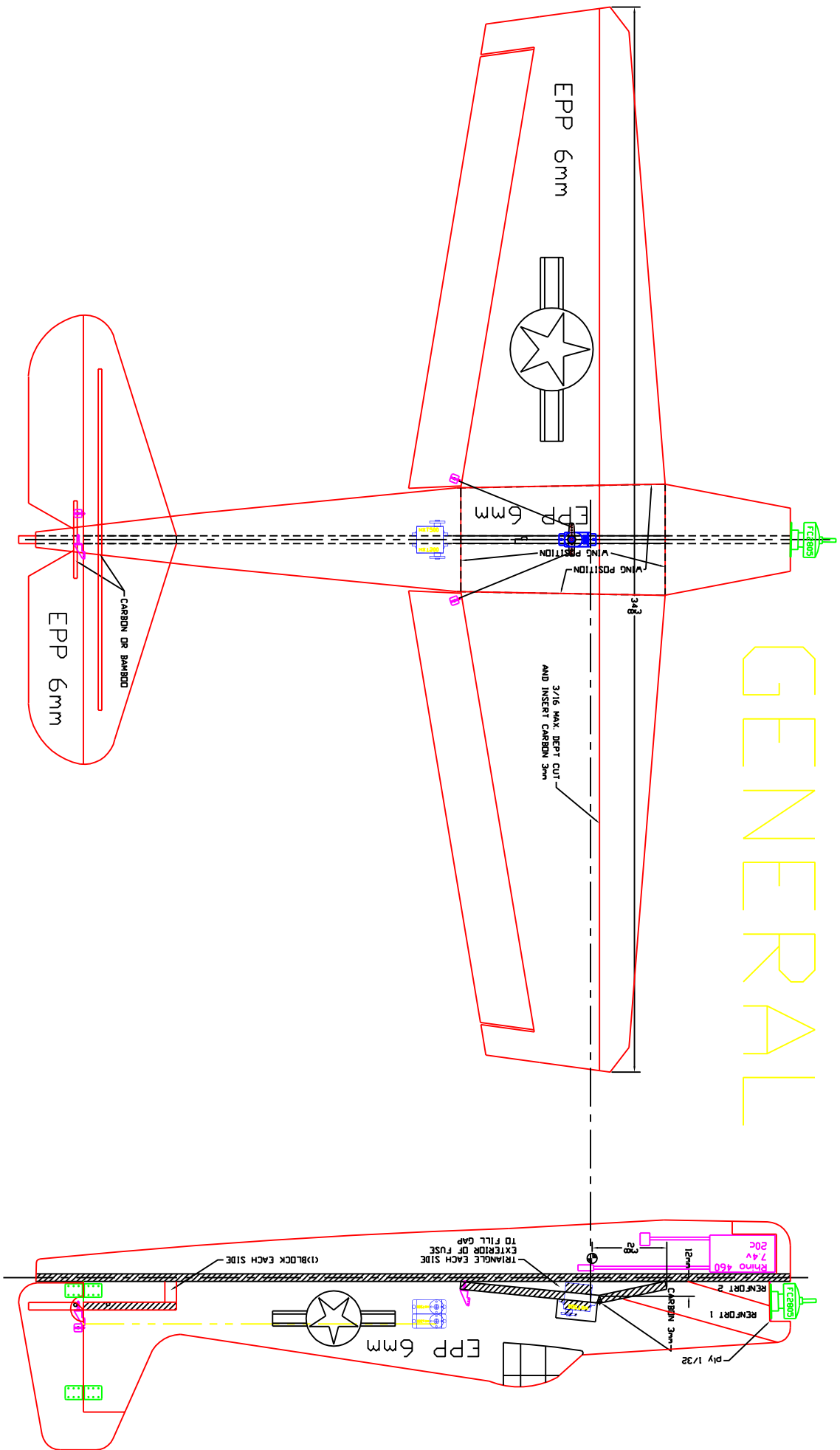
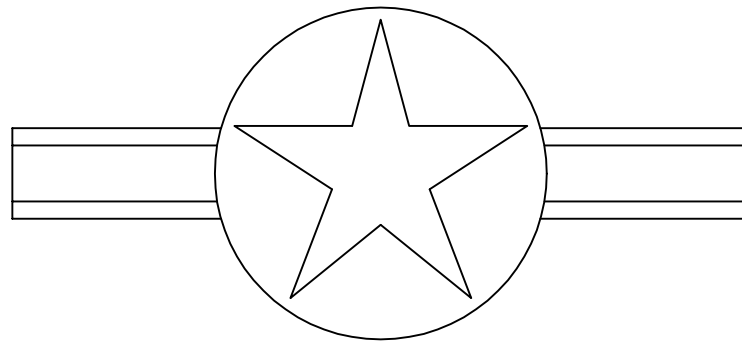


