

A BASIC WRIGHT STUFF FLYER for 2017 RULES

Wing Center Panel Ribs 10.52 cm long
5 required

Wing Tip Panel Center Ribs 8.60 cm long
2 required

Wing Tip Panel Tip Ribs 6.66 cm long
2 required

Horiz. Stab. Ribs 8.18 cm long
5 required

RUDDER 0.16 cm square X 15 cm long 3 required

Horiz. Stab. Leading and Trailing Edge Spars 0.16 cm square X 22.5 cm long 2 required

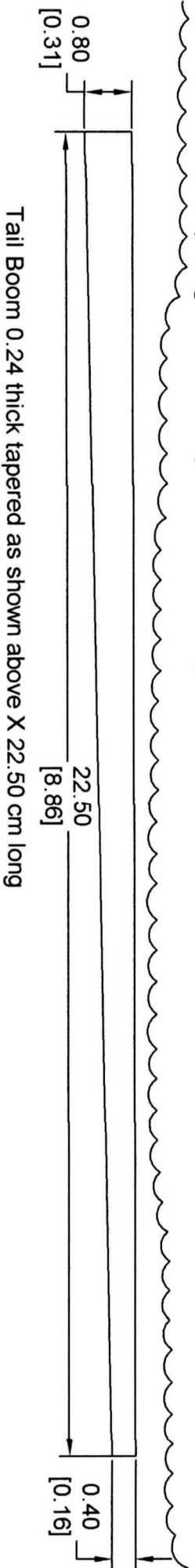
Wing Center Panel Leading and Trailing Edge Spars 0.16 cm thick X 0.24 cm wide X 28.0 cm long 2 required

Wing Tip Panel Leading & Trailing Edge Spars 0.16 cm thick X 0.24 cm wide X 12.0 cm long 4 required

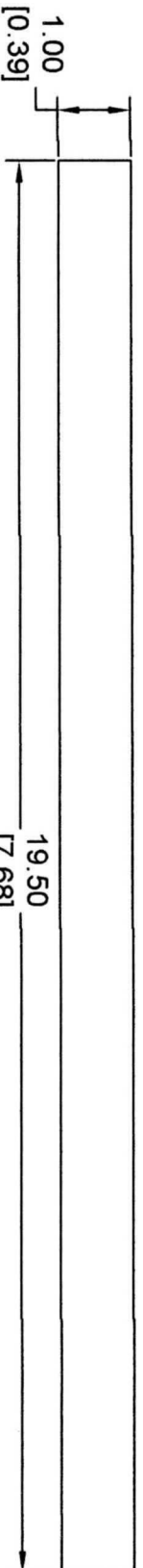
Wing Mount 0.16 cm thick X 1.00 cm wide X 14.0 cm long 1 required

Wing Mount Gussets
0.16 cm thick X 1.00 cm wide X 1.00 cm high
2 required

All of the above parts are cut from 0.16 cm (1/16") thick Balsa
(The grain must be parallel to the long dimensions)



