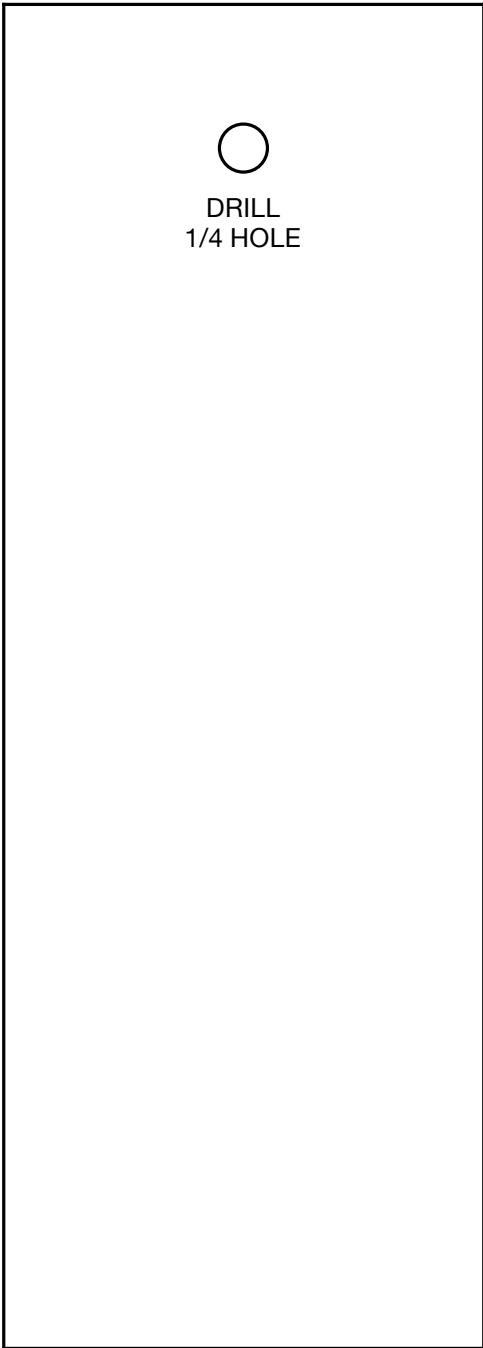
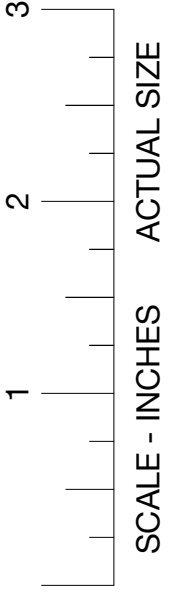


1
1/4 PLY 2 REQ.



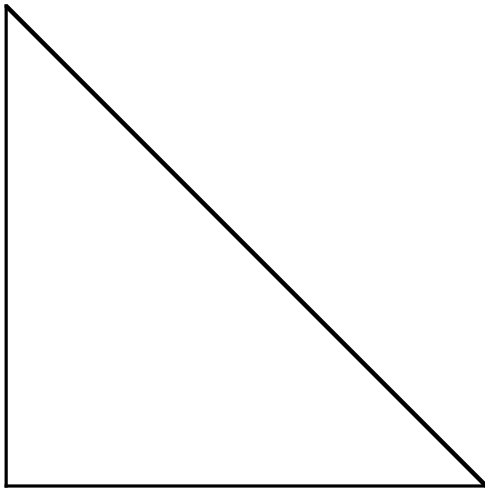
2
1/4 PLY 2 REQ.