GENERAL



HELLCAT



MOTOR : FC2805 1600 KV

ESC : SUPER SIMPLE 10 A or Turnigy 6A

PROP.: 8X3.8, 8X4

BAT. : Rhino 460mAh 2S 7.4v 20C

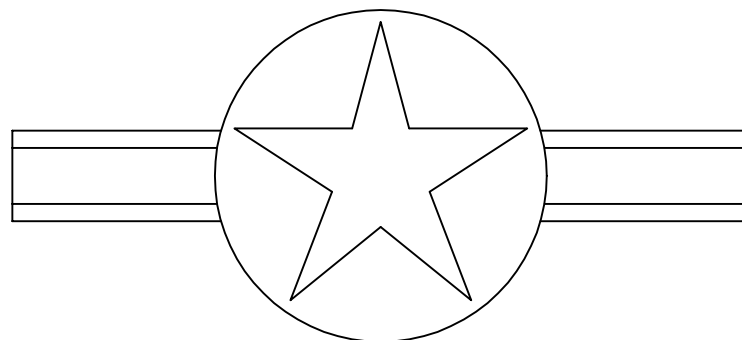
More power 20C Nano 850mAh 2s 25C

SERVO(S)<3> : HXT500 5g

HINGE : Nylon & Pinned Hinge 16x28.5

HORN : Pin Horn 9x13

007-00301x10



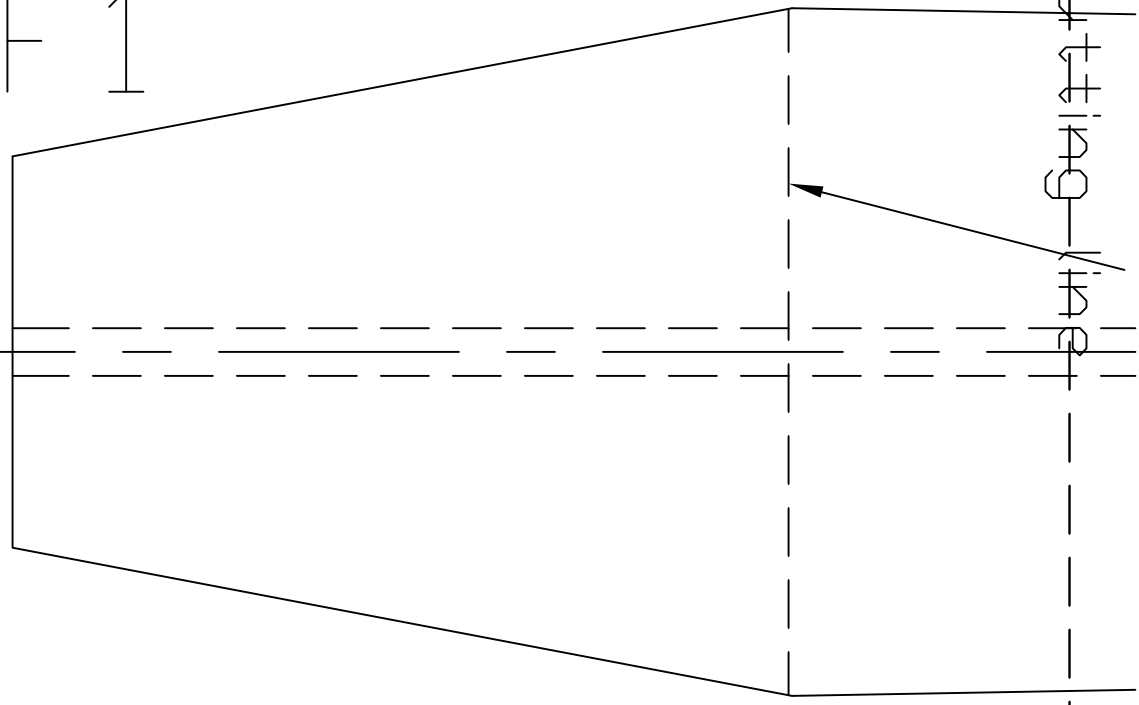
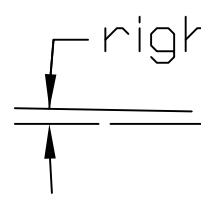
cutting line

