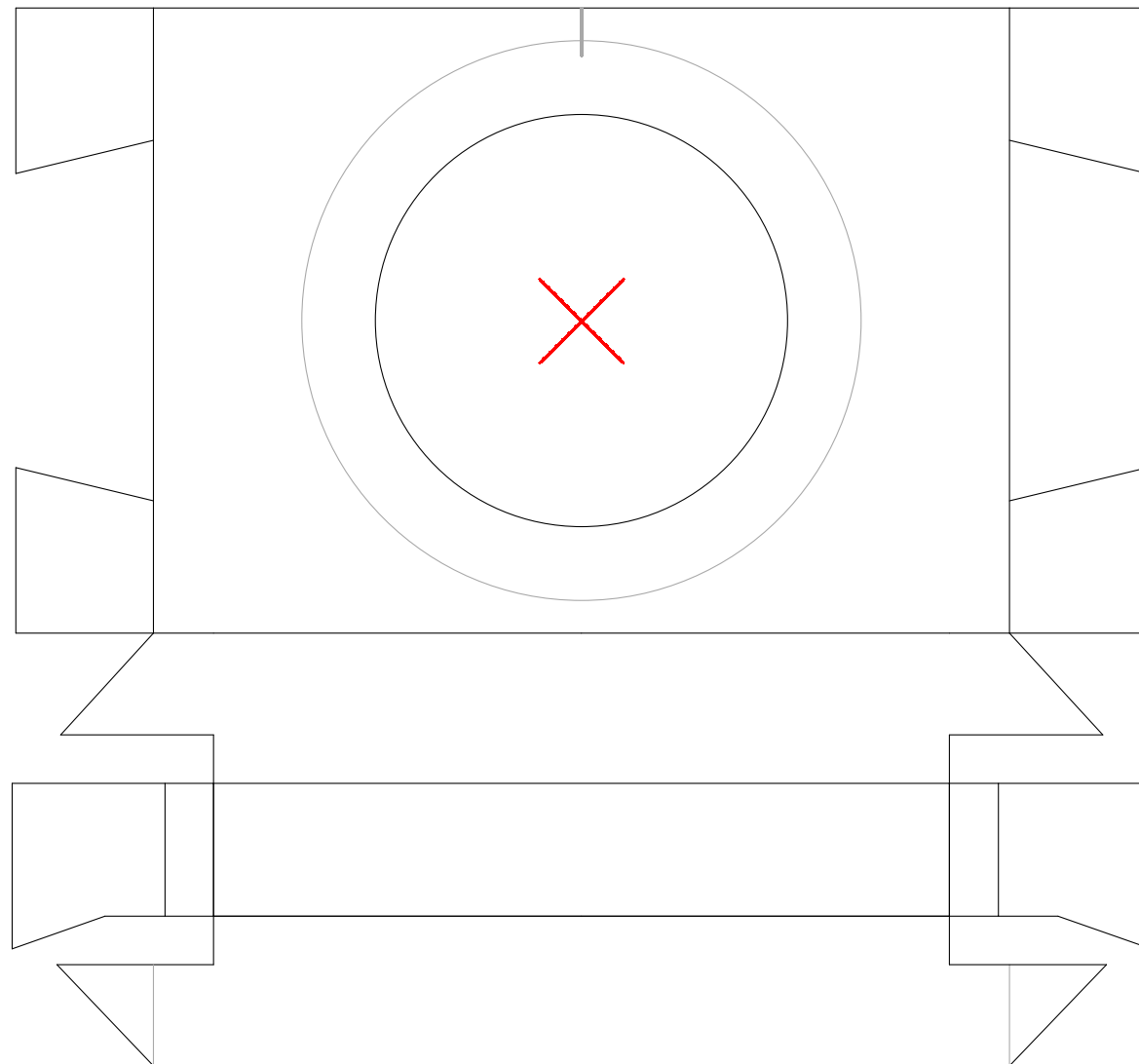
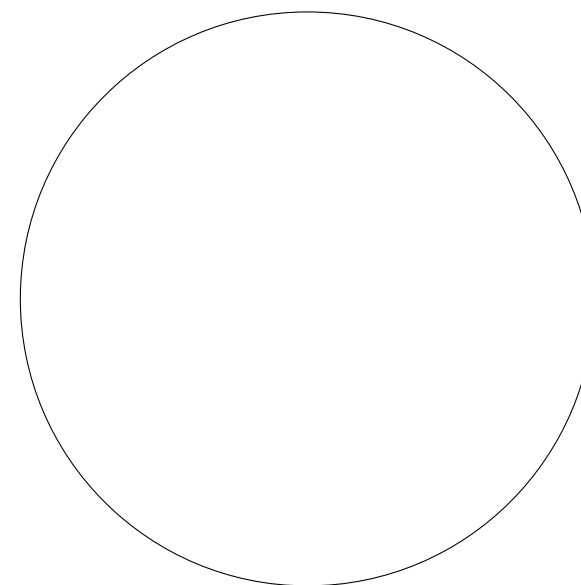
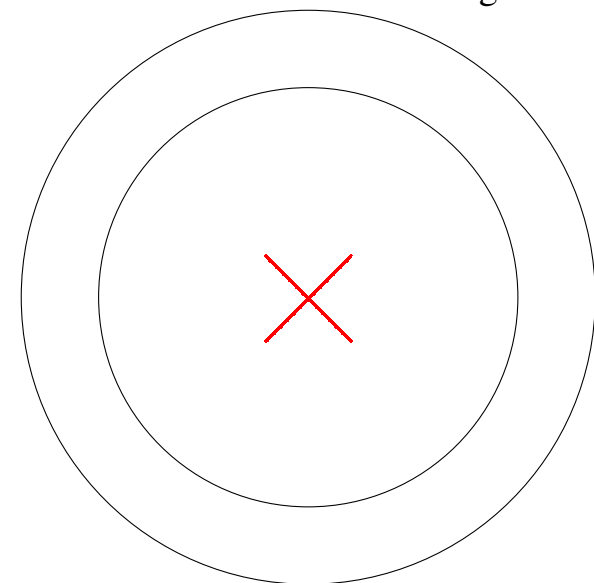


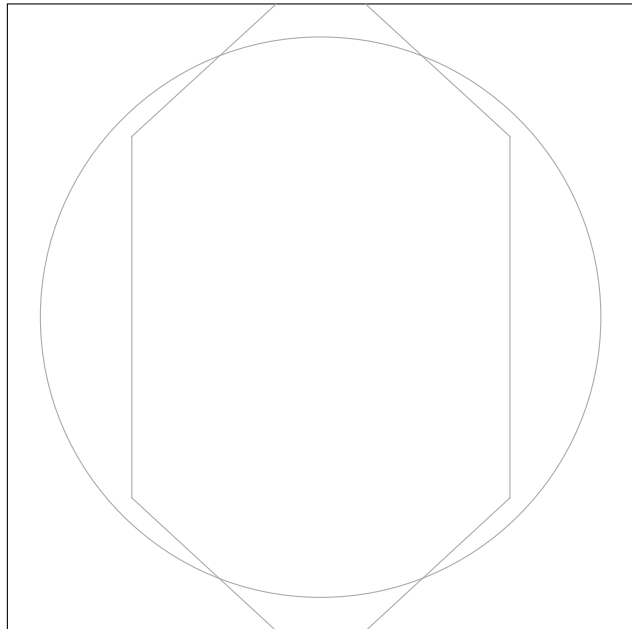
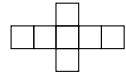
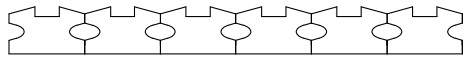
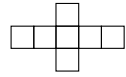
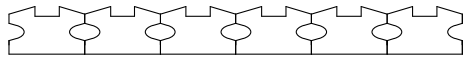
Rotating assembly 1

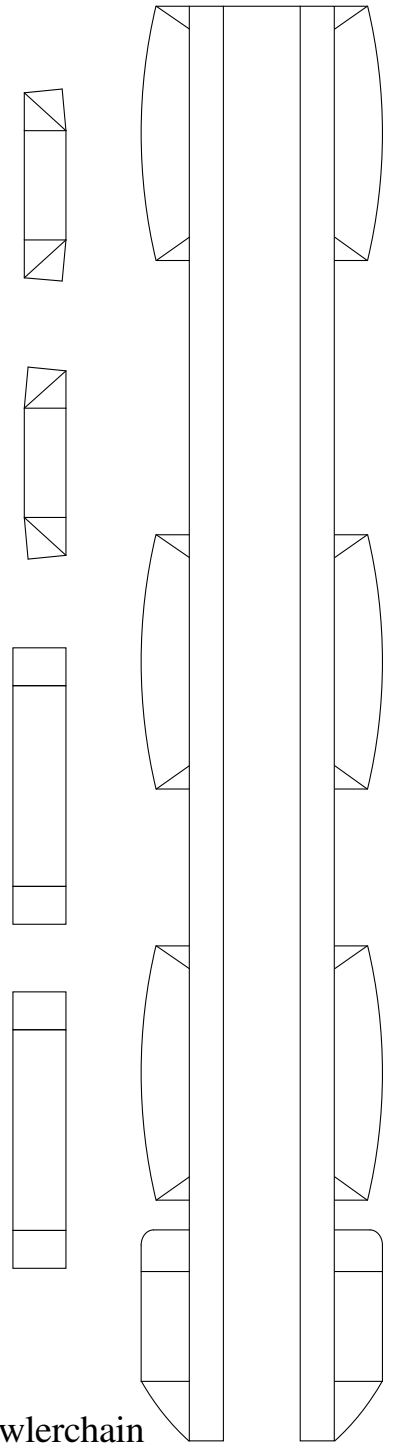
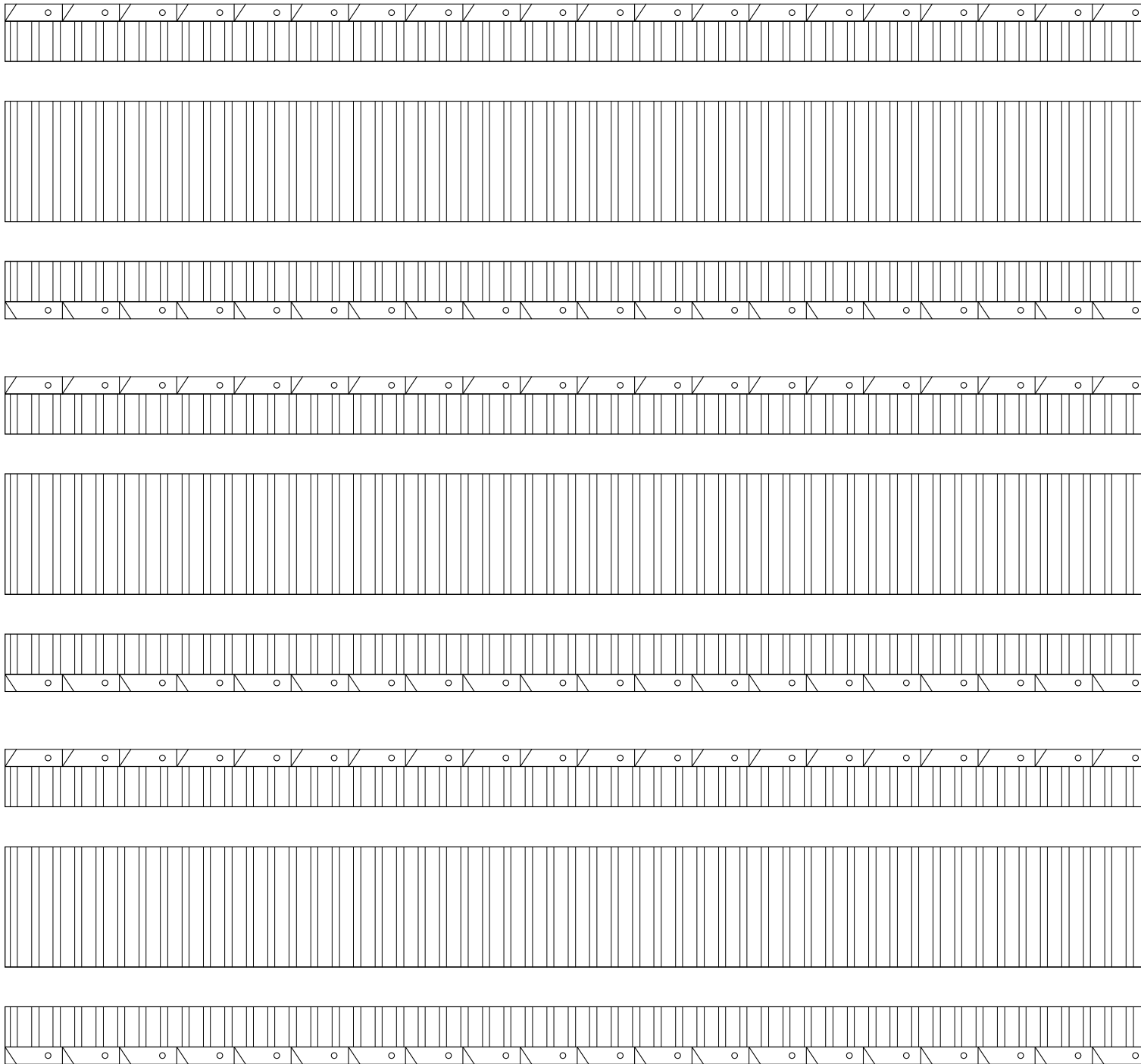


Crawler

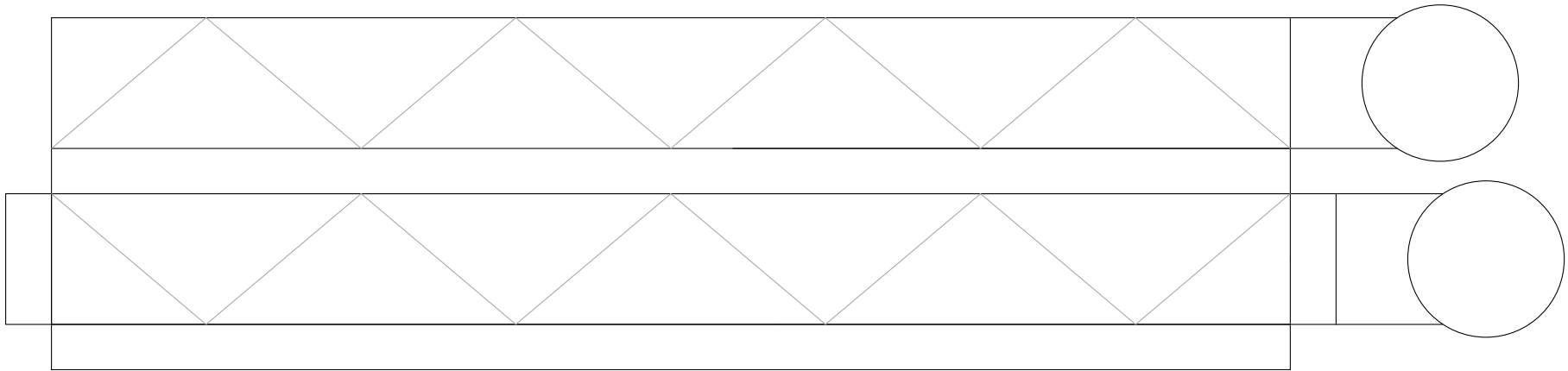
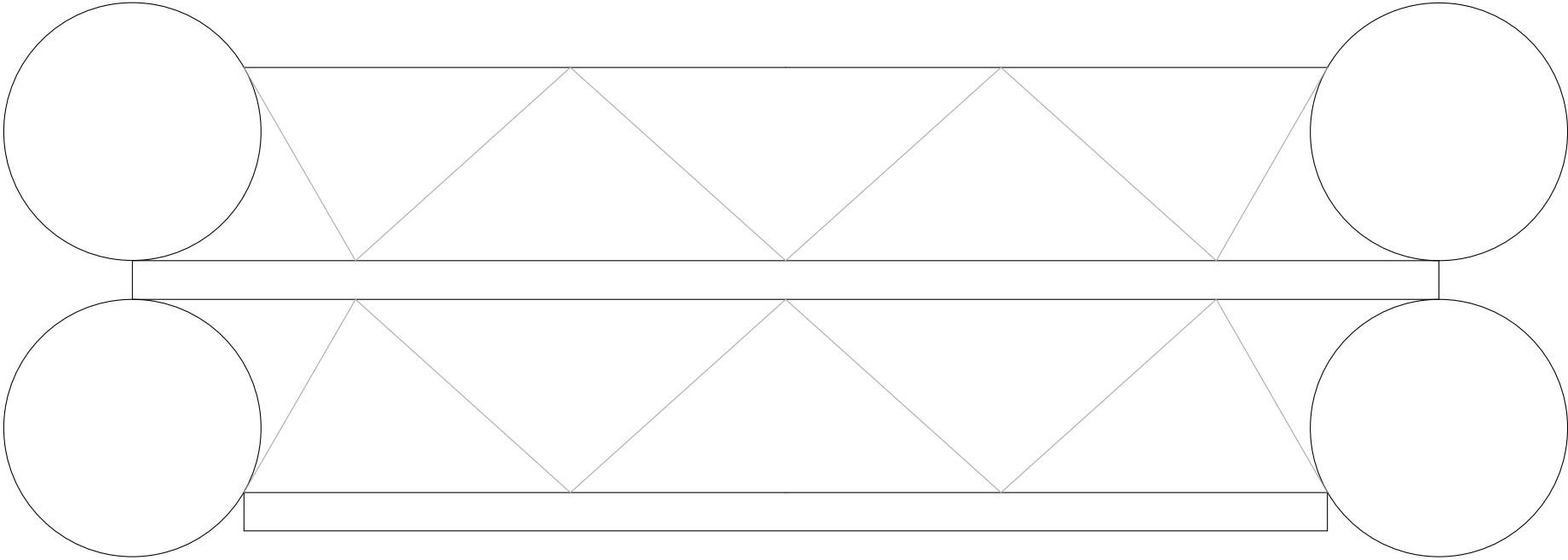