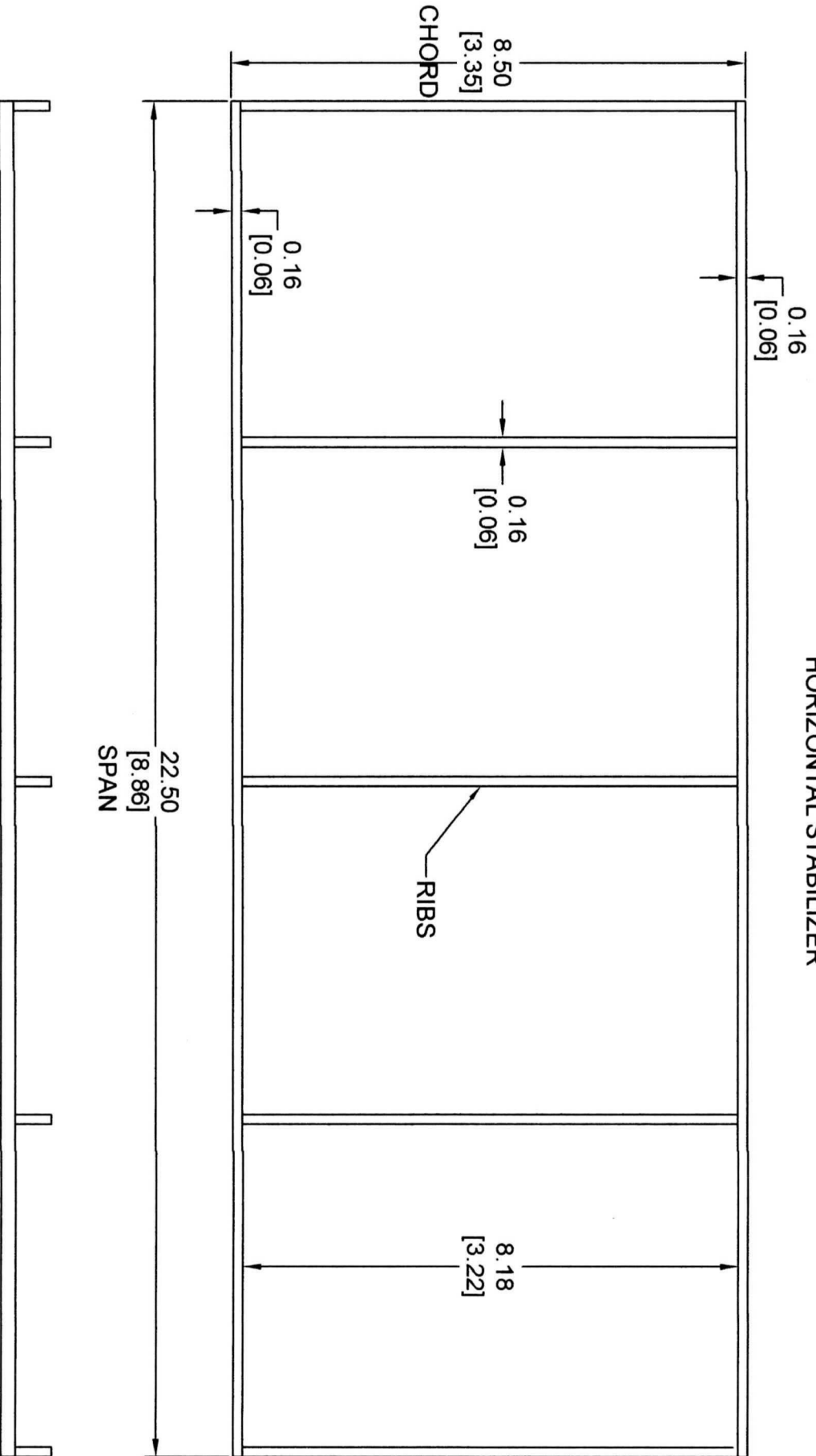
The Tail Boom shown above is cut from 0.24 cm (3/32") thick Balsa



Motor Stick 0.32 thick X 1.0 cm wide X 19.5 cm long

The Motor Stick shown above is cut from 0.32 cm (1/8") thick Balsa

HORIZONTAL STABILIZER



Join Edges of the Boxes
to drawing 5 of 7

48.06
[18.92]

1.24
[0.49]

10.10
[3.98]

0.24
[0.09]

0.24
[0.09]