cutting line

cutting line

F1

right 1°



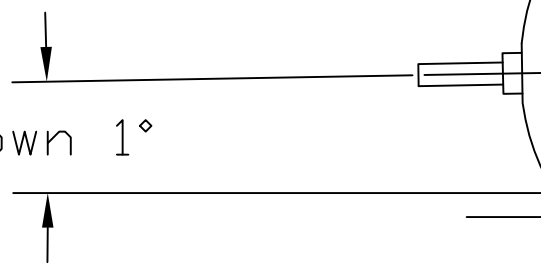
HELLCAT

Design by: Jean-Marc Cereghetti
jmcgocart@hotmail.com

Draw by: Jean-Marc Cereghetti

Wingspan: 34 3/8	Scale 1:1
Lenth fuse: 24 7/8	April 18
Wing area: 225 squares/inchs	Vers. 2.0
Weight: 6 to 7 Oz.	
ALL RIGHT ARE RESERVED TO DESIGNER	
NOT FOR RESALE	

down 1°



FC2805

ply 1

RENFORT 1

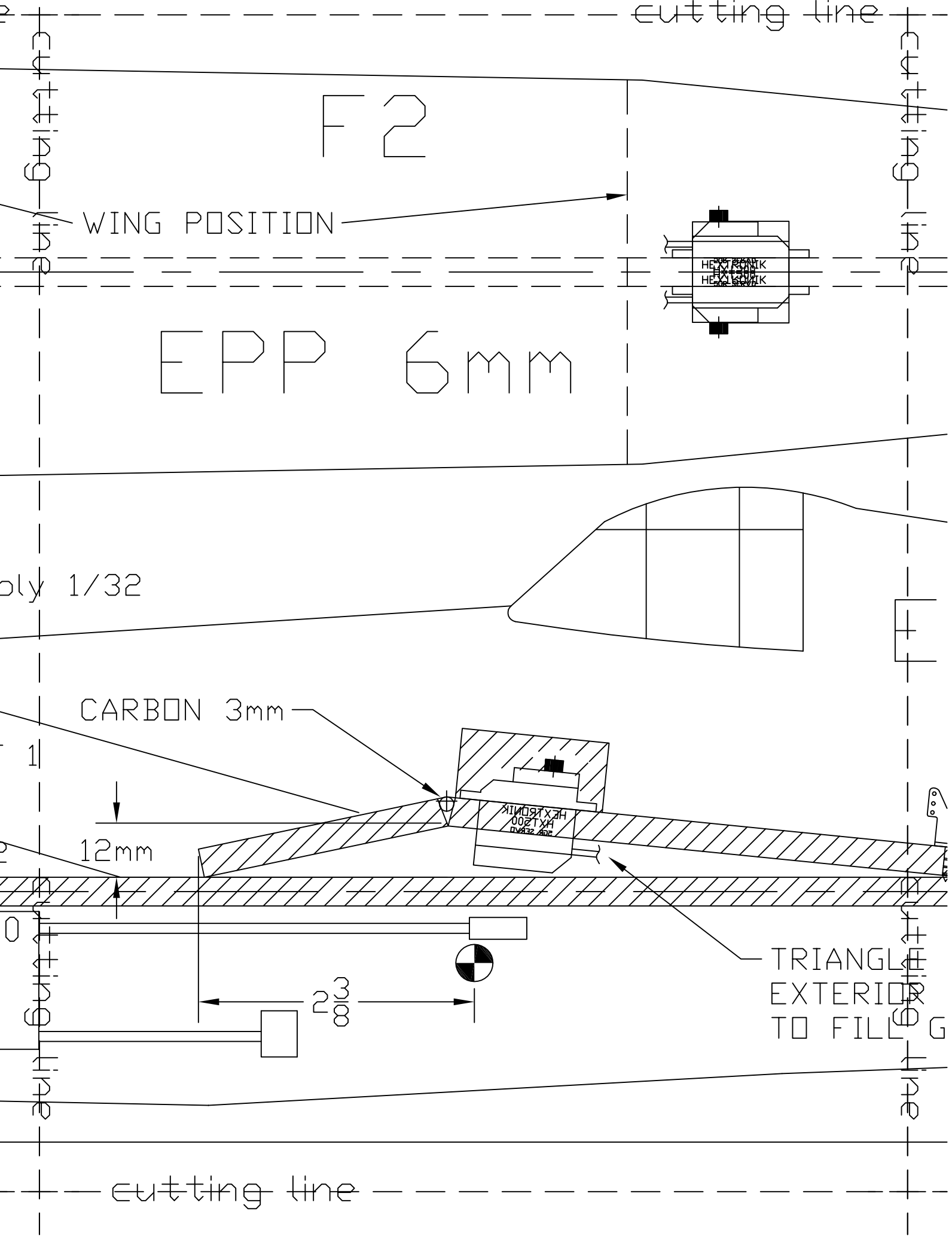
RENFORT 2

Bat. protect
2 thick

Rhino 460
7.4v
20c

cutting line

cutting line



F3

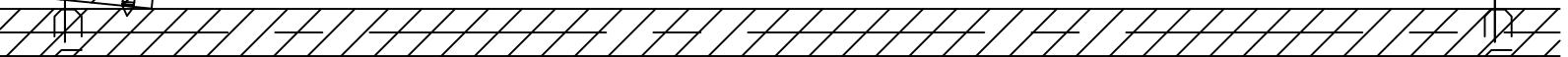
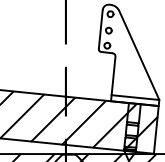
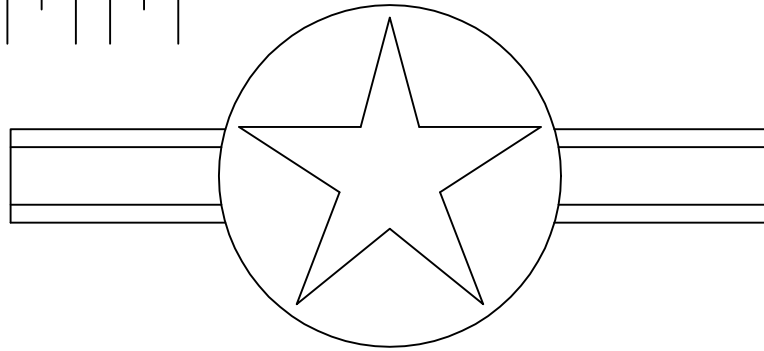
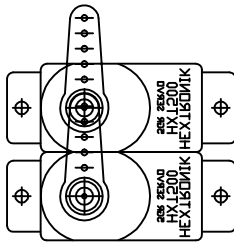
cutting line

