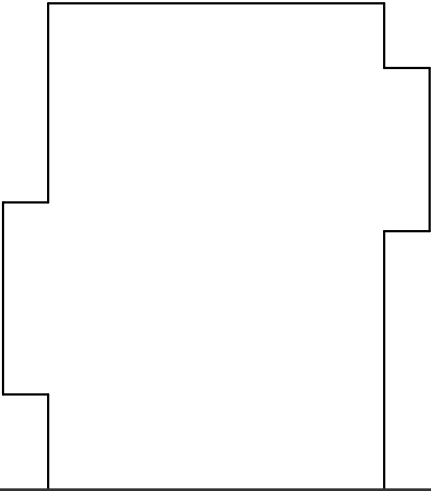
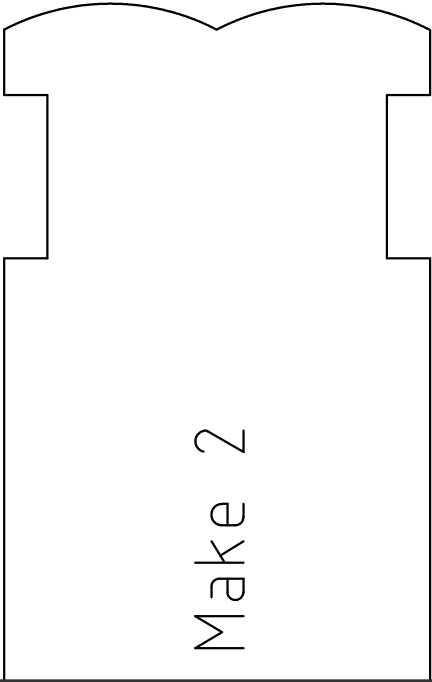
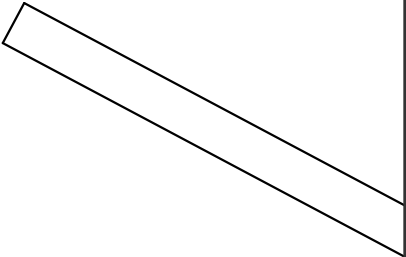
