 'B' CROSS-SECTION

3/32" X 3" X 30" Balsa Top Sheet
 P14BW07



DIE-CUT 1/8" PLY LEADING EDGE JOINER
 P14BW04

DIE-CUT 1/8" BIRCH PLY FORWARD JOINER
 P14BW05

DIE-CUT 1/8" PLY CENTER JOINER
 P14BW04

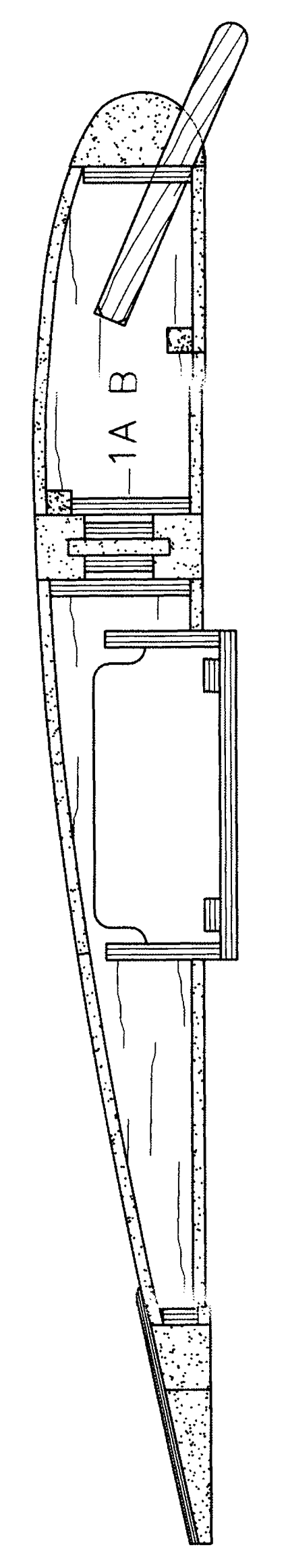
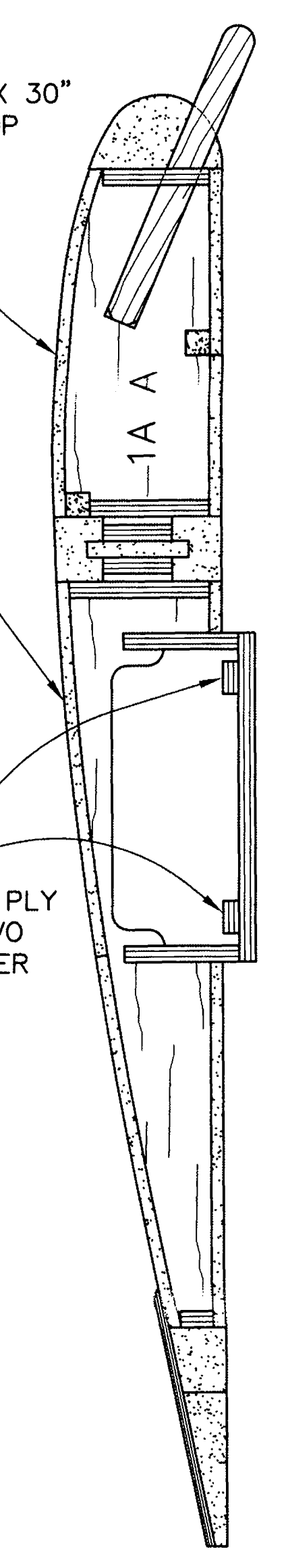
DIE-CUT 1/8" BIRCH PLY AFT JOINER
 P14BW05

DIE-CUT 1/8" PLY AILERON SERVO TRAY DOUBLER
 P14BW04

DIE-CUT 1/8" PLY AILERON SERVO TRAY
 P14BW04

DIE-CUT 1/8" PLY SERVO TRAY SUPPORT
 P14BW01

DIE-CUT 1/8" PLY TRAILING EDGE JOINER
 P14BW04



3/8" TRIANGULAR Balsa Wing Tip
 P14BW05

TAPERED 1-3/8" Balsa Tip Trailing Edge
 P14BW06

TAPERED 1-3/8" Balsa Aileron
 P14BW06

SHAPED Balsa Trailing Edge
 P14BW02

TAPERED AND GROOVED WING CENTER TRAILING EDGE
 P14BW09

1/32" X 3/4" X 1-1/2" TRAILING EDGE PROTECTOR (RUBBER BAND OPTION ONLY)
 P14BW10

ALL COMMERCIAL RIGHTS RESERVED WING PLAN NO: PT4BP01

PT-40^{MK II} THE PERFECT TRAINER

DESIGNED BY: CRAIG GOLEMA
 PLANS DRAWN BY: CRAIG GOLEMA & MARK HAMPE
 INSTRUCTIONS BY: TIM LAMPE