cutting line

cutting line

Ø1.250

EPP 6mm



GLUE EACH SIDE
OF FUSE
GAP

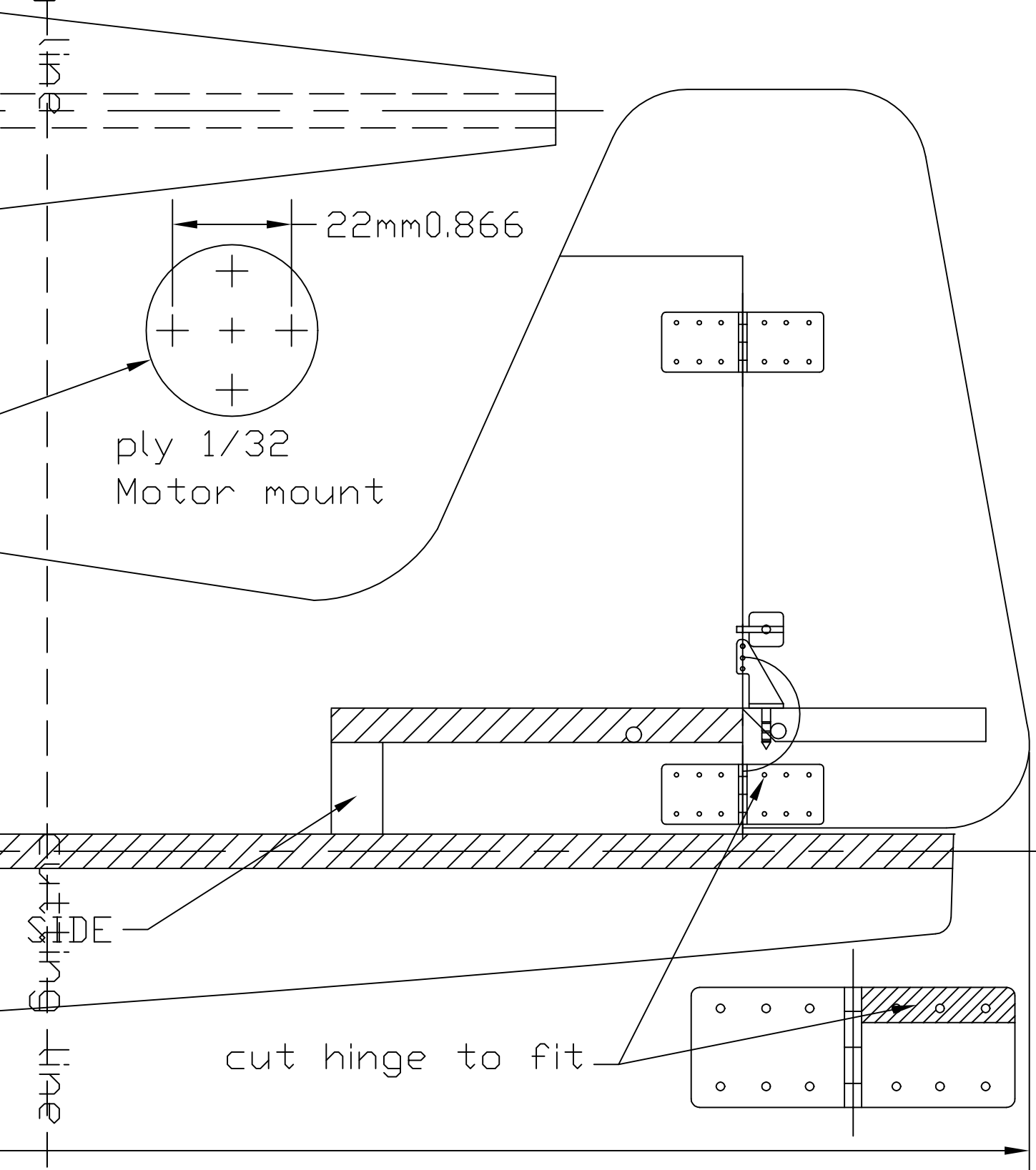
(1) BLOCK EACH SIDE

24⁷/₈

cutting line

cutting line

F4 Fuselage



cut hinge to fit

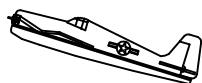
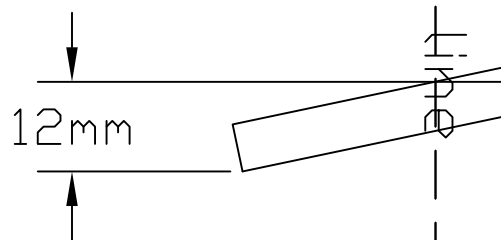
cutting line