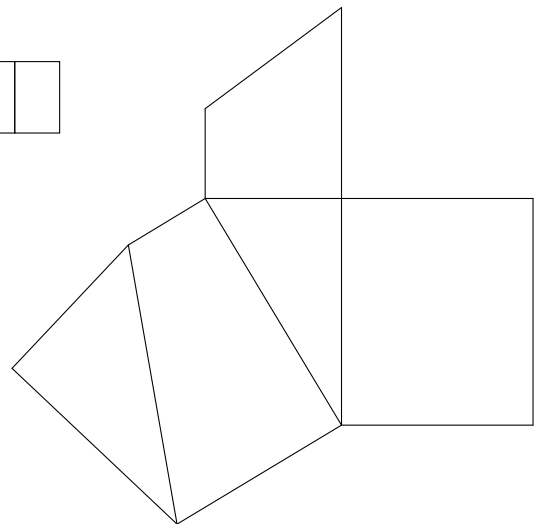
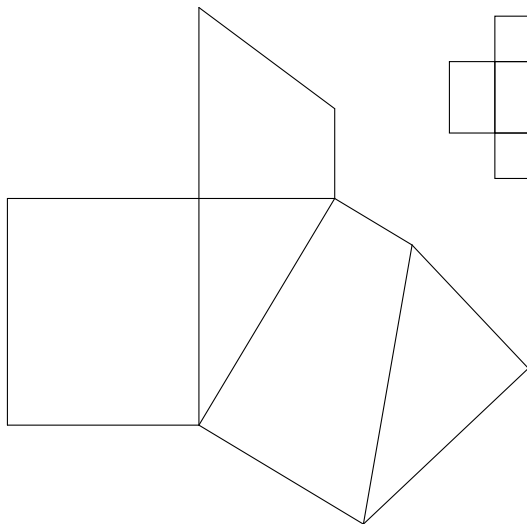
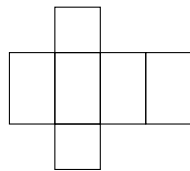
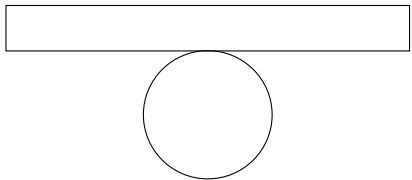
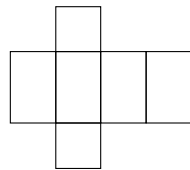
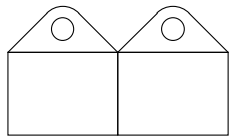
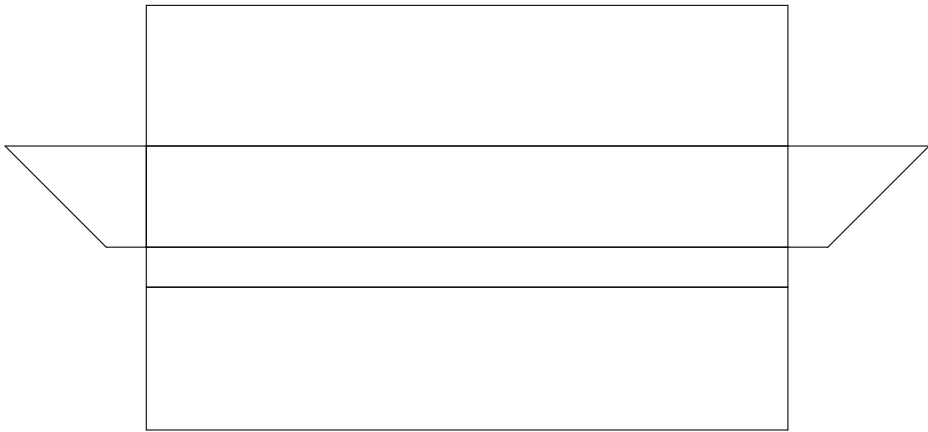
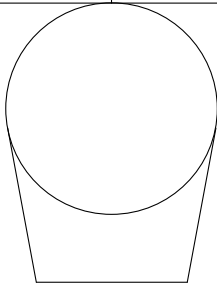
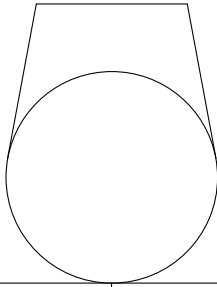
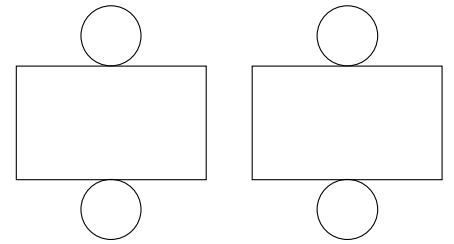
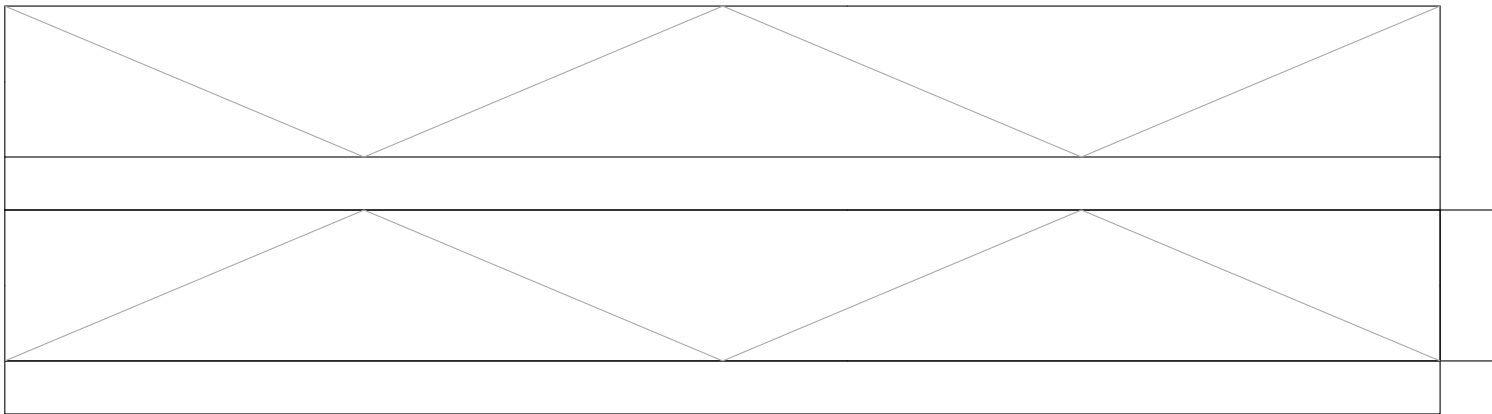
# Crawler





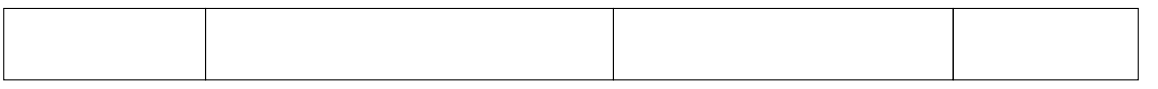
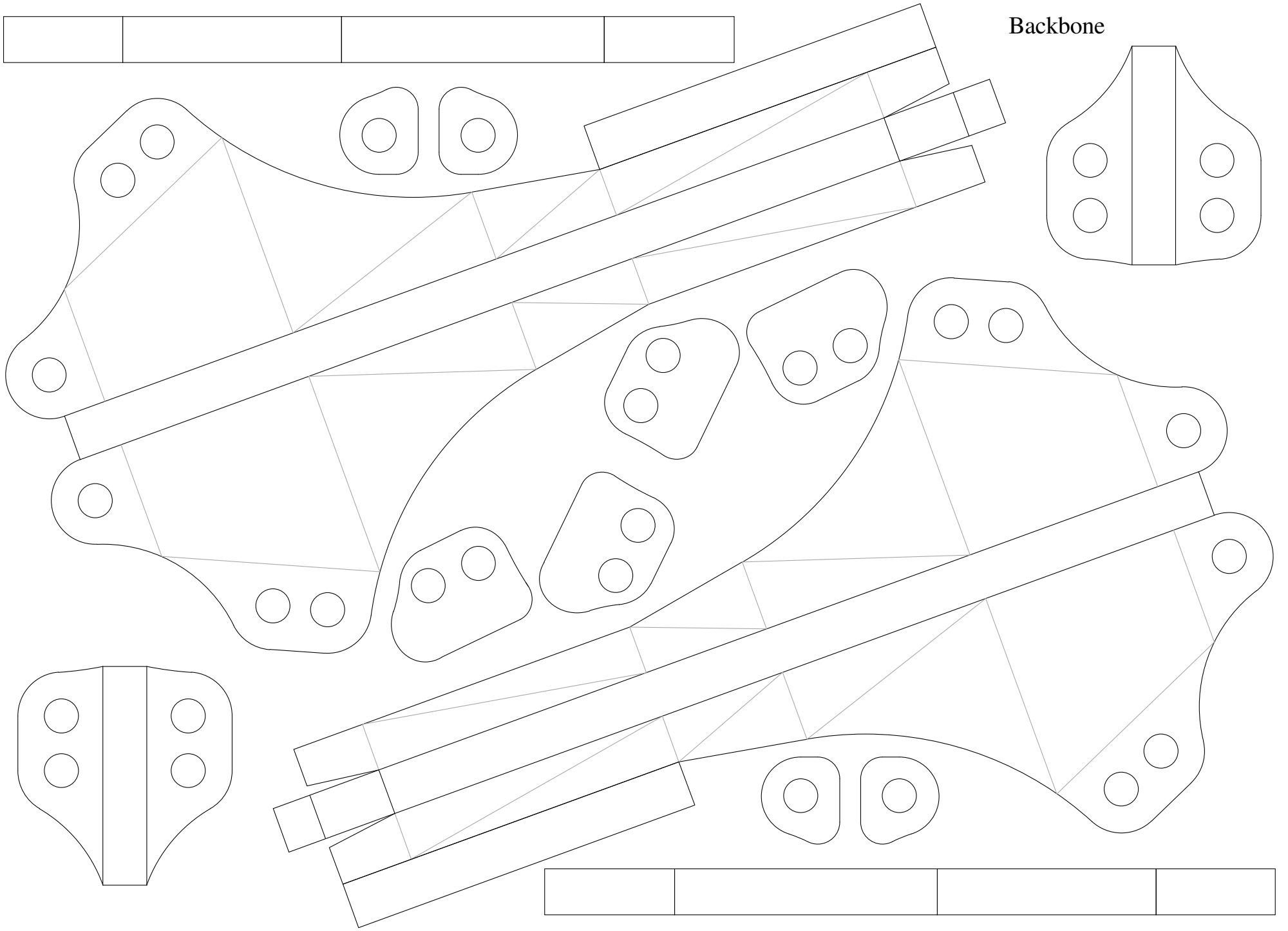
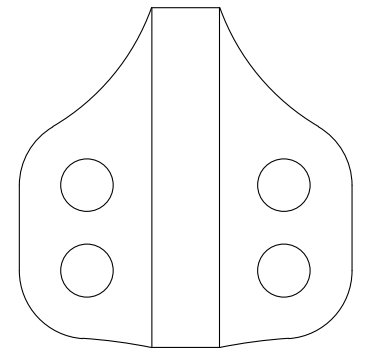
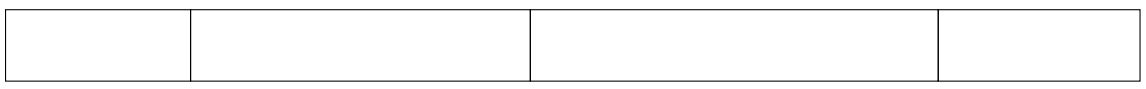
Crawlerchain

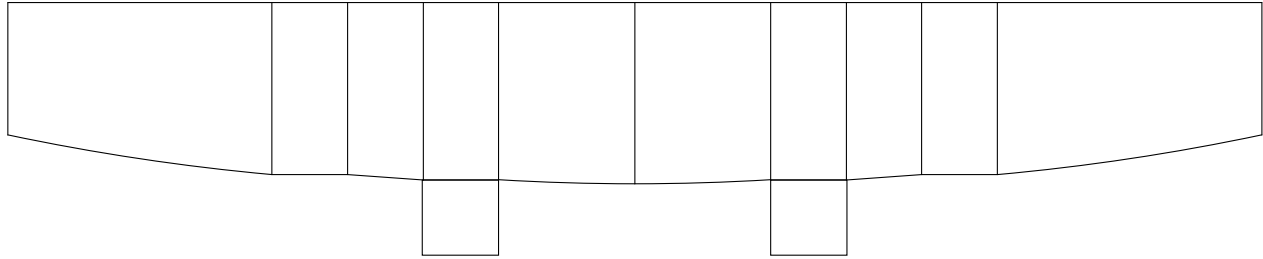




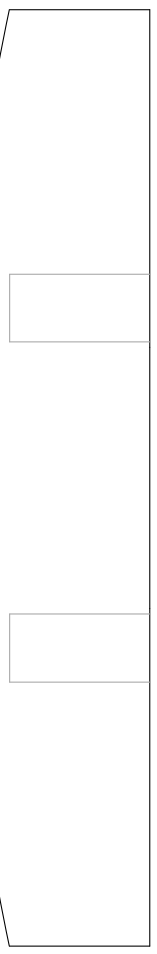
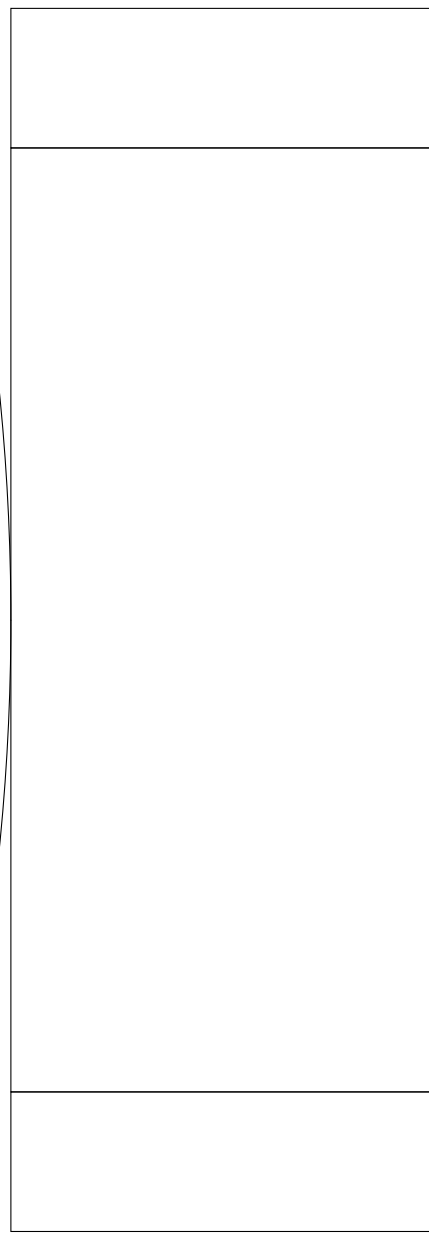
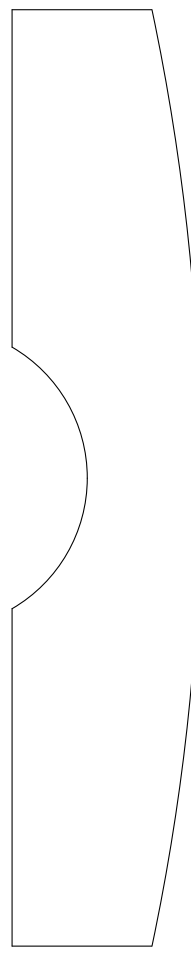
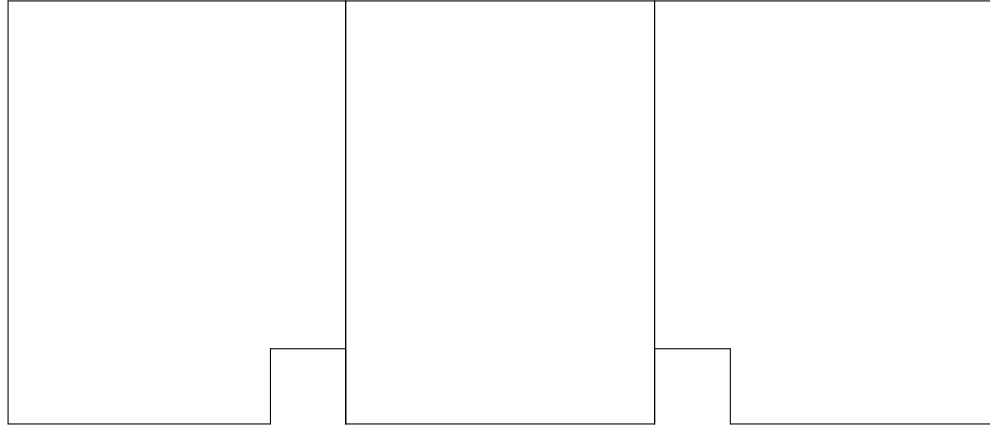
Tracks