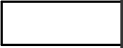
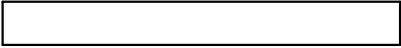
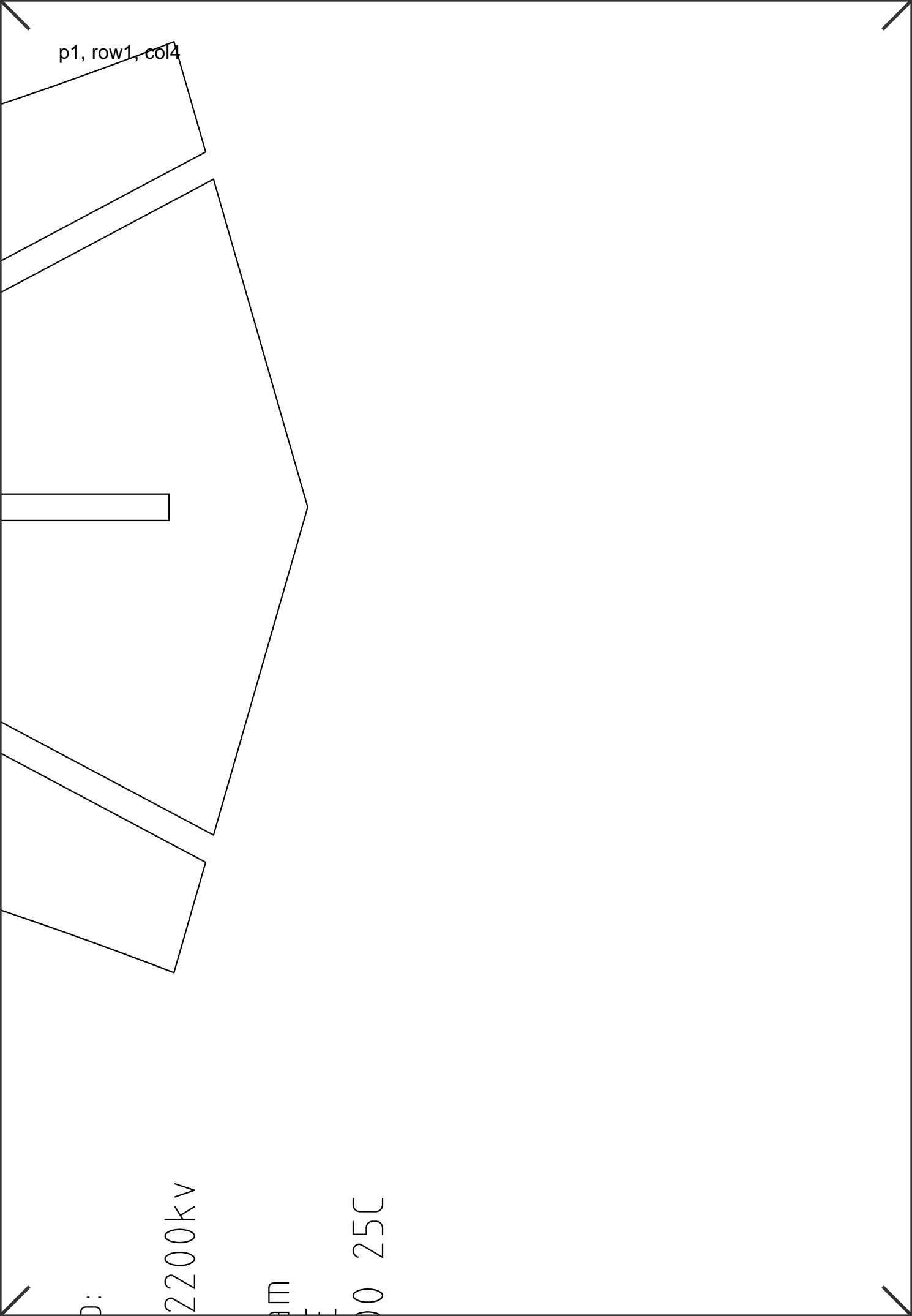