W1

Win9

EPP 6mm

CARBON 3mm



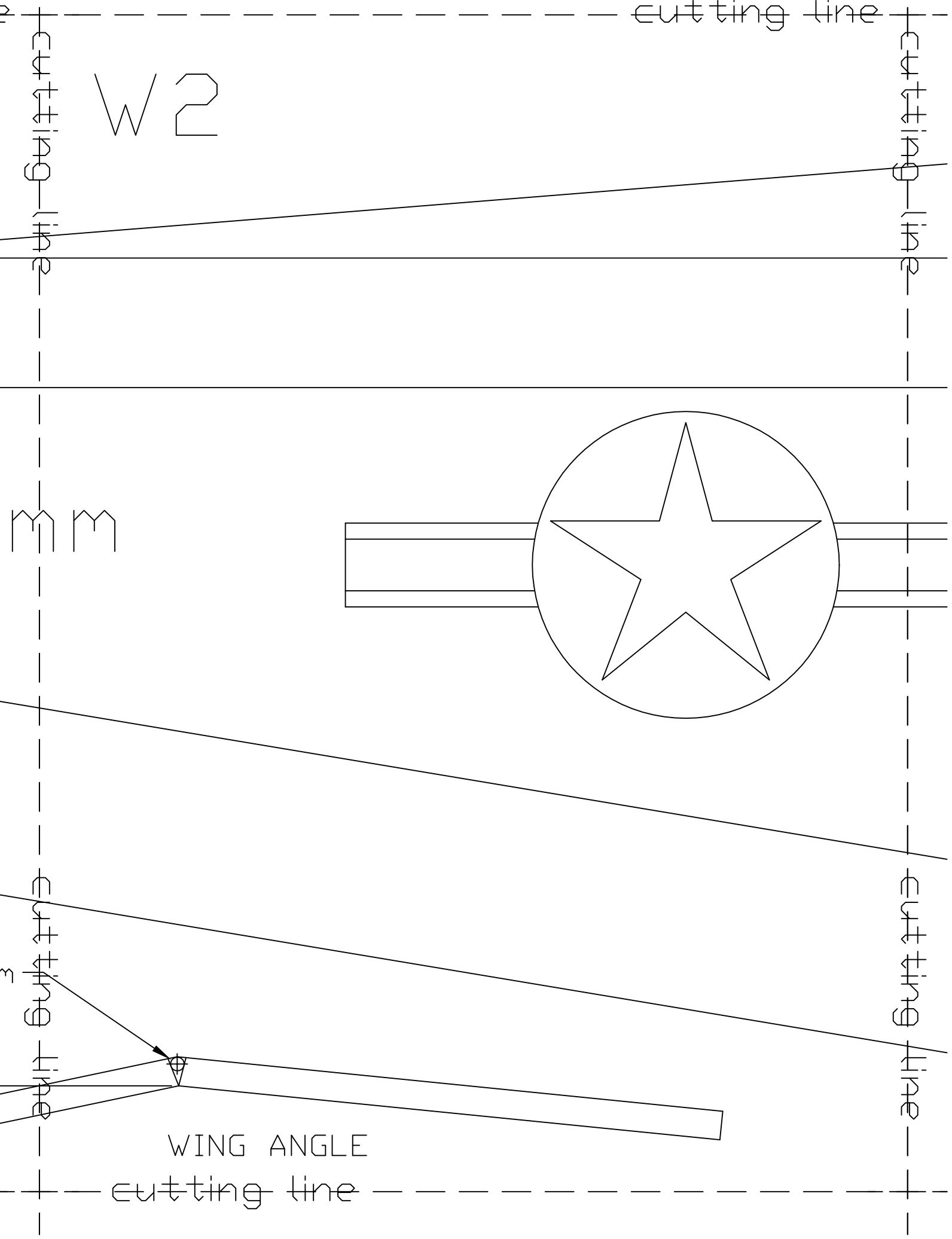
HELLCAT

Design by: Jean-Marc Cereghetti
jmcgocart@hotmail.com

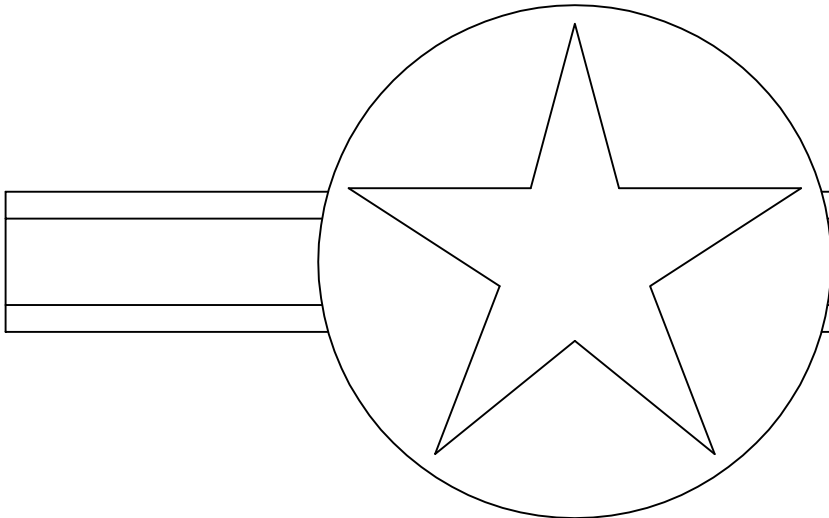
Draw by: Jean-Marc Cereghetti

Wingspan: 34 3/8	Scale	1:1
Lenth fuse: 24 7/8	April	18
Wing area: 225 squares/inchs	Vers.	2.0
Weight: 6 to 7.5 Oz.		