Backbone

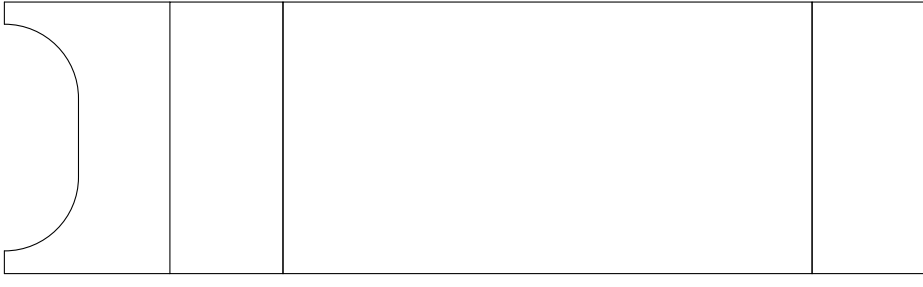




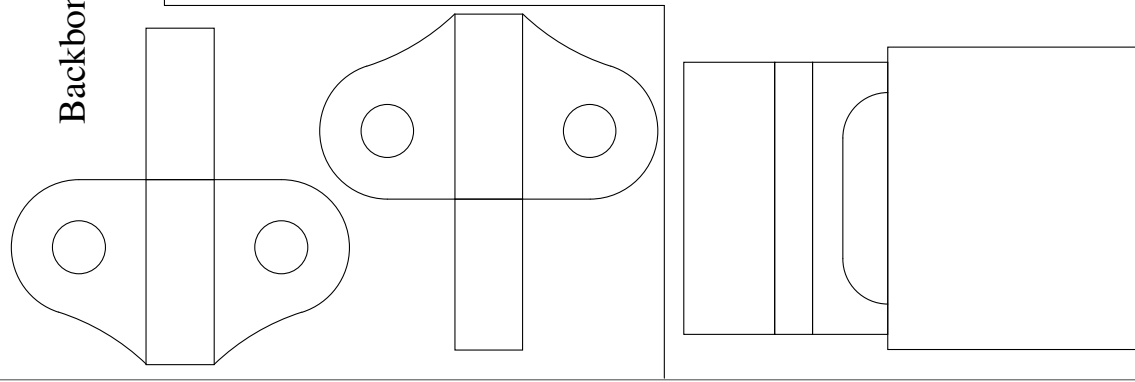
Counerweight

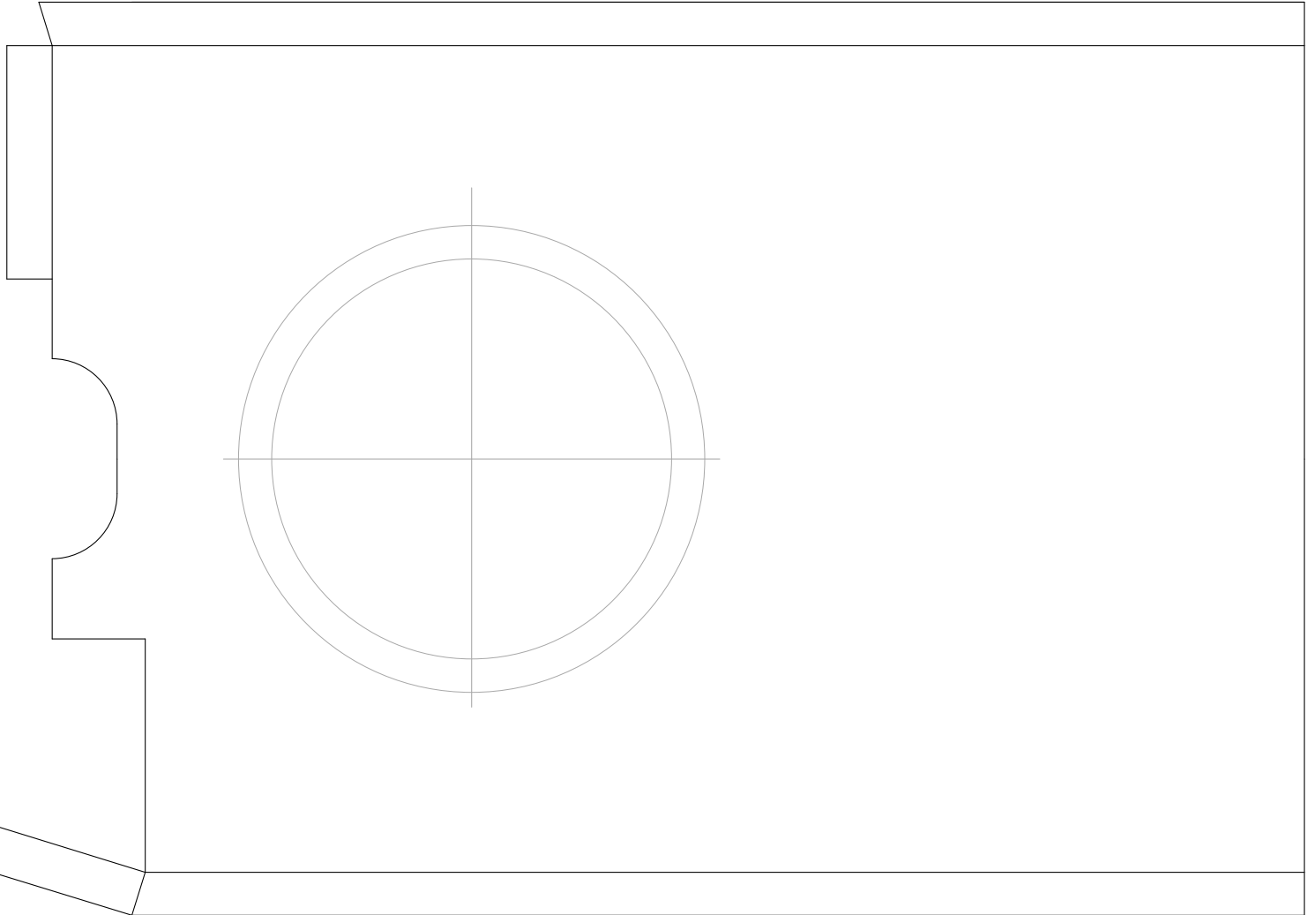
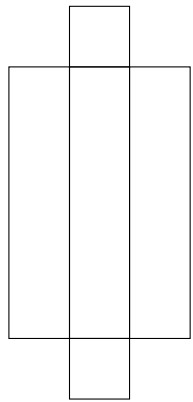
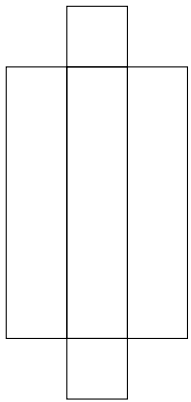
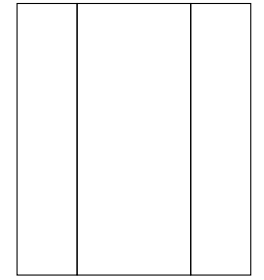
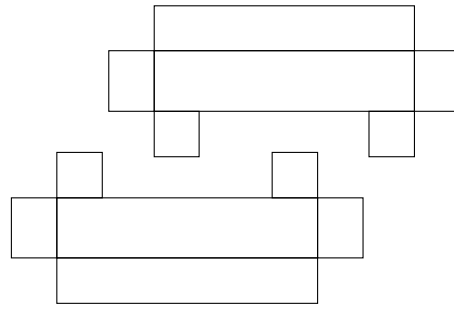
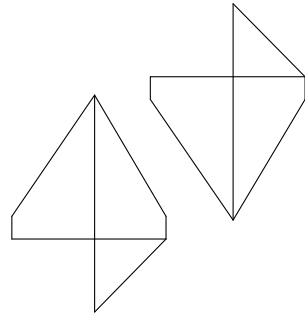
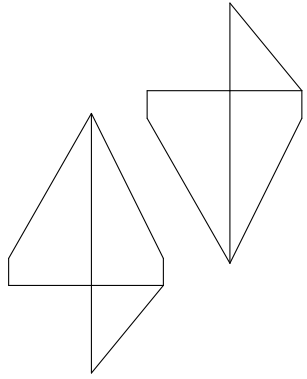
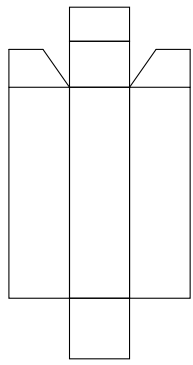
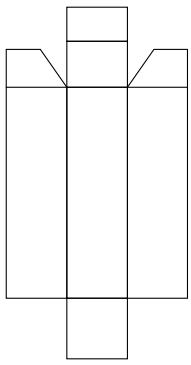


Frame



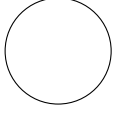
Backbone



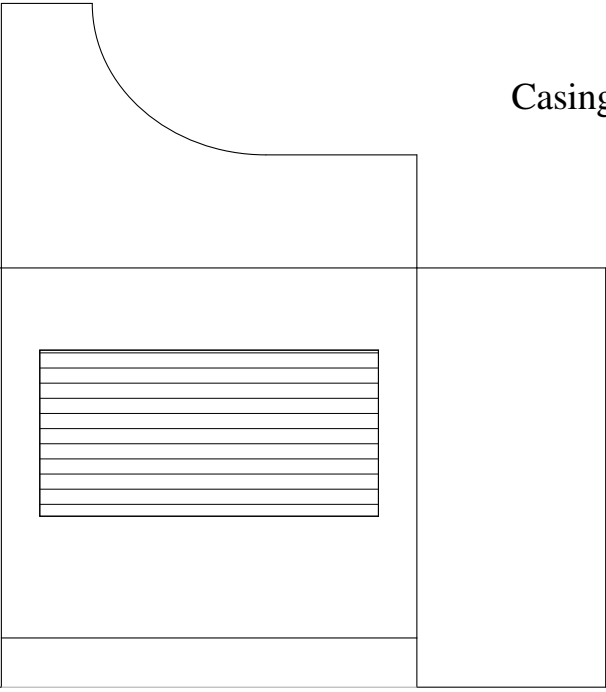
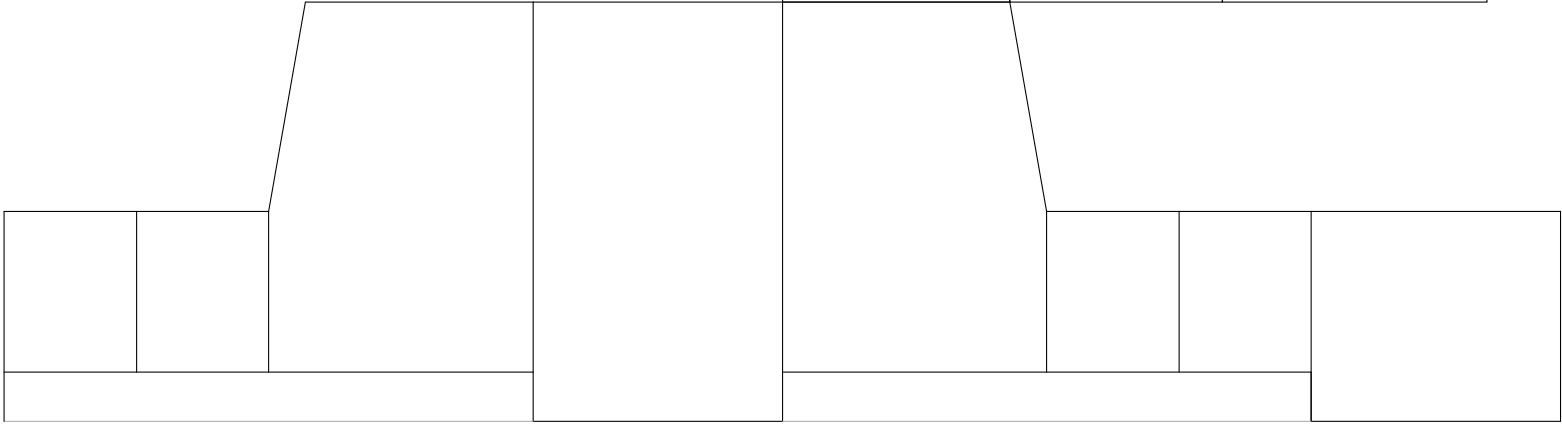
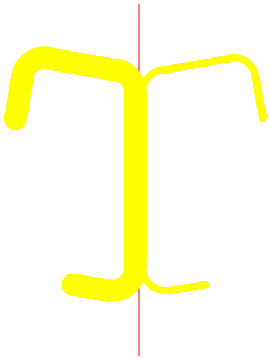
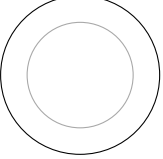


Frame

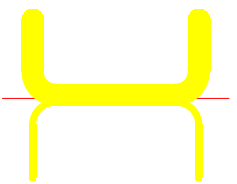
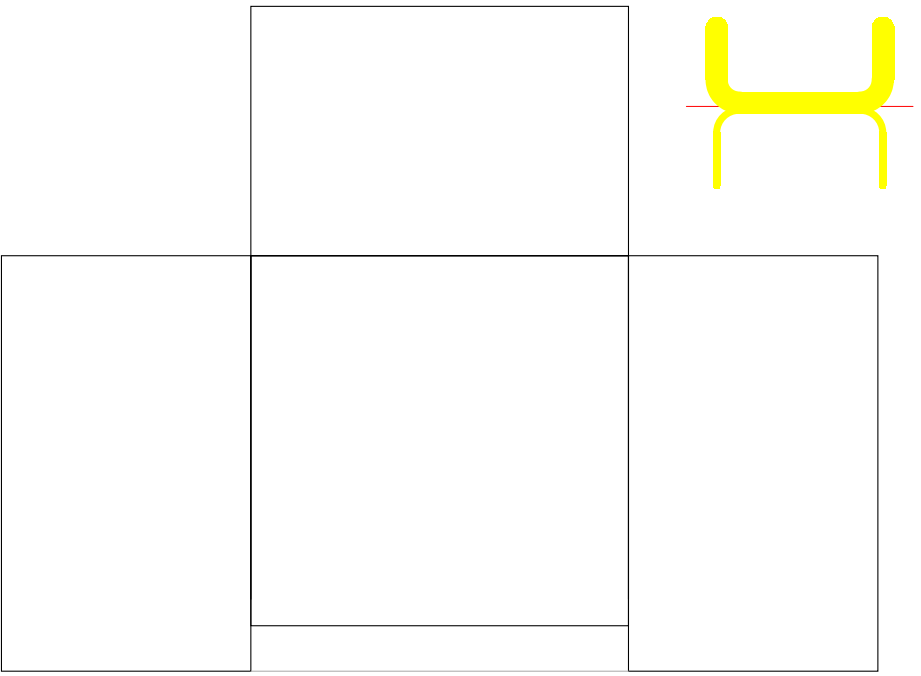
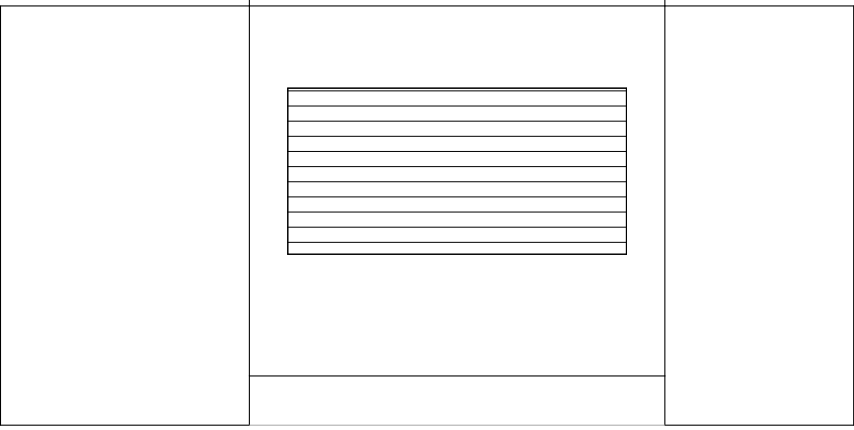