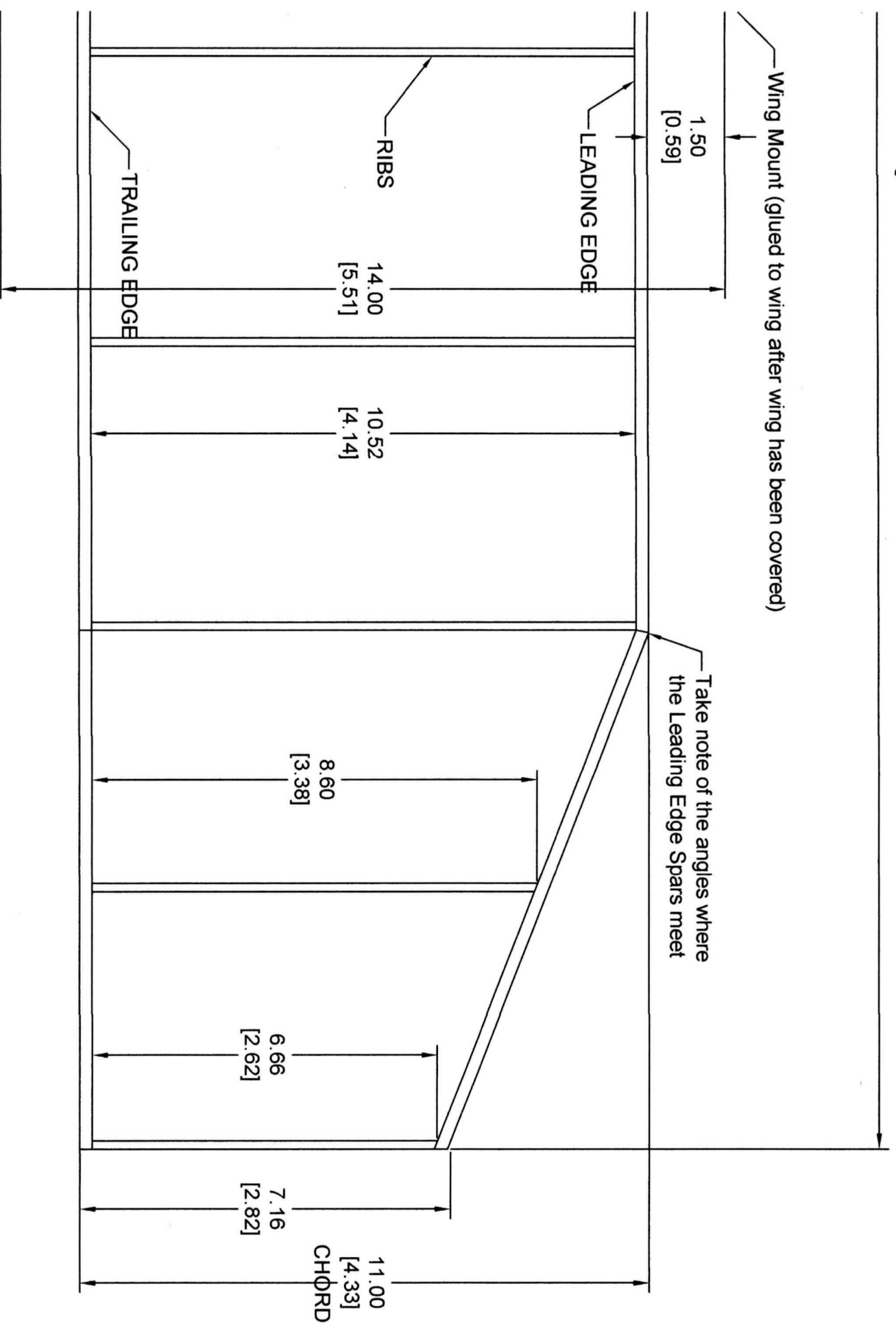
0.16
[0.06]

0.24
[0.09]

0.24
[0.09]

Center line
of Wing

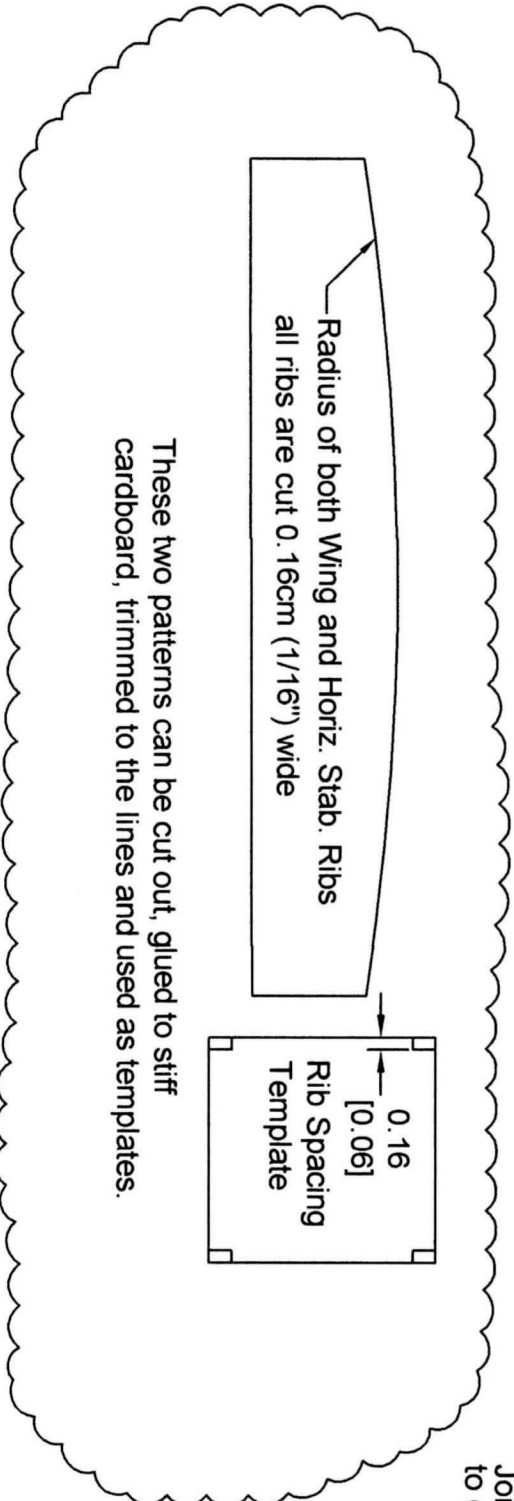
Join Edges of the Boxes
to drawing 4 of 7