ALL RIGHT ARE RESERVED TO DESIGNER
NOT FOR RESALE

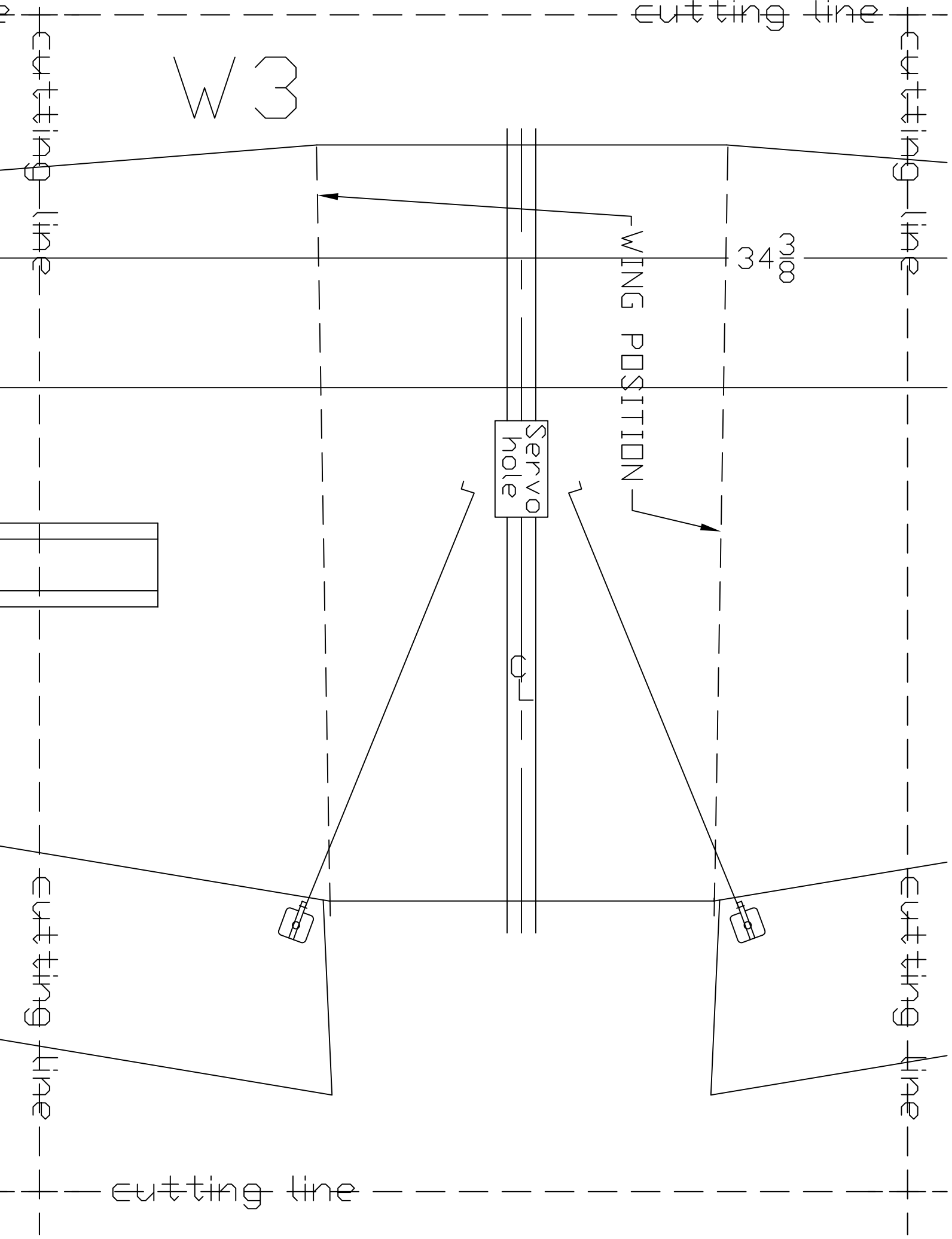


W2



WING ANGLE





cutting line