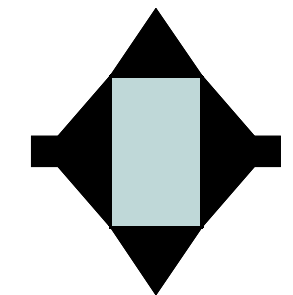
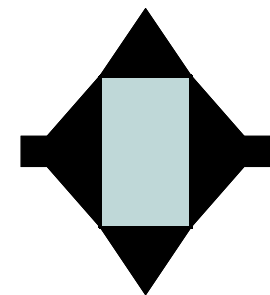
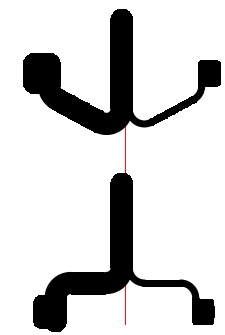
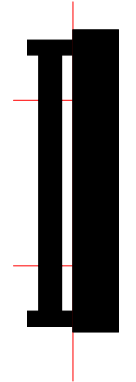
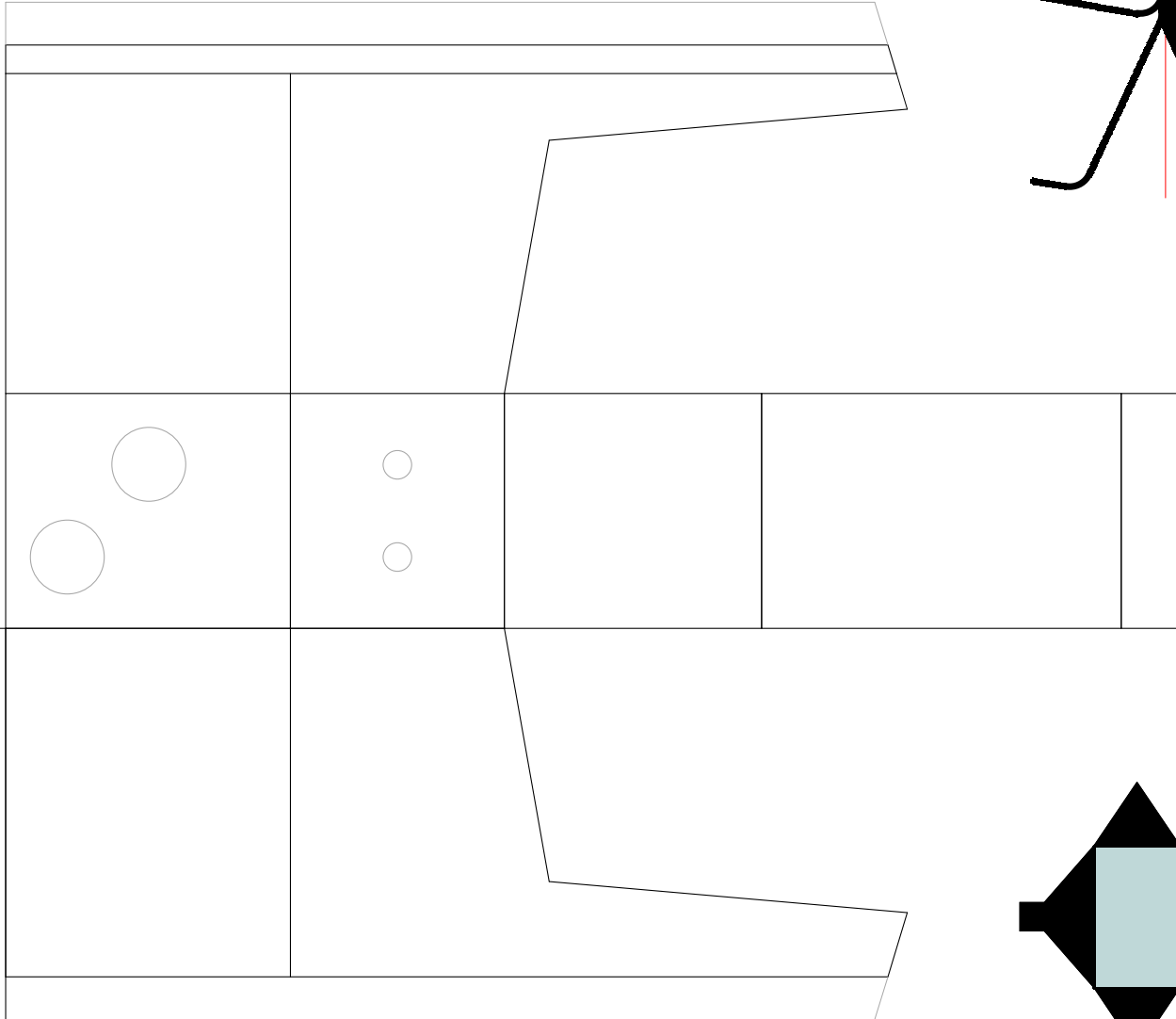
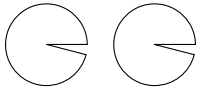
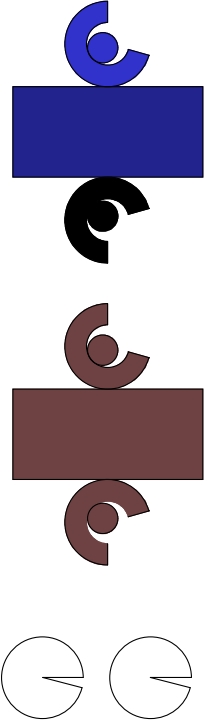
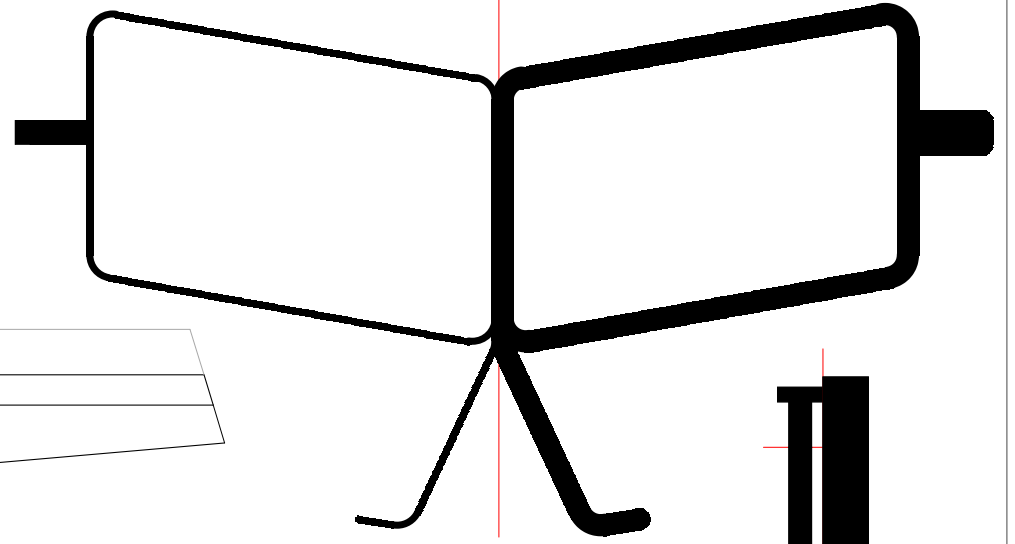
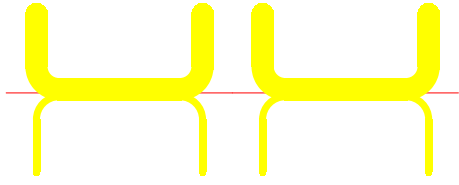
Engine

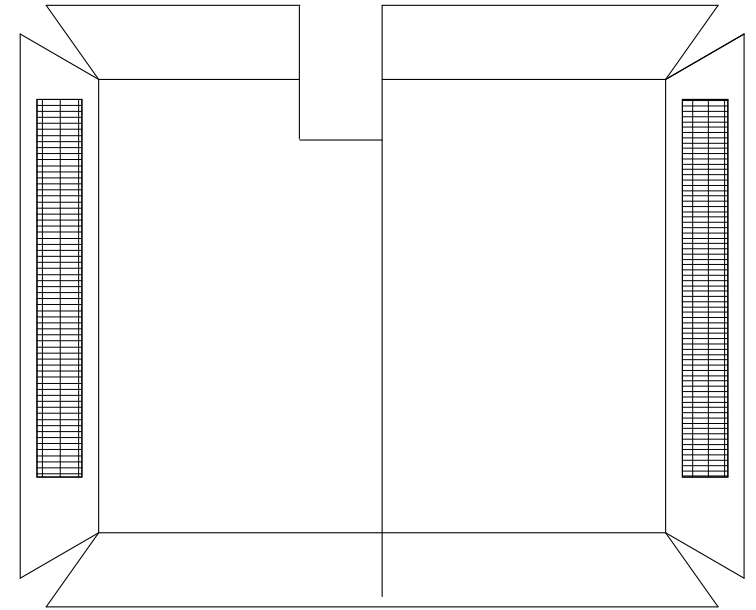
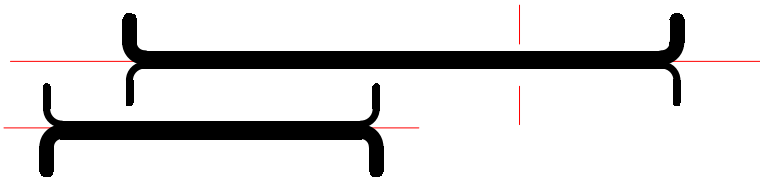


Casings

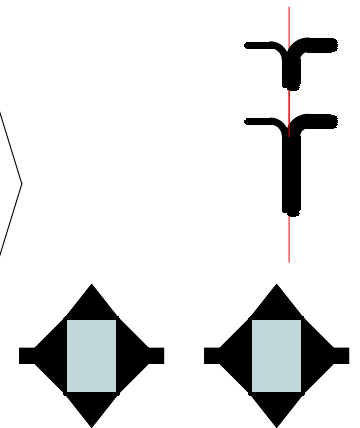
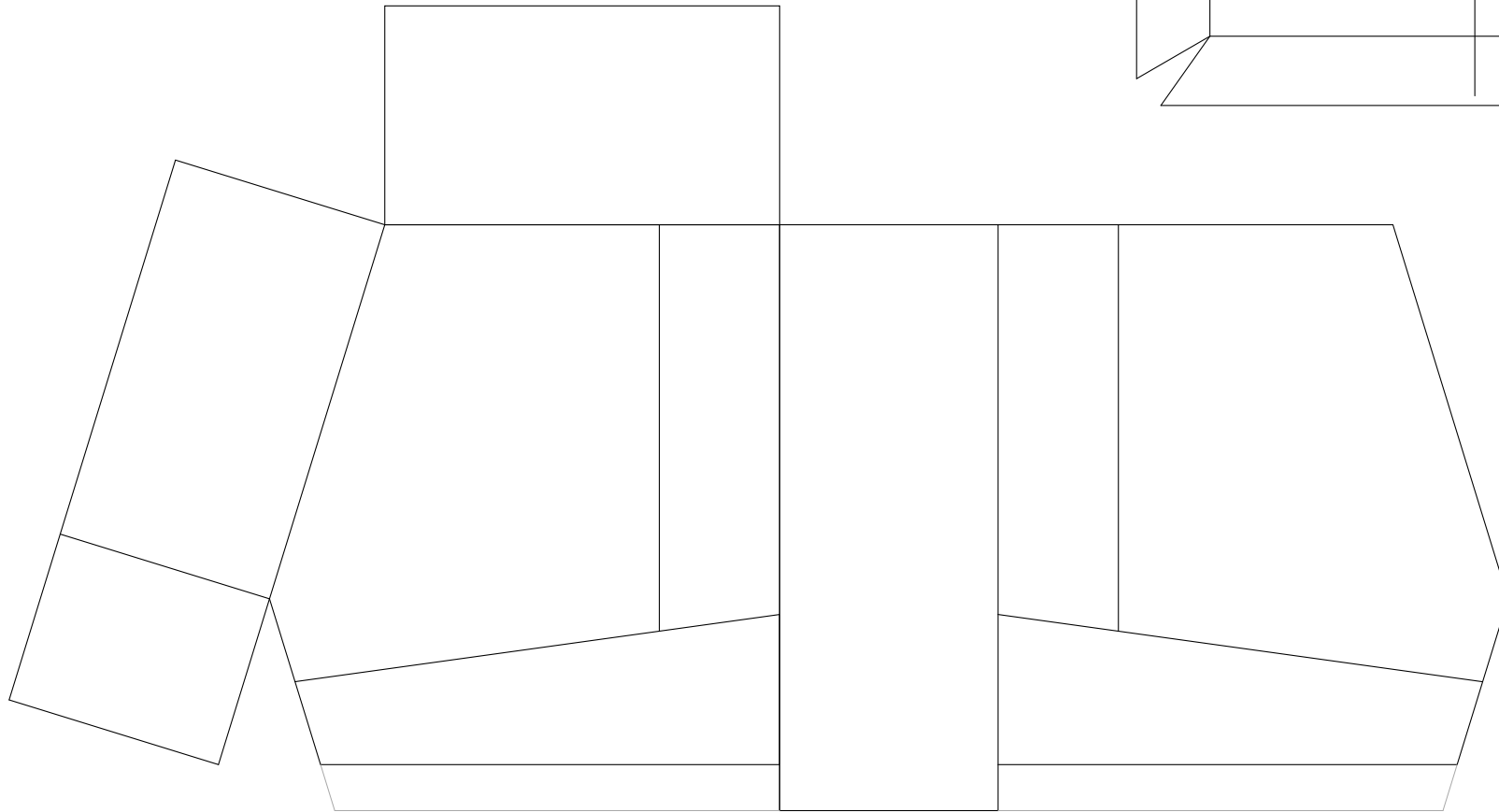