p1, row1, col3



Make 2



p1, row1, col4

D:

2200kv

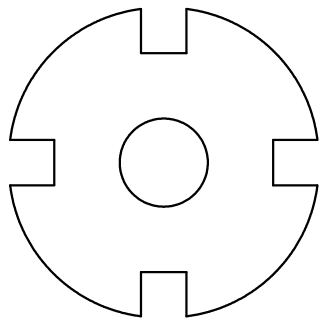
am

F

00 25C

p1, row2, col1

in this area  
may vary  
the size  
y used)

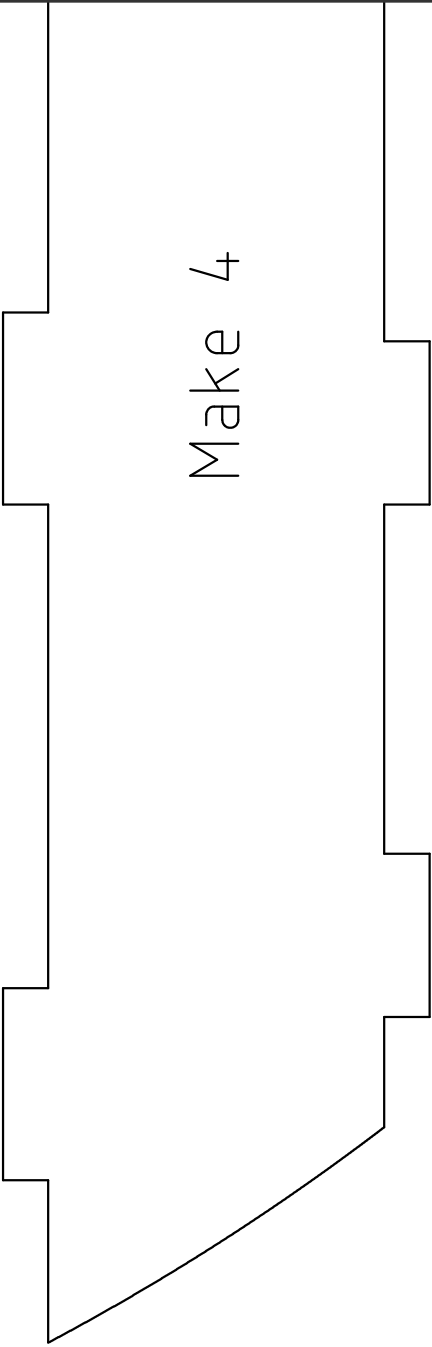
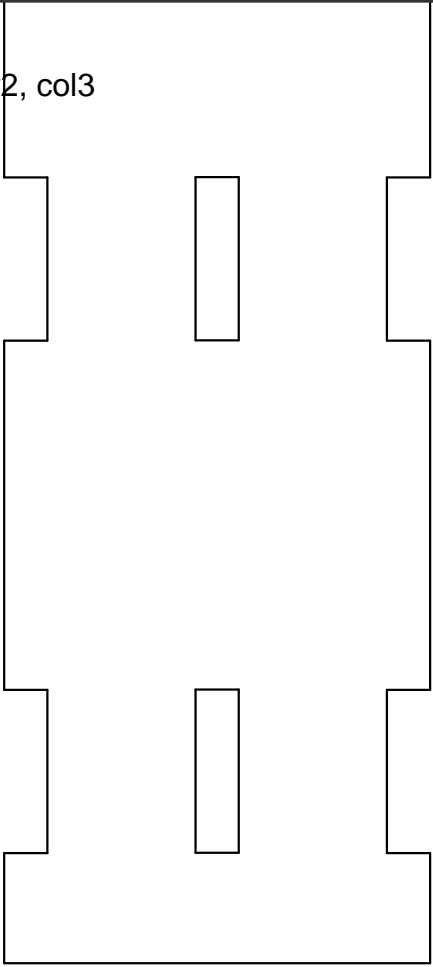


Motor Mount

Make 1 from 6mm depron

Make 1 from 1/8 lite ply

p1, row2, col3



Make 4

Required Materials:

6mm diameter

1/8th Lite Ply

4mm carbon fiber tube

.047 piano wire for control rods

.059 piano wire for Elecon joiners

2x control horns

5-minute Epoxy

Hot Glue

Foam Safe CA or contact cement

Suggested setup

Motor: Suppo 2212-6

ESC: 30A

Servos: 2x 9-gra

Prop: APC 6X4H

Battery: 3S 1300-2200

p1row2, col4



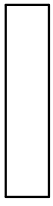
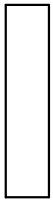
p1, row3, col1