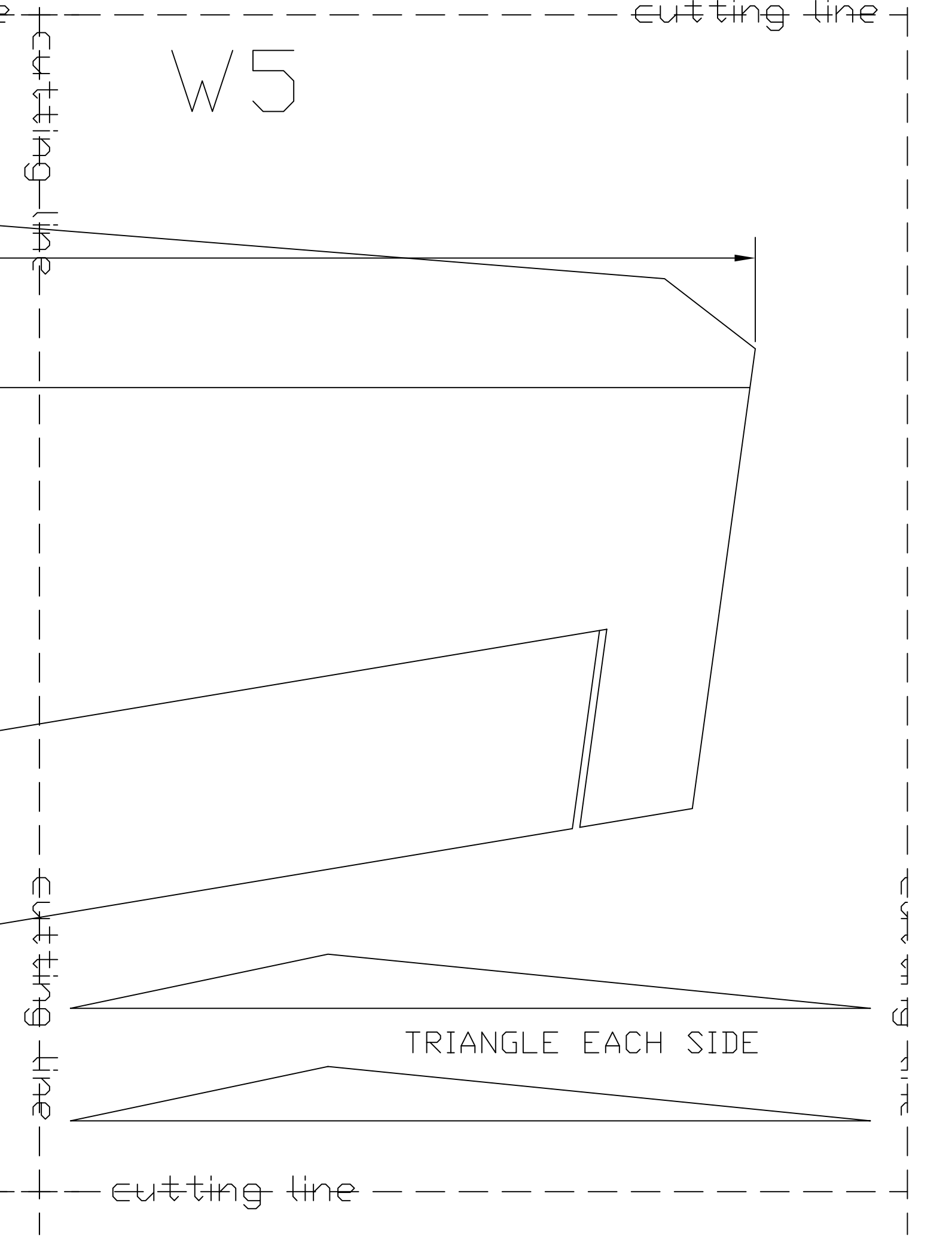
[illegible]

3/16 MAX. DEPT CUT
AND INSERT CARBON 3mm

Figure 6

~~Chinese~~

cutting line



W5

TRIANGLE EACH SIDE