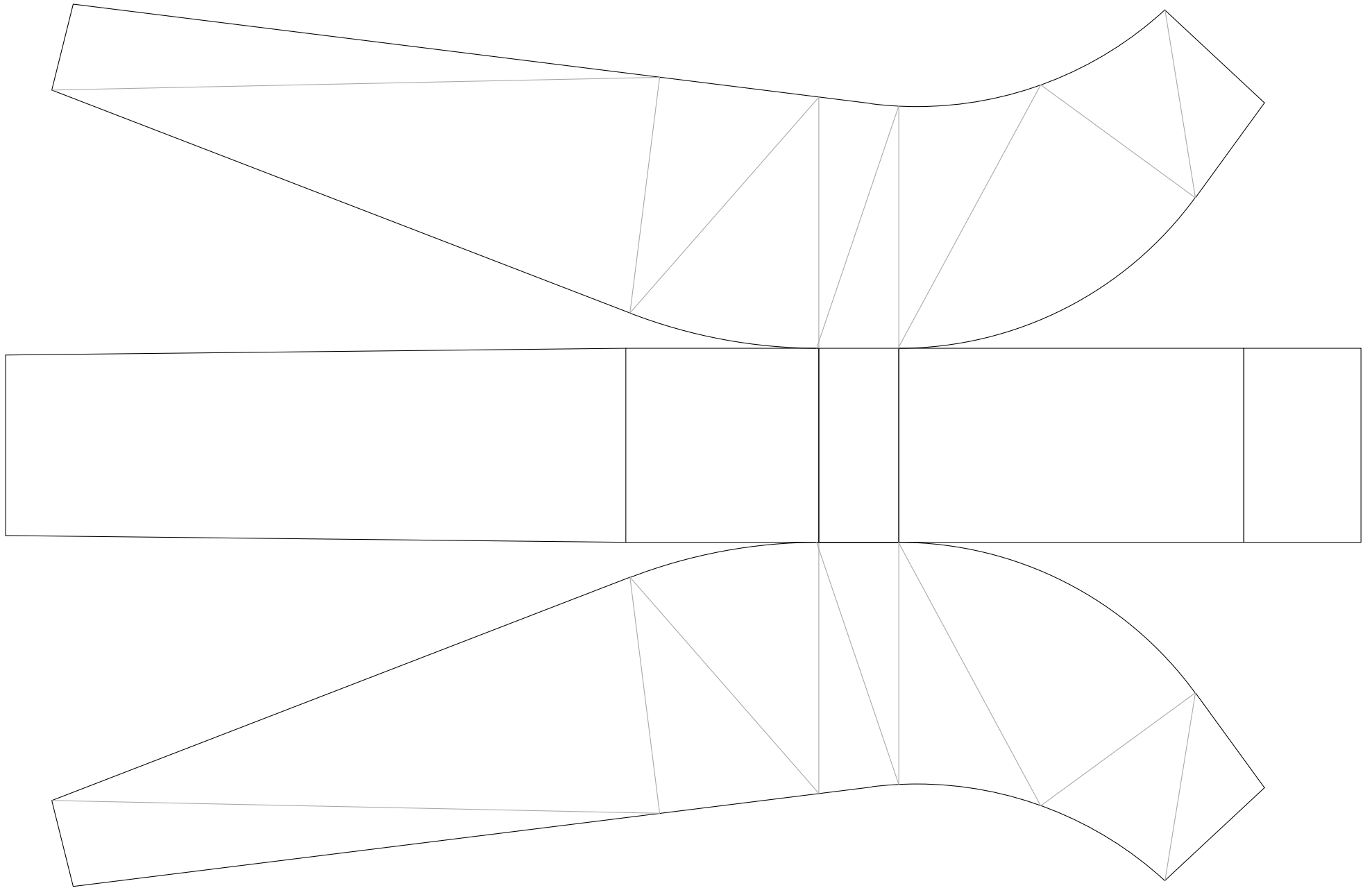
Casings





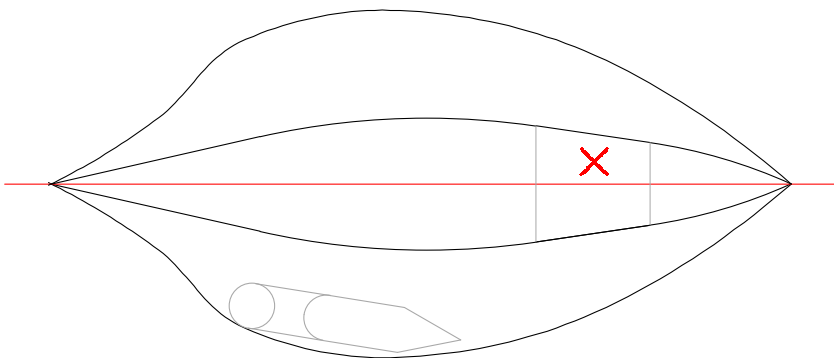
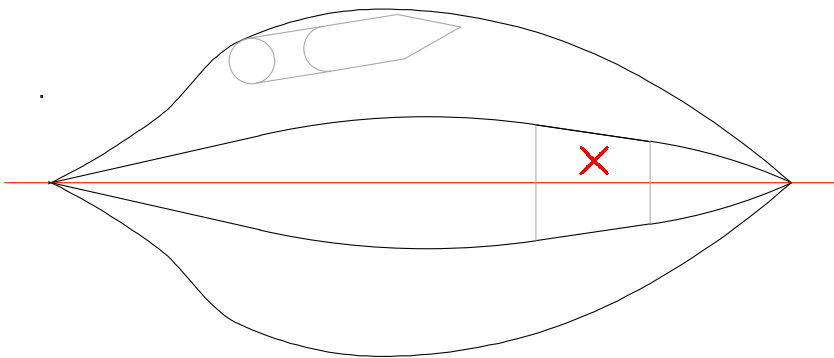
Cabine, Hood



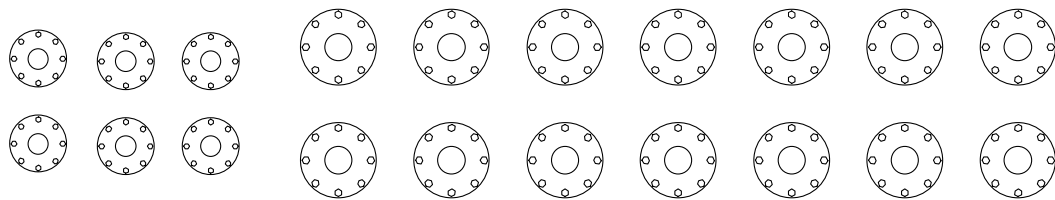


Excavatoarm 1

--	--	--	--

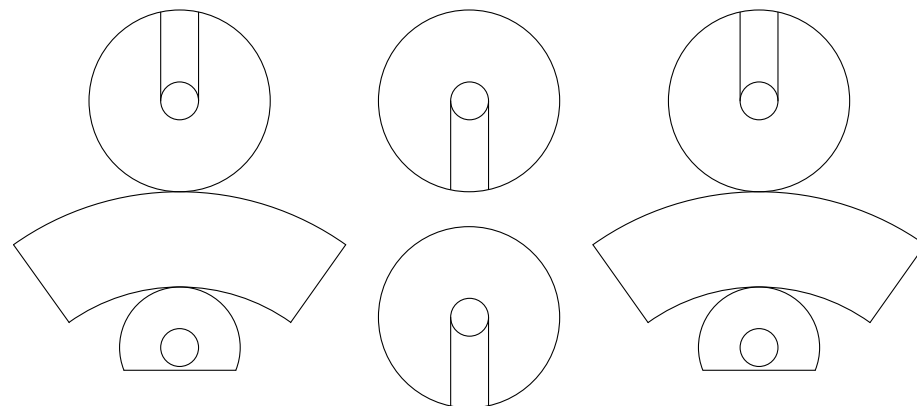


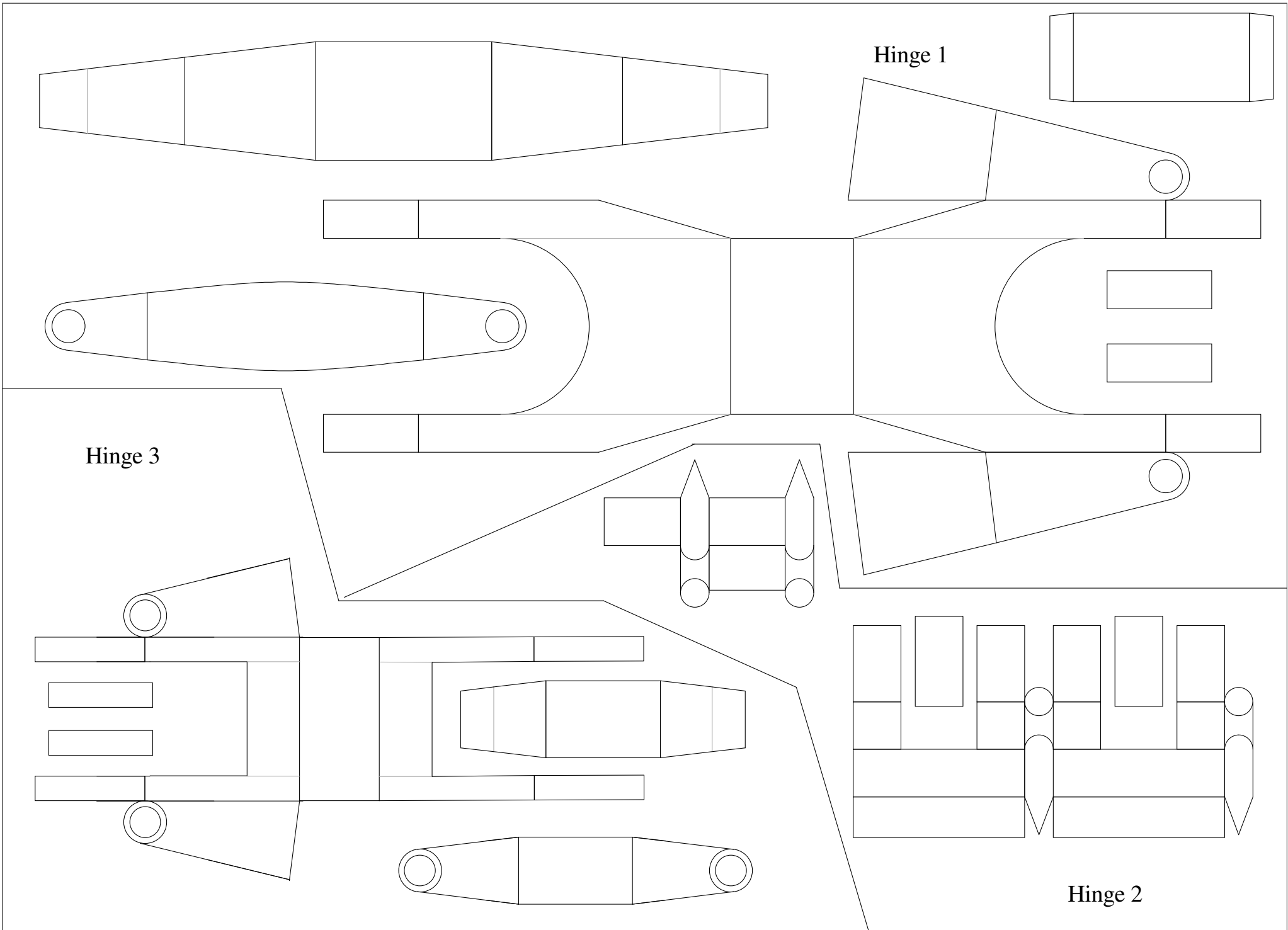
Excavatoarm 1

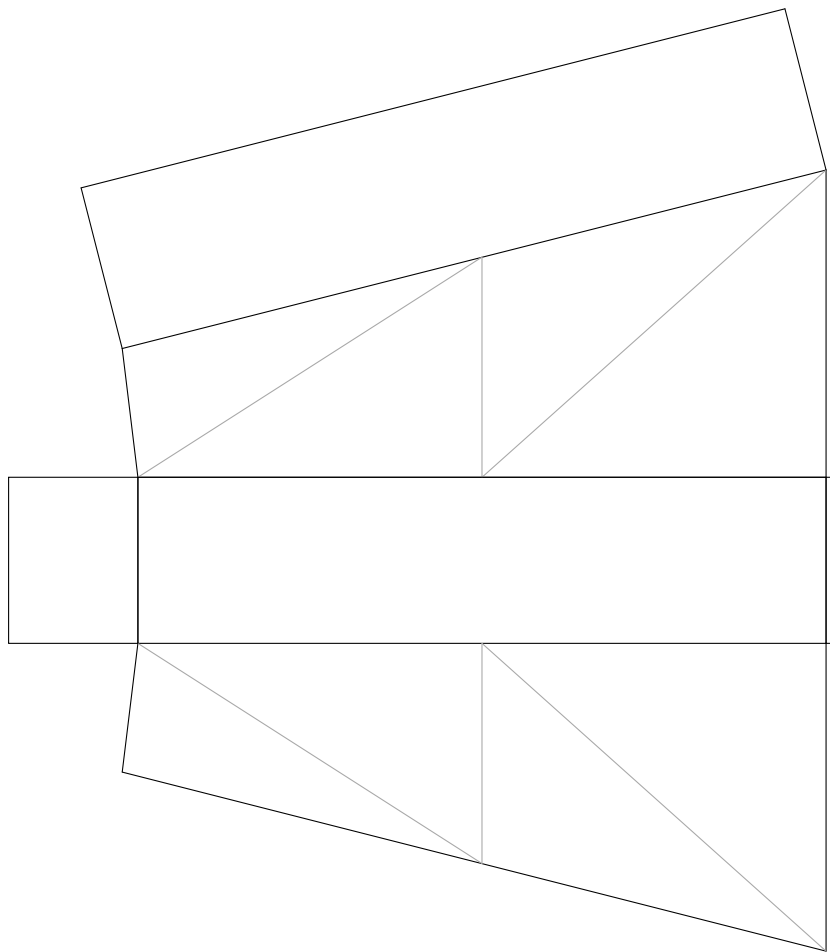


Caps for bolts

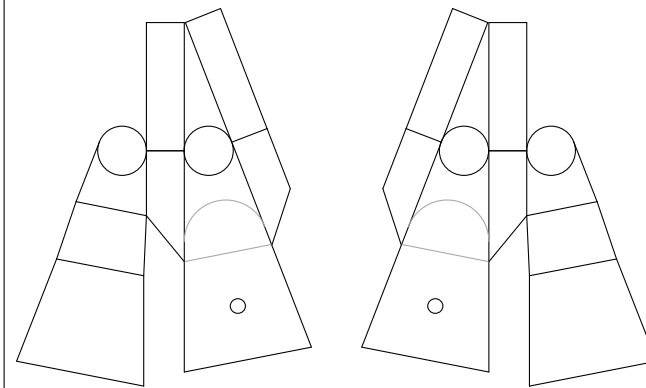
Hinge 4



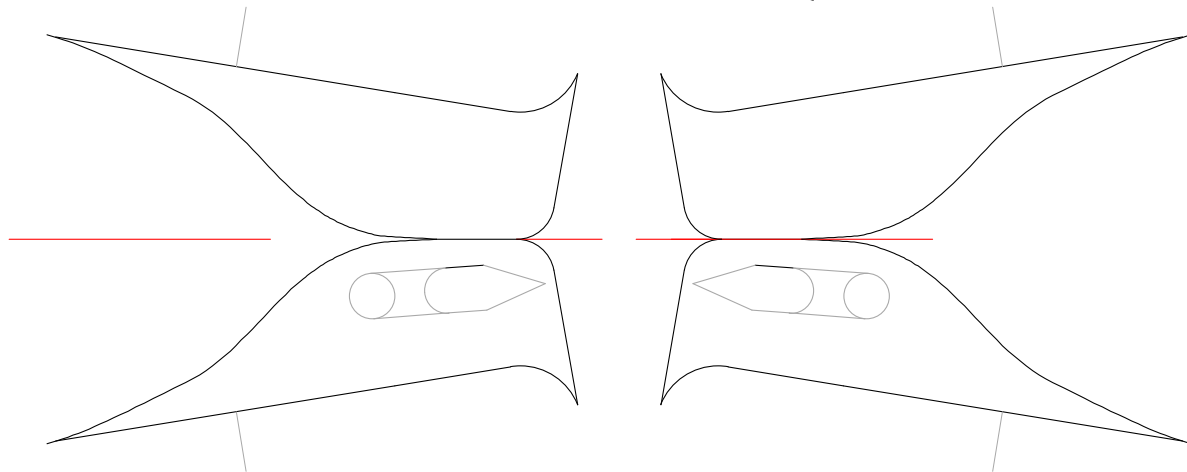
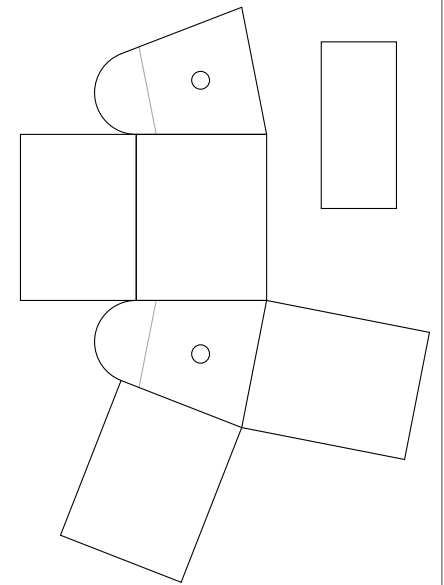




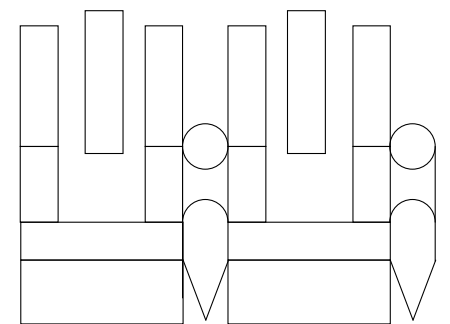
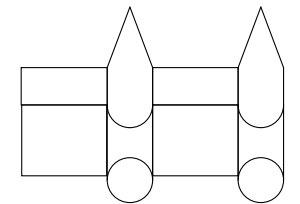
Excavatorarm 2