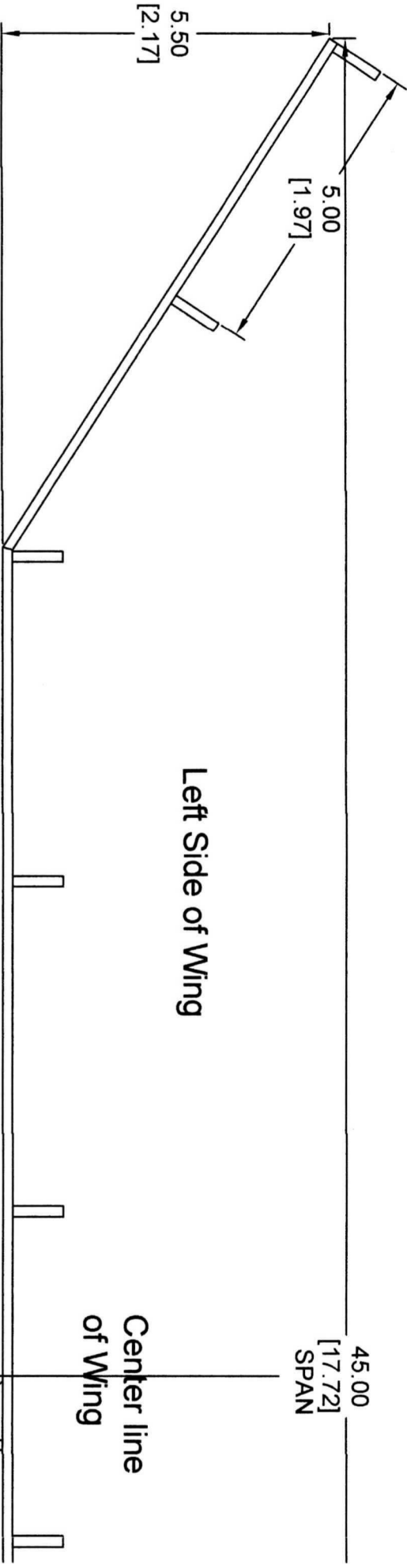
Join Edges of the Boxes
to drawing 4 of 7

Drawing
5 of 7





Join Edges of the Boxes
to drawing 7 of 7



Left Side of Wing

Center line
of Wing

45.00
[17.72]
SPAN

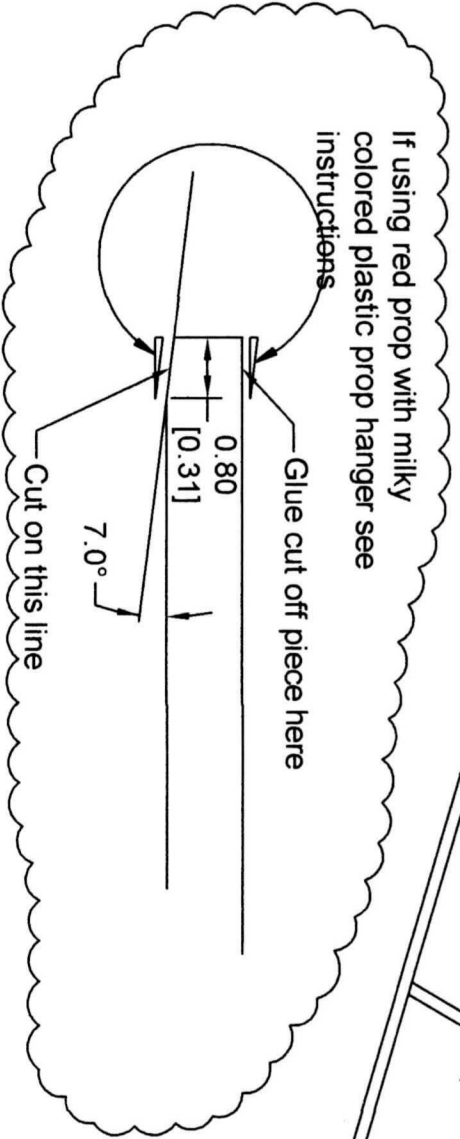
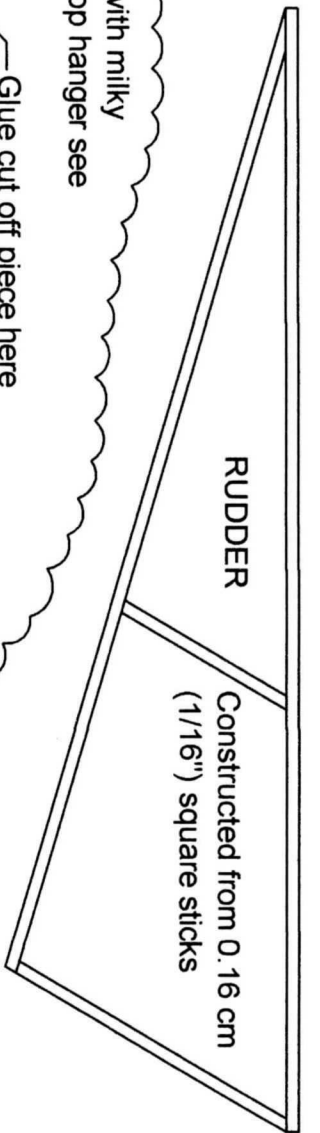
27.98
[11.02]