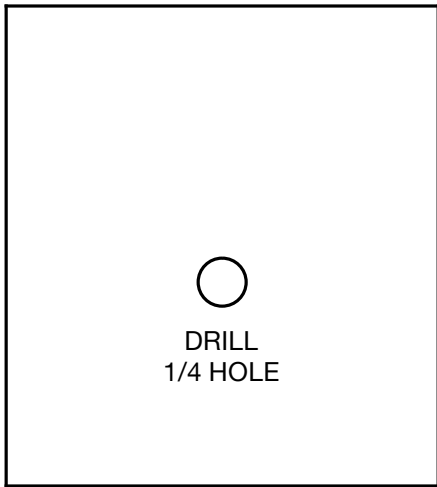
FLY RC MAGAZINE
MARCH 2007

WING WASHOUT JIG
DESIGNED BY PAT TRITLE
FULL SIZE CUTTING TEMPLATES

©2007, MAPLEGATE MEDIA GROUP AND PAT TRITLE
ALL RIGHTS RESERVED
CAD SOFTWARE: ASHLAR-VELLUM GRAPHITE

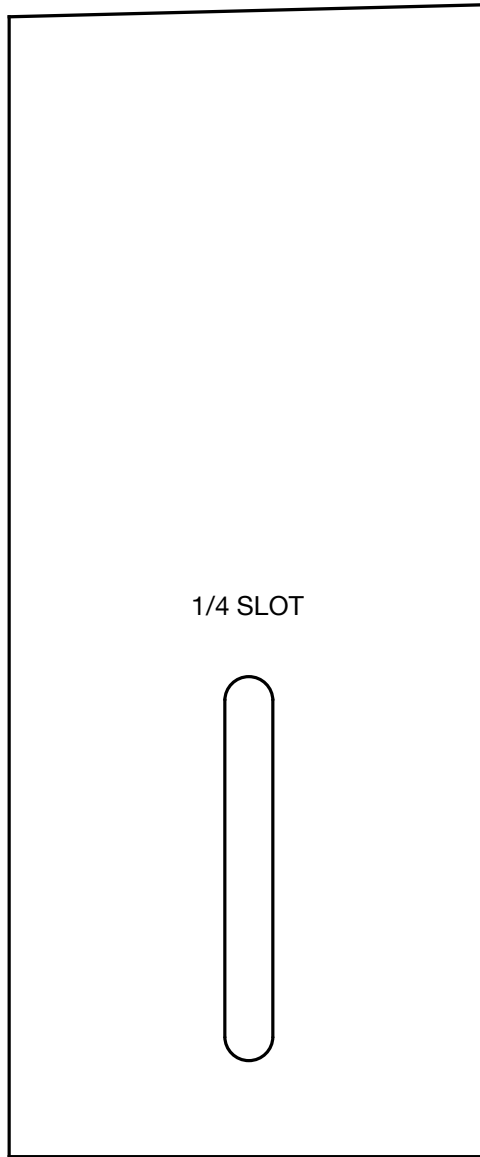


BASE GUSSET
1/4 PLY 4 REQ.



BASE 1/4 PLY
4 REQ.

DRILL
1/4 HOLE

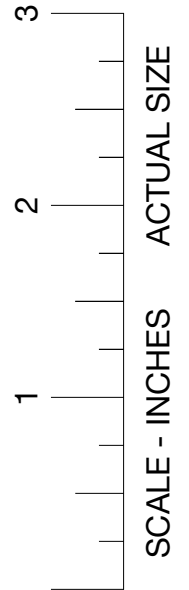


2A
1/4 PLY 2 REQ.

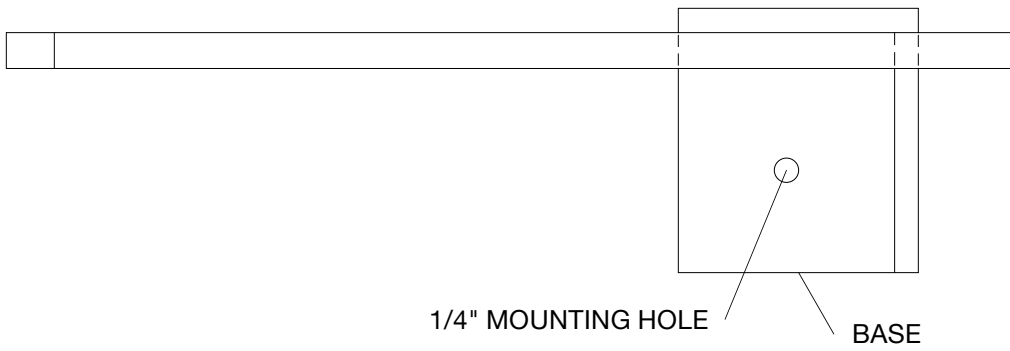
1/4 SLOT



VERTICAL CENTERING GUIDE
1/8 X 1/2 SPRUCE
4 REQ.