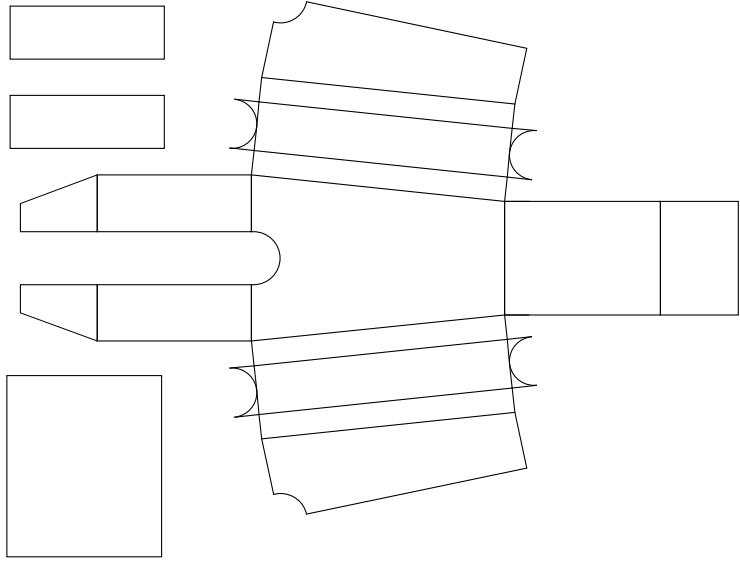


Hinge 6

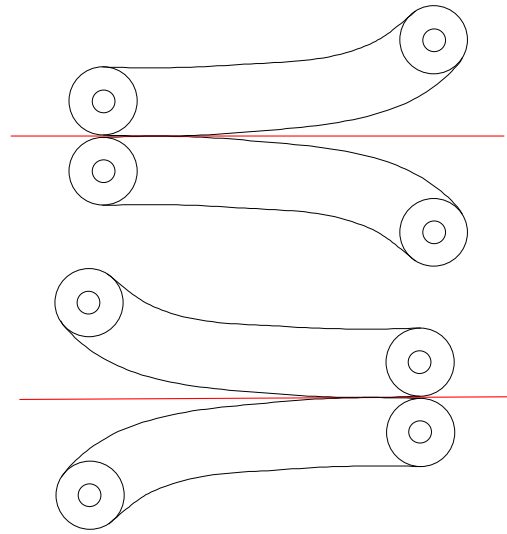


Hinge 7

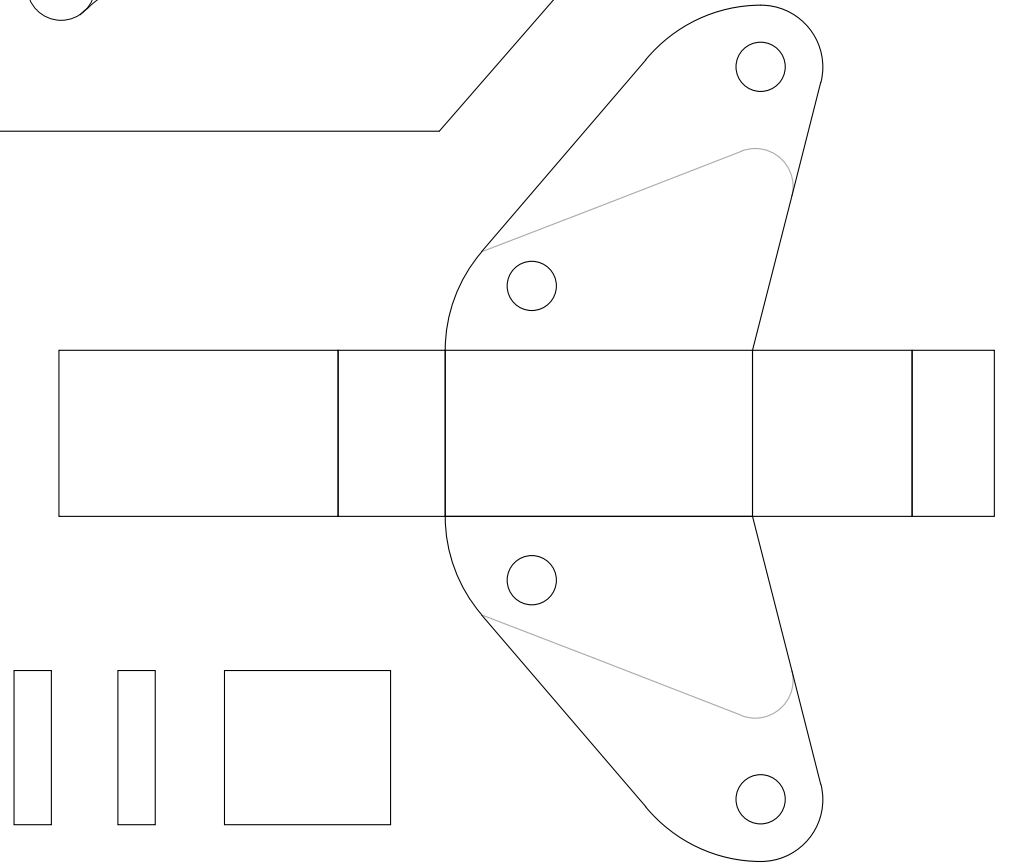
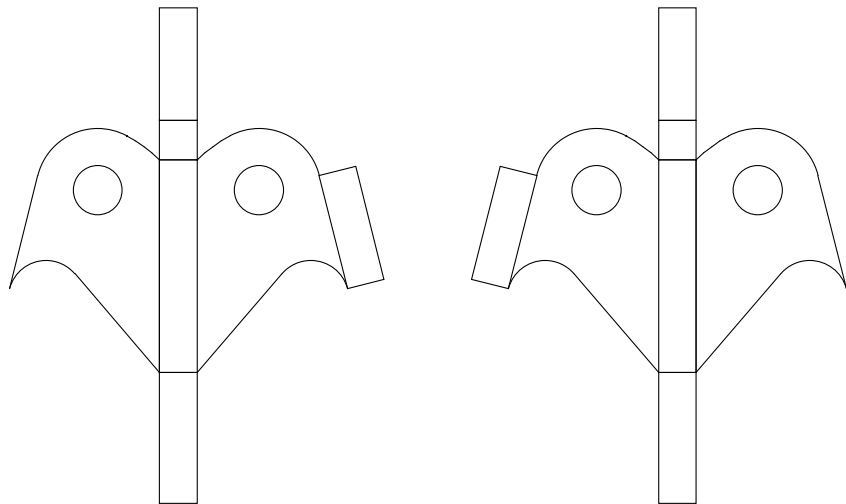




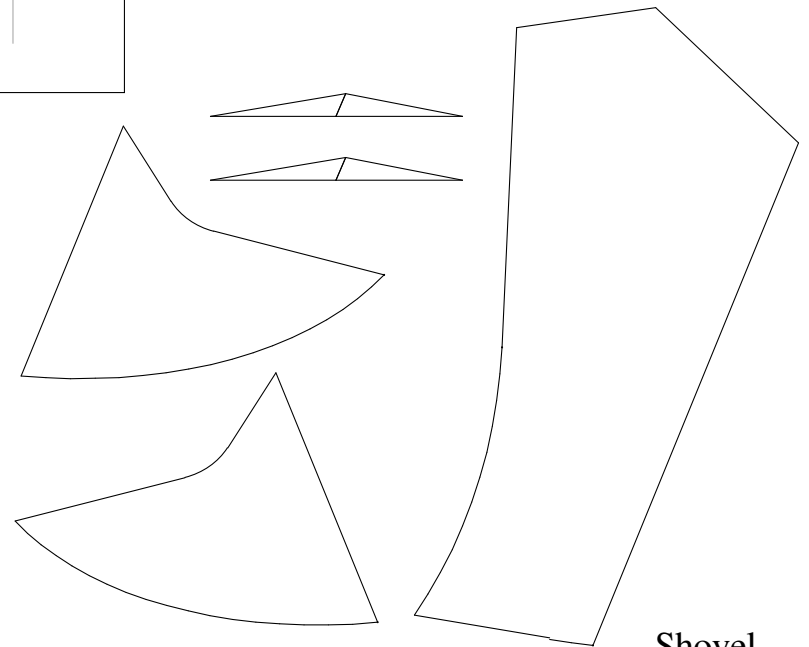
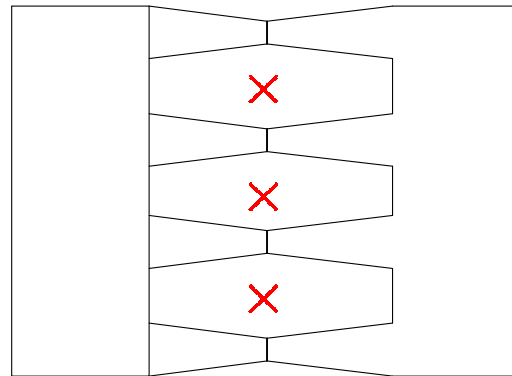
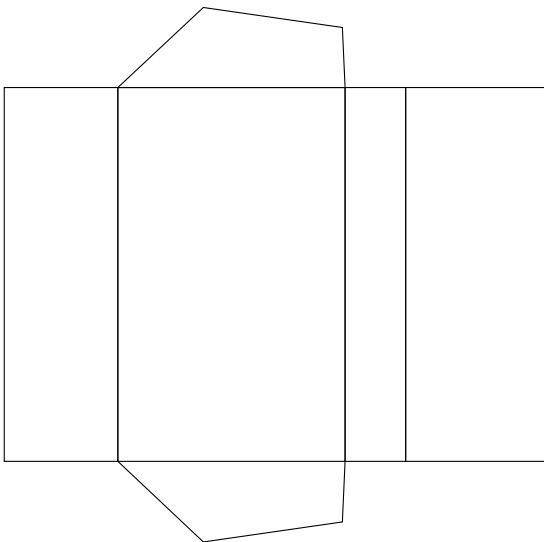
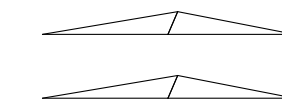
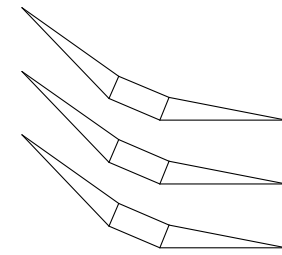
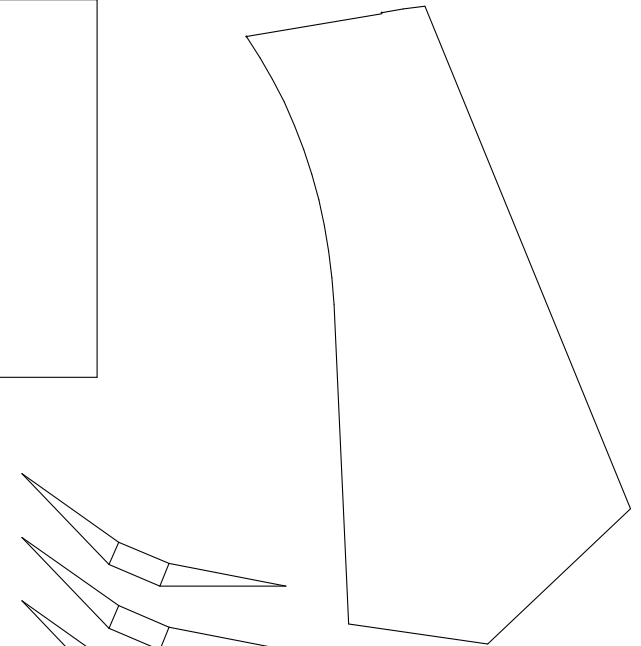
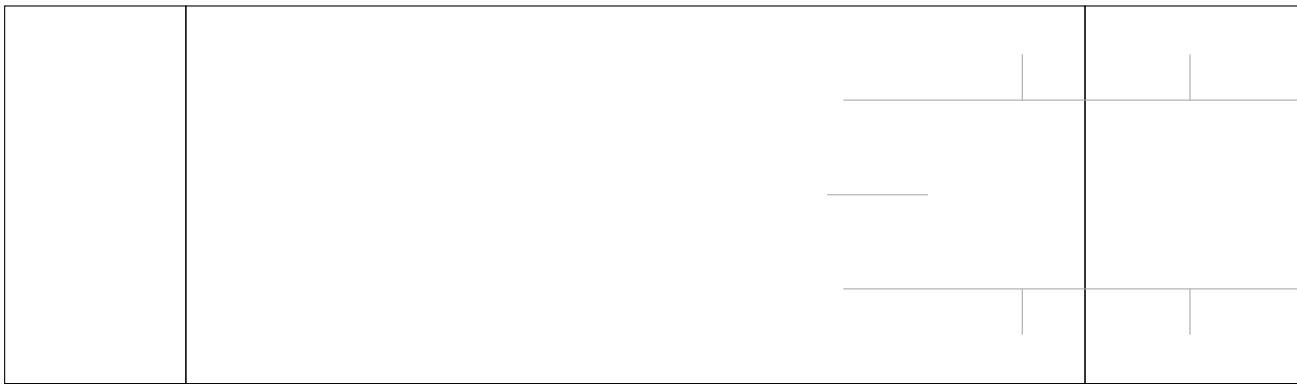
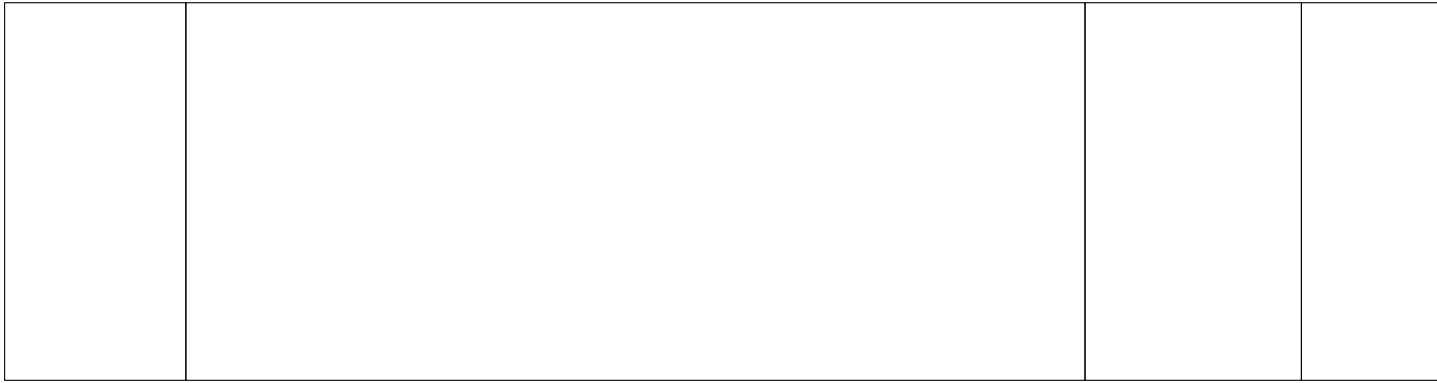
Parts of the shovel