Mount battery  
(location r  
based on  
of batter

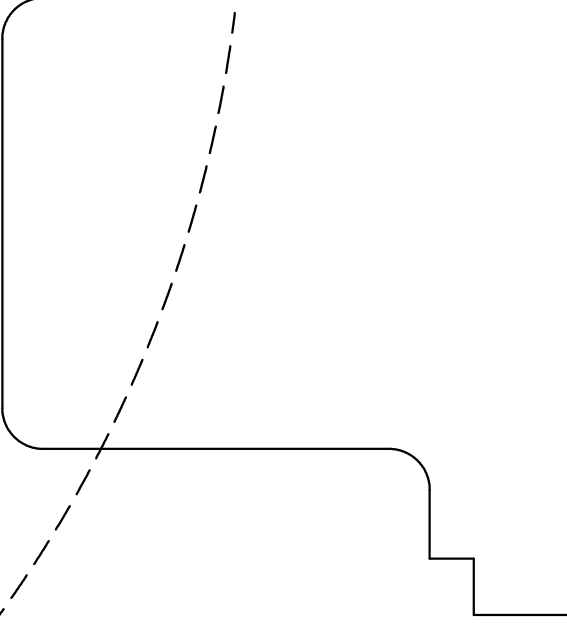
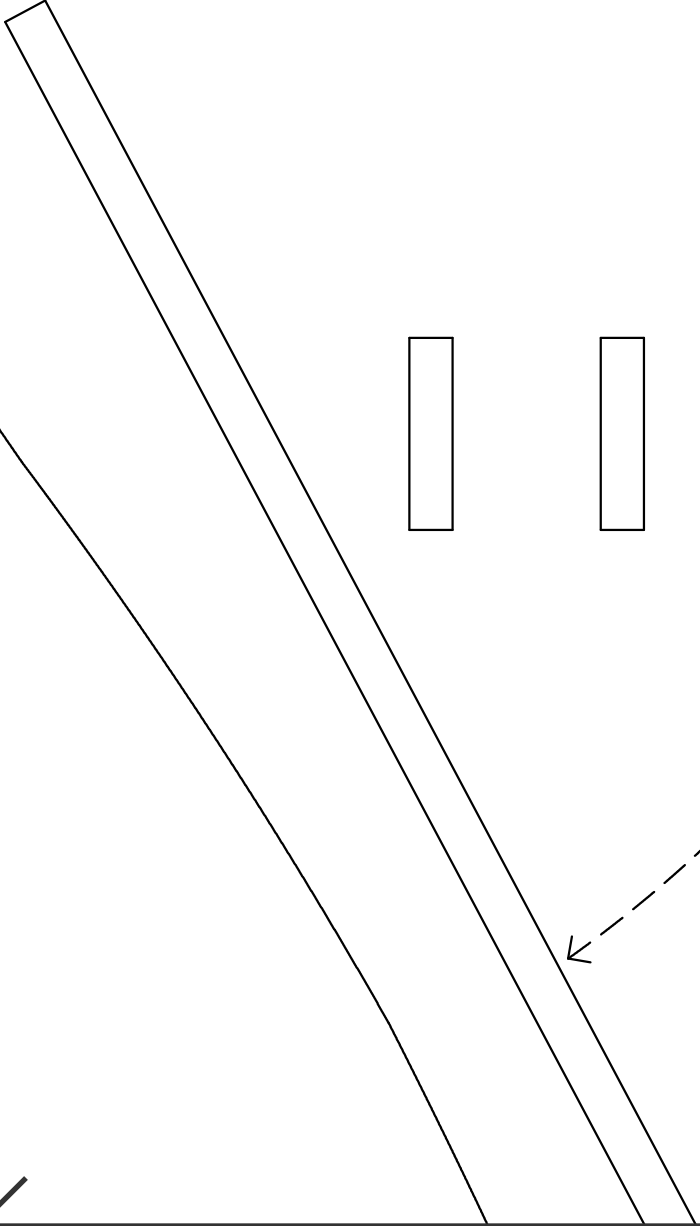
Make 2

Servo Cutout  
(Cut to fit your servo,  
this is for an HXT900)