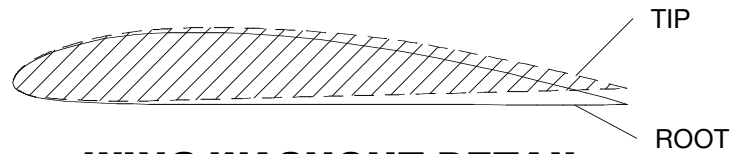


WING WASHOUT JIG
DESIGNED BY PAT TRITLE
FULL SIZE CUTTING TEMPLATES

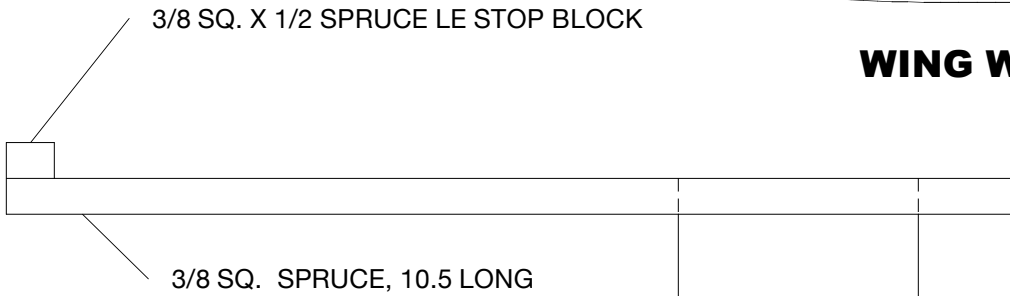


1/4" MOUNTING HOLE

BASE



WING WASHOUT DETAIL



3/8 SQ. X 1/2 SPRUCE LE STOP BLOCK

3/8 SQ. SPRUCE, 10.5 LONG

1

LEFT INNER STANCHION
ASSEMBLY, RIGHT SIDE
IS REVERSED

1/2 SCALE