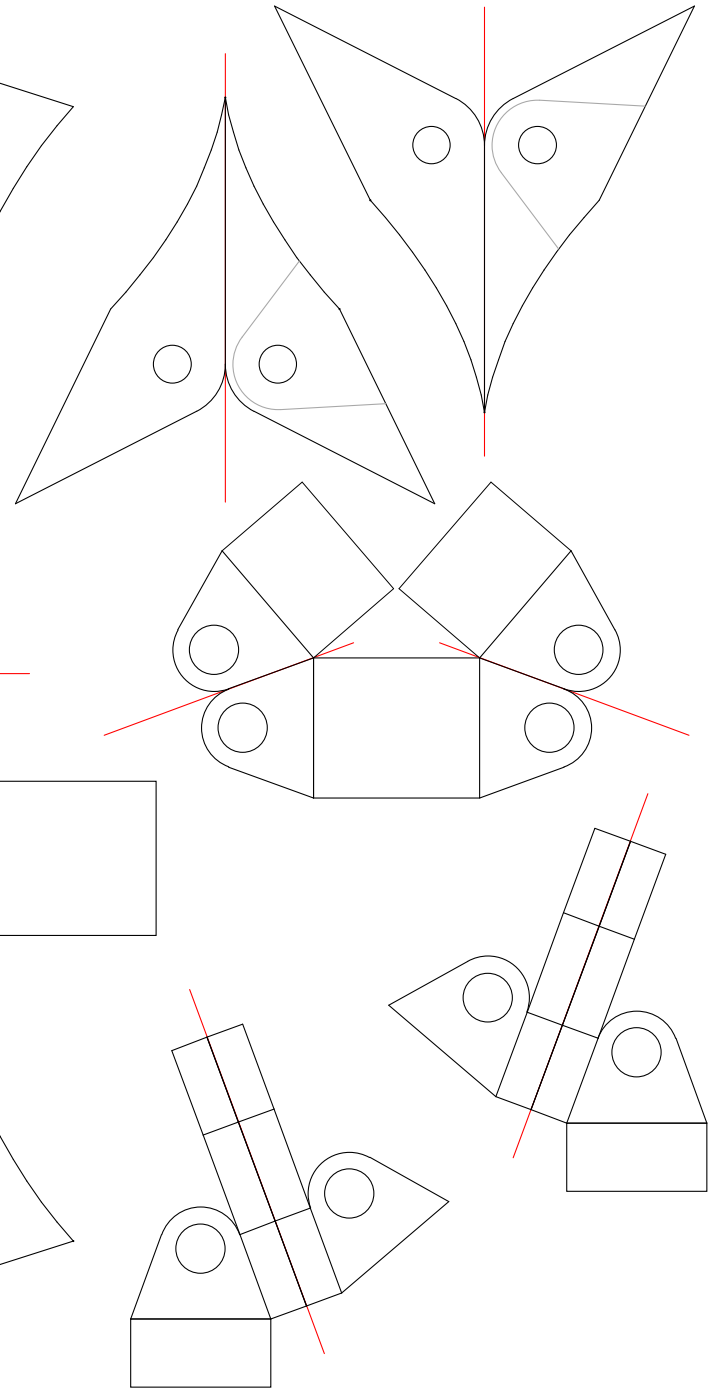
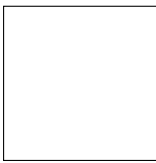
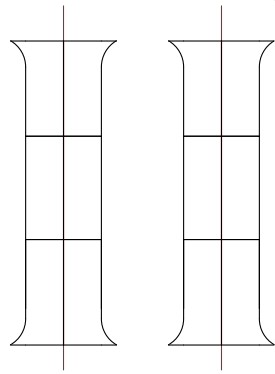
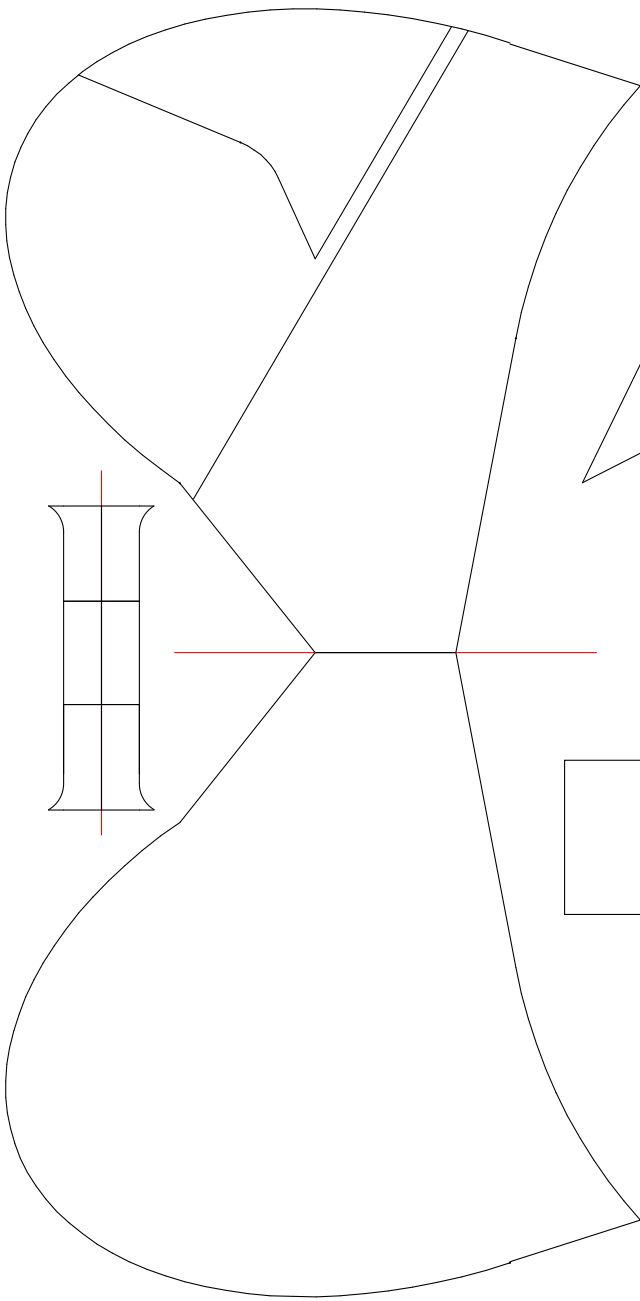
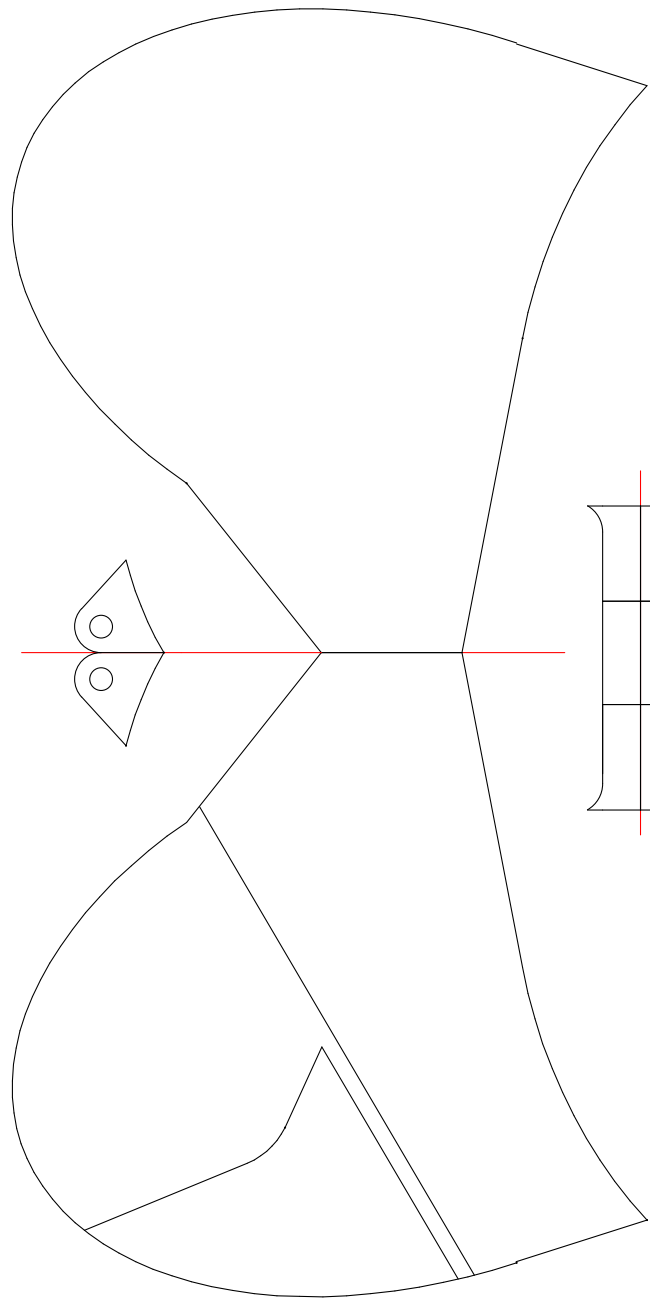
Hinge 5



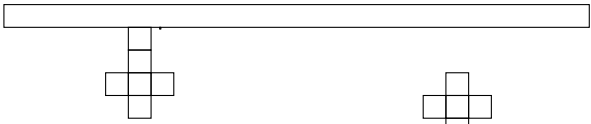
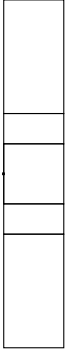
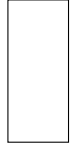
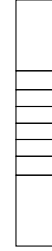
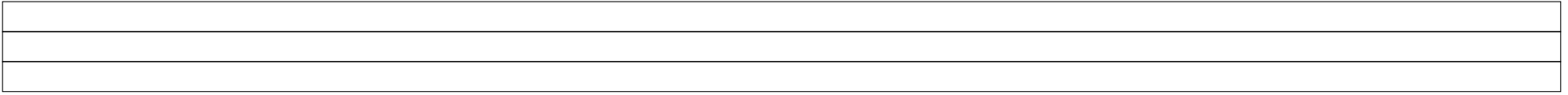




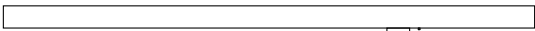
Shovel



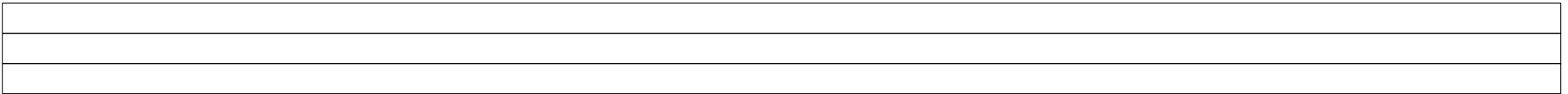
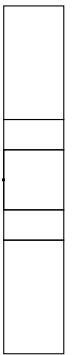
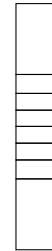
Shovel

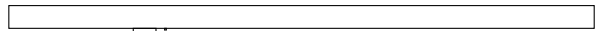
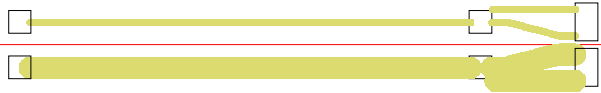
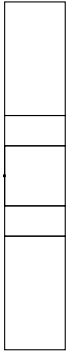
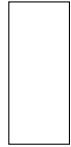
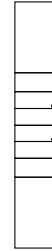
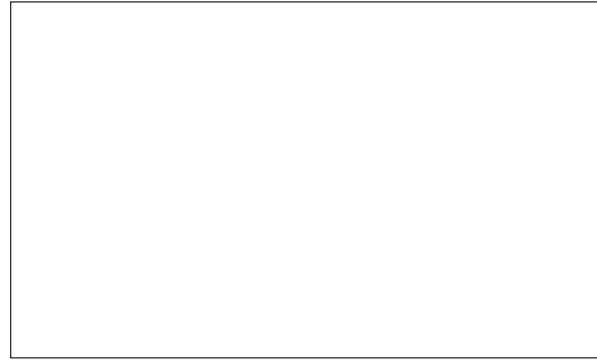
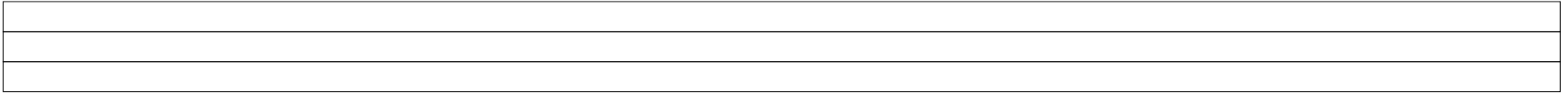


Cylinder 1



Cylinder 2

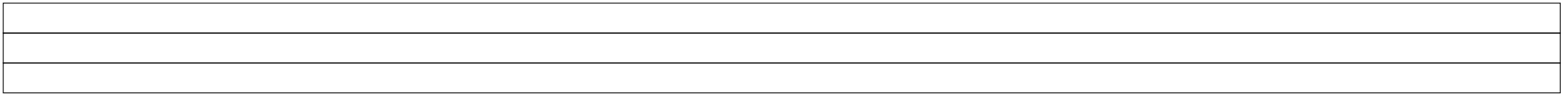
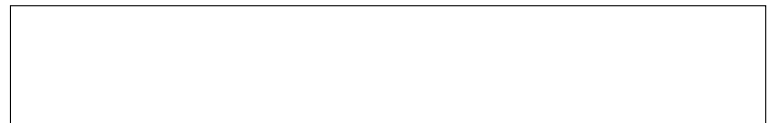
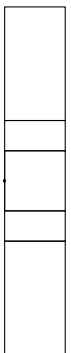
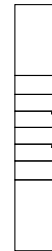
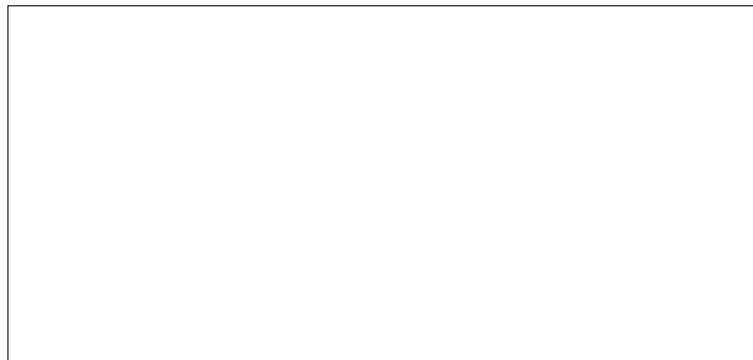


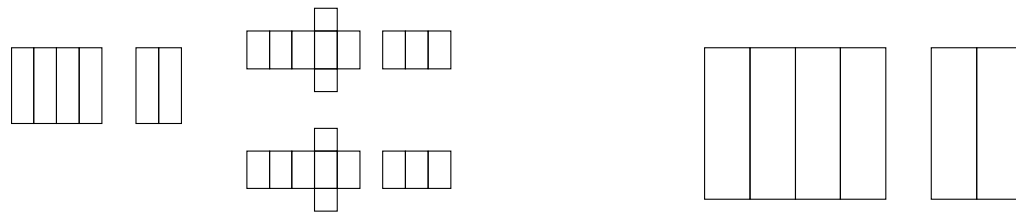
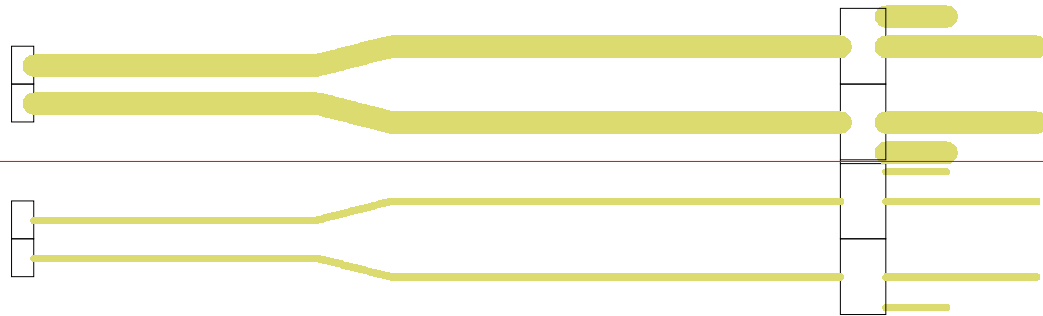
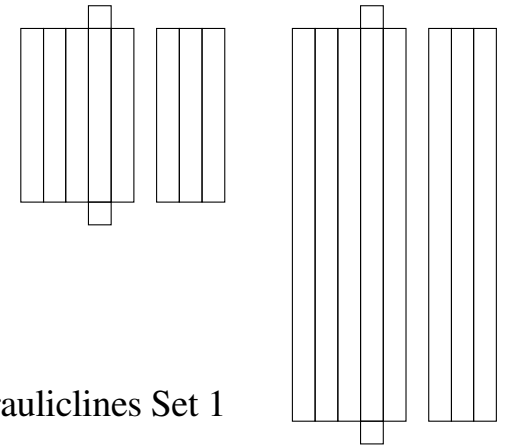


Cylinder 4

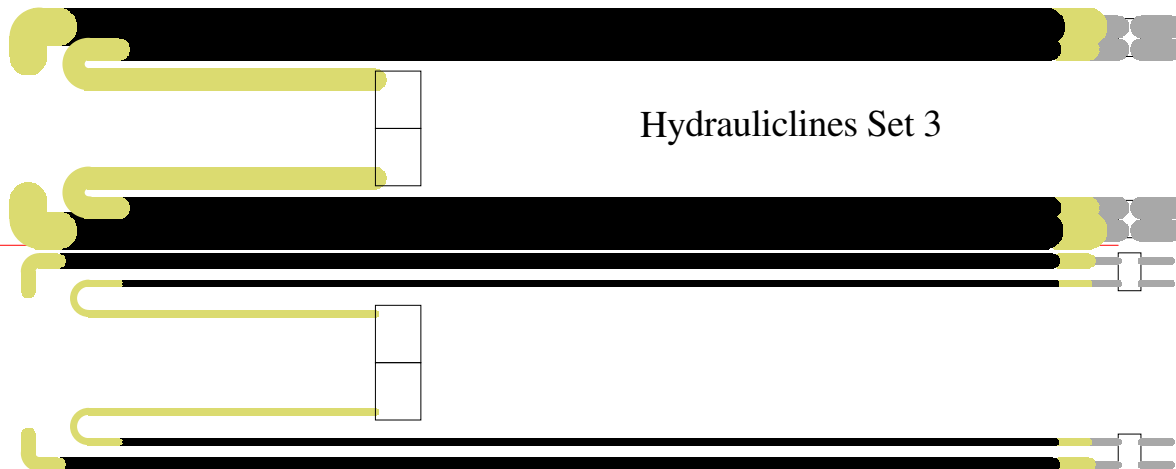
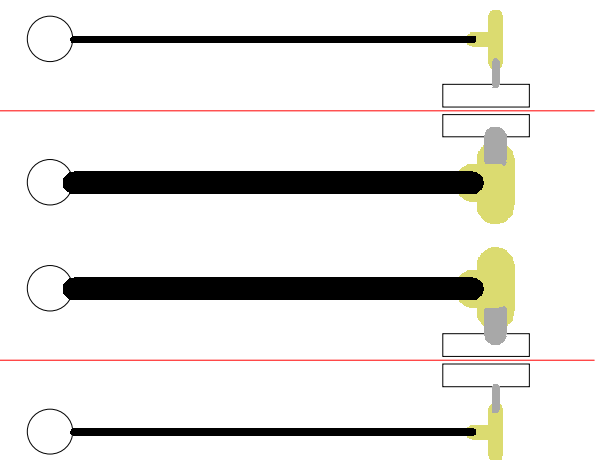
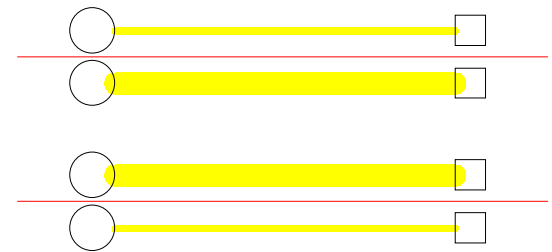