0.16
[0.06]

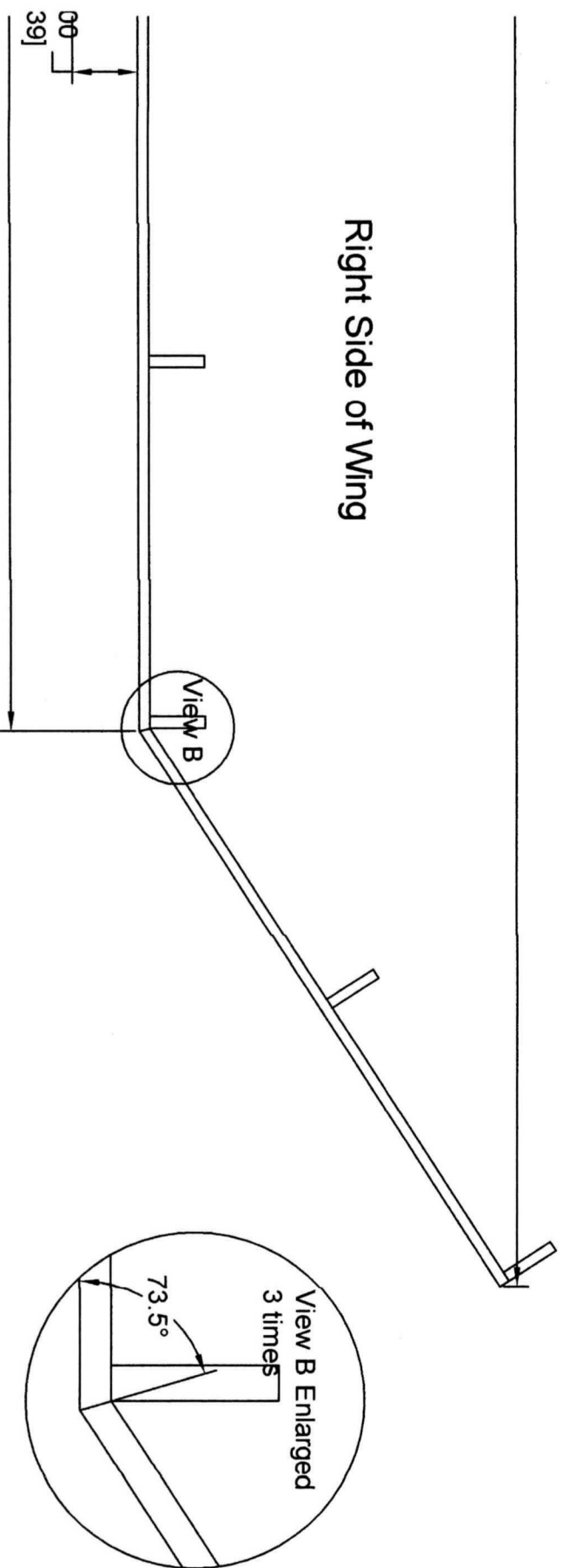
Join Edges of the Boxes
to drawing 7 of 7



Join Edges of the Boxes
to drawing 6 of 7



Right Side of Wing



Join Edges of the Boxes
to drawing 6 of 7

Drawing
7 of 7