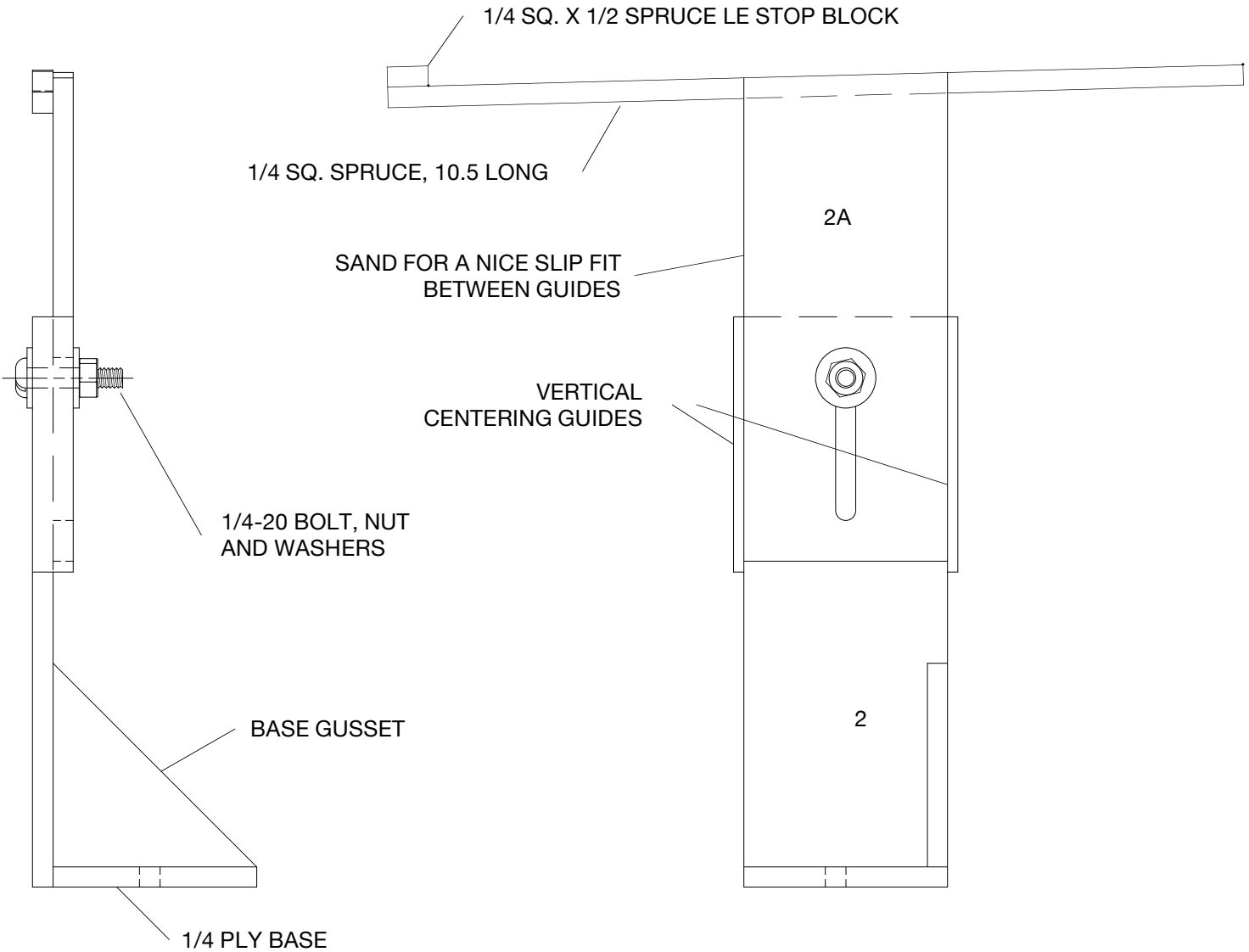
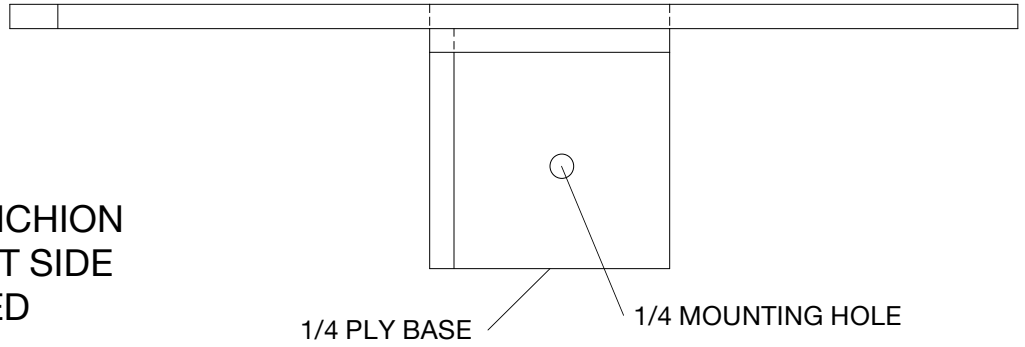
BASE

**WING WASHOUT JIG
DESIGNED BY PAT TRITILE**

©2007, MAPLEGATE MEDIA GROUP AND PAT TRITILE
ALL RIGHTS RESERVED

CAD SOFTWARE: ASHLAR-VELLUM GRAPHITE

LEFT OUTER STANCHION
ASSEMBLY, RIGHT SIDE
IS REVERSED
1/2 SCALE



**WING WASHOUT JIG
DESIGNED BY PAT TRITLE**