Cylinder 3

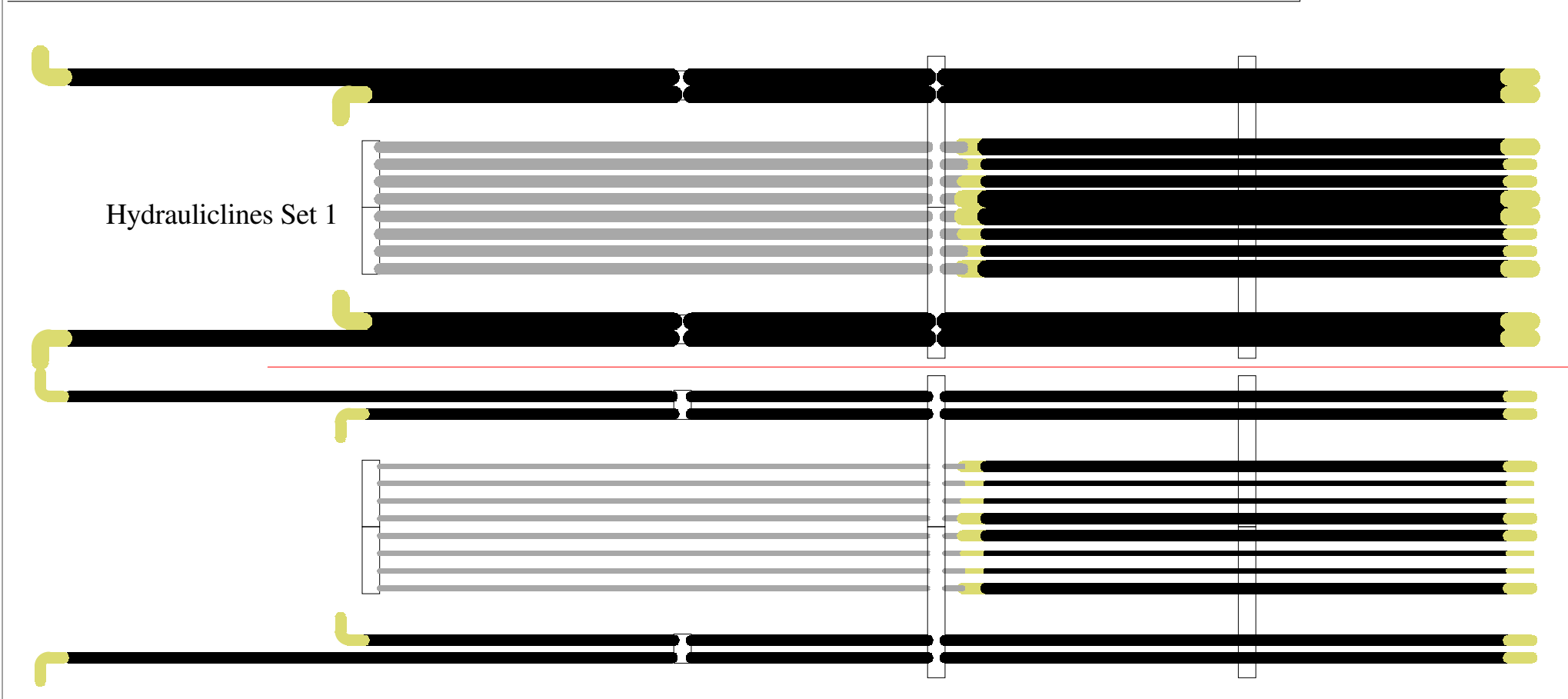
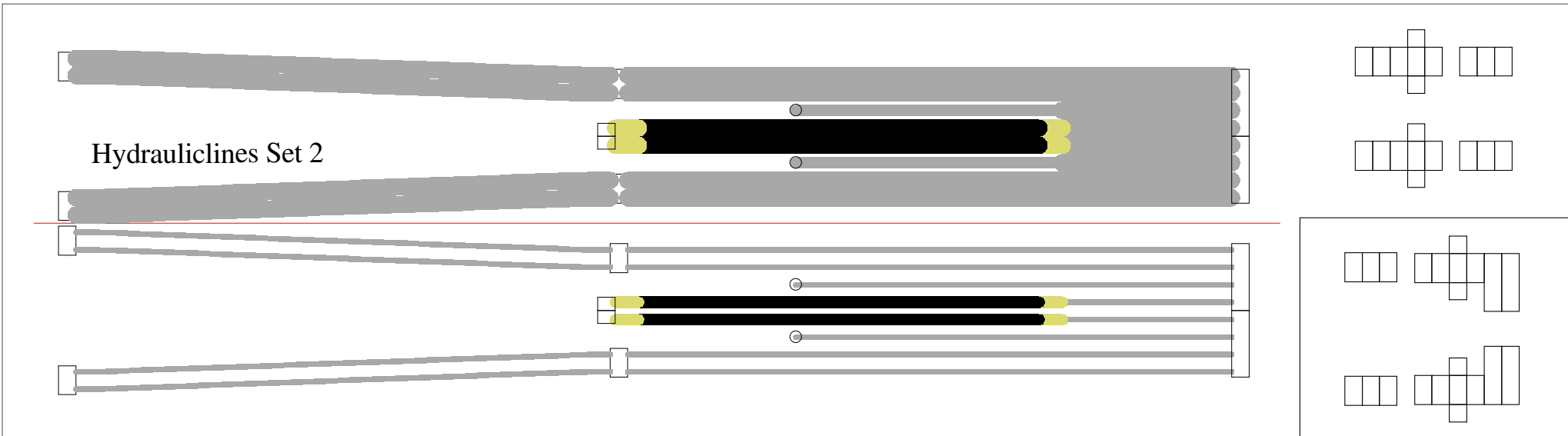


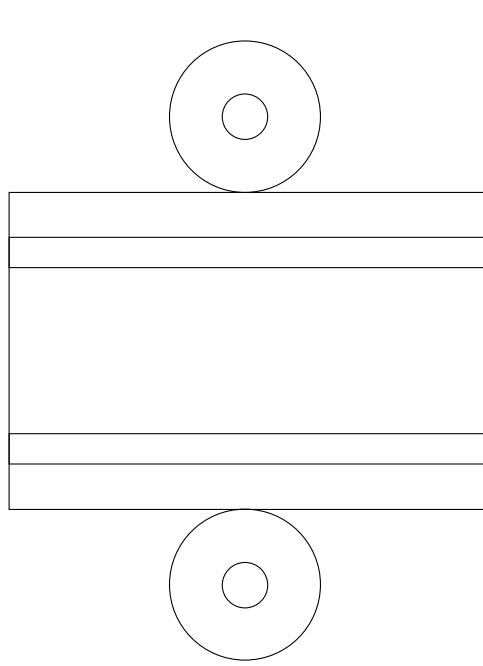


Hydrauliclines Set 1

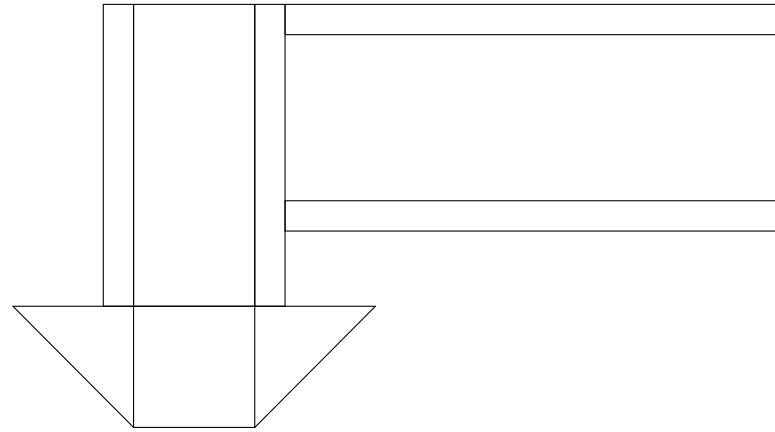
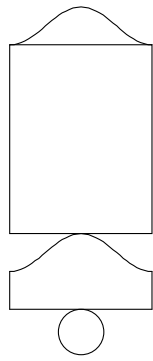


Hydrauliclines Set 3

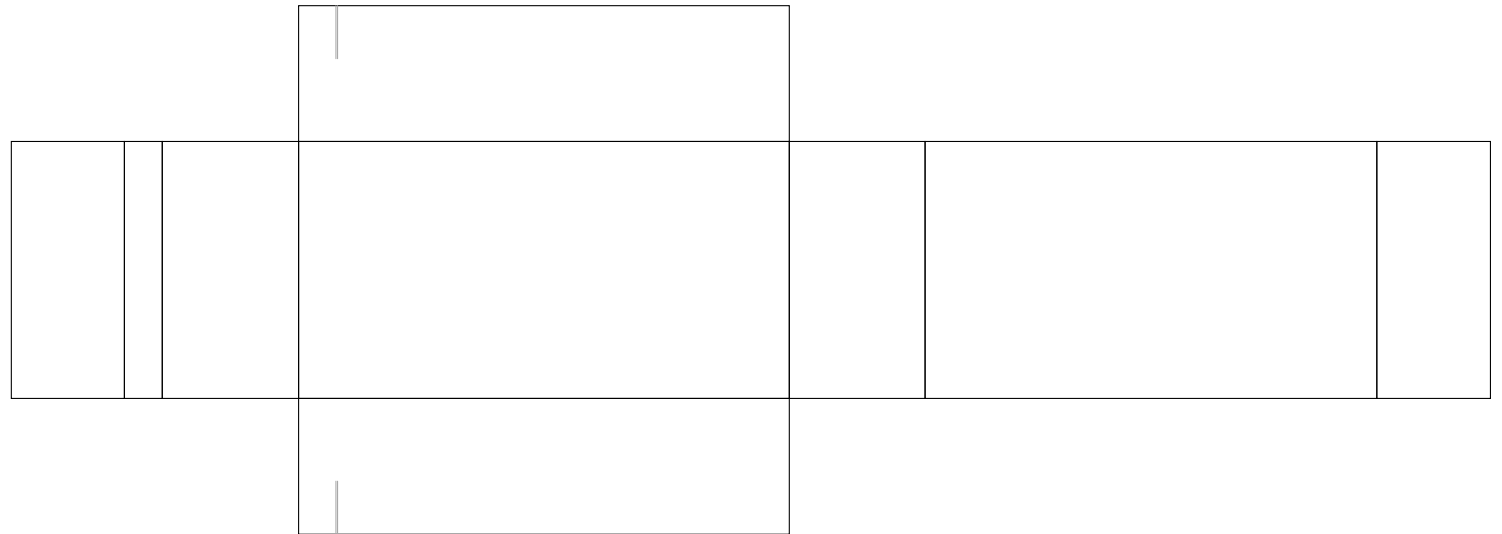


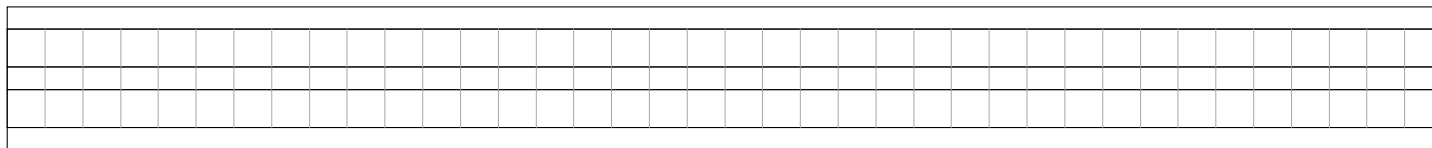
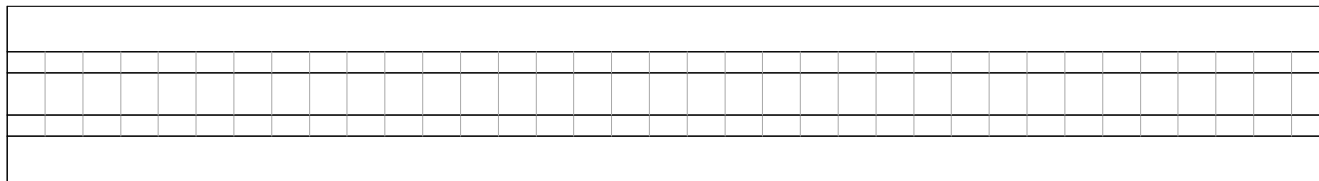
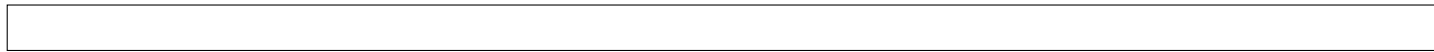
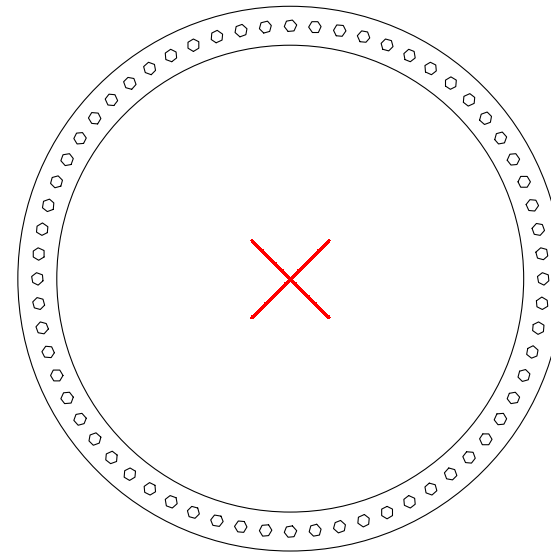
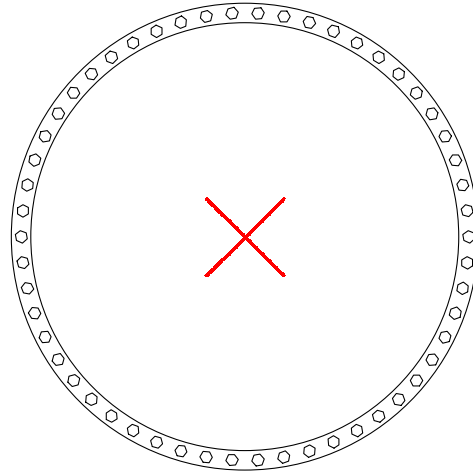
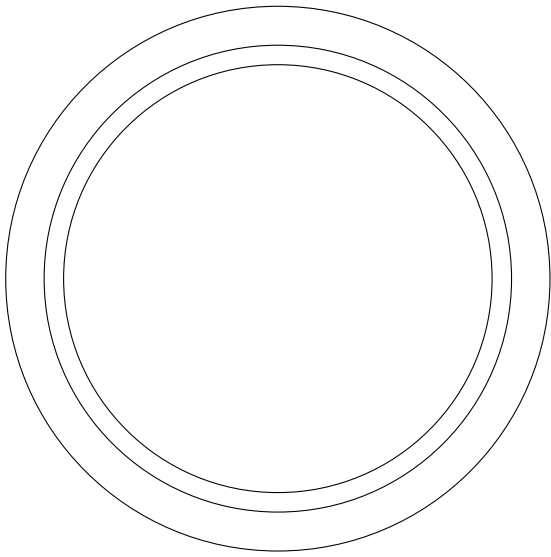


Silencer




Valveblock




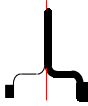


Rotatingassembly



 This area have to be cut out

 This parts are internal structure

 Fold and glue backside

 Helpline [folding, guide, cut .....] ]

Pages Instruction : 14

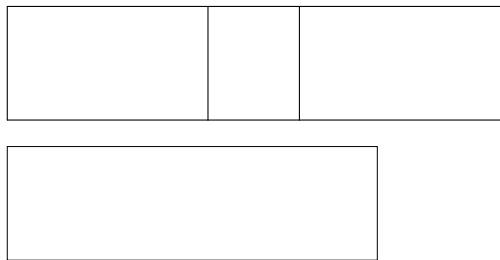
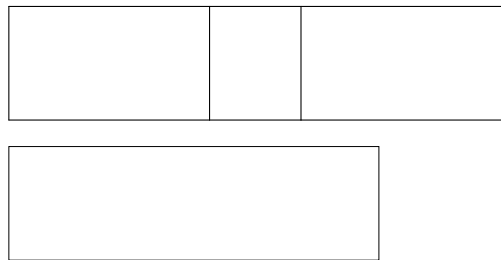