Make elevon  
from .059 wi  
glue in pl  
row3, col2



CF Spars - Use 4mm  
or 5mm CF tube



p1, row3, col3

CG - 4" ahead of  
the forward edge  
of the prop canyon

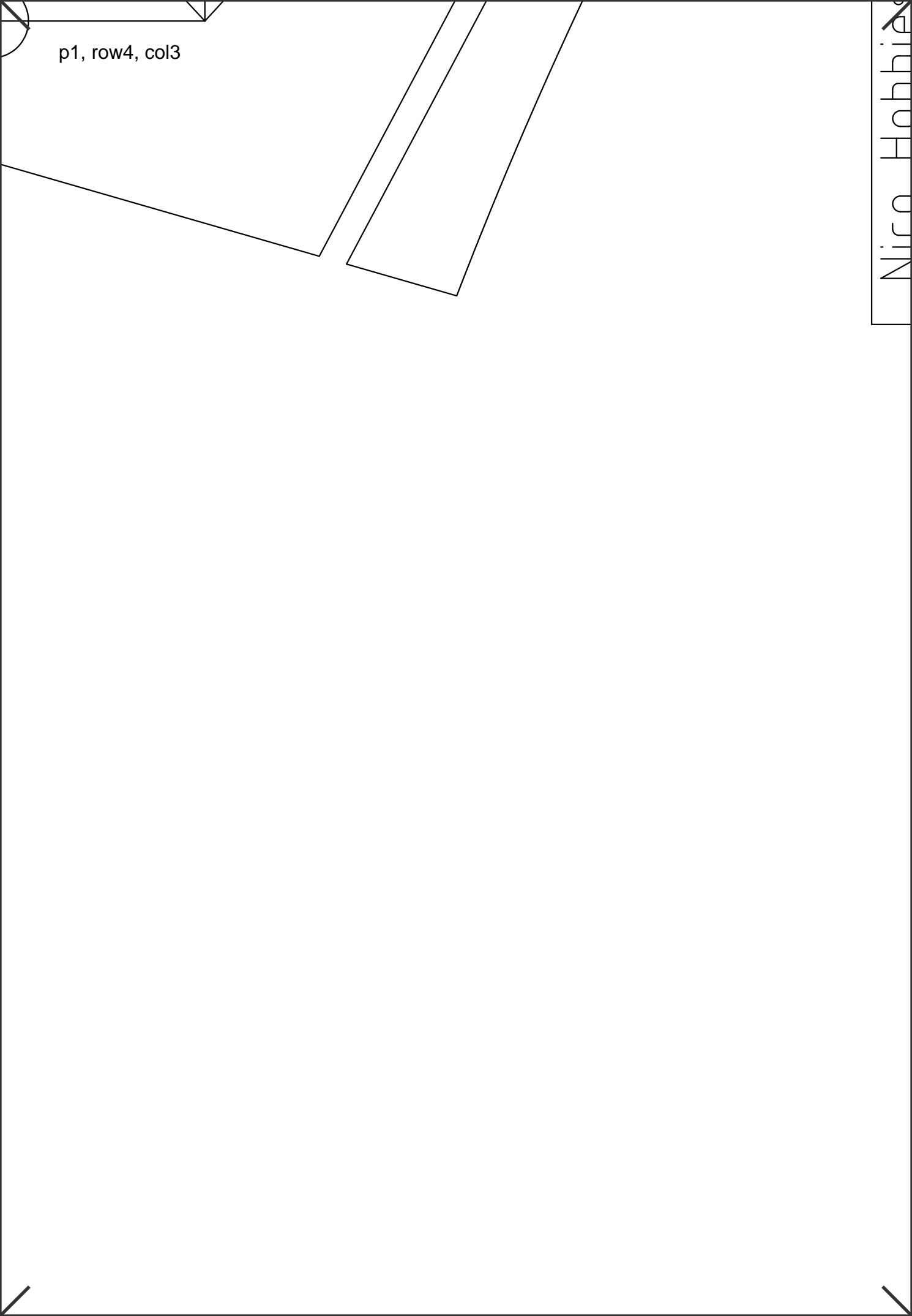
ISS approved  
concrete SST

<p>Drawn by Pat Gagnon</p> <p>pan: 21"</p> <p>ngth: 50"</p> <p>w: 13-15oz</p>	<p>s from 6mm depron, ultiples as noted.</p>	<p>All Rights Reserved</p> <p>nicohobbies.com</p>	<p>p1, row3, col4</p>
---	--	---	-----------------------

p1, row4, col1

p1, row4, col2





p1, row4, col3

Designed and S Le p1, row4, col4 CAU 014	
Make all part and make m	
Copyright © 2011 www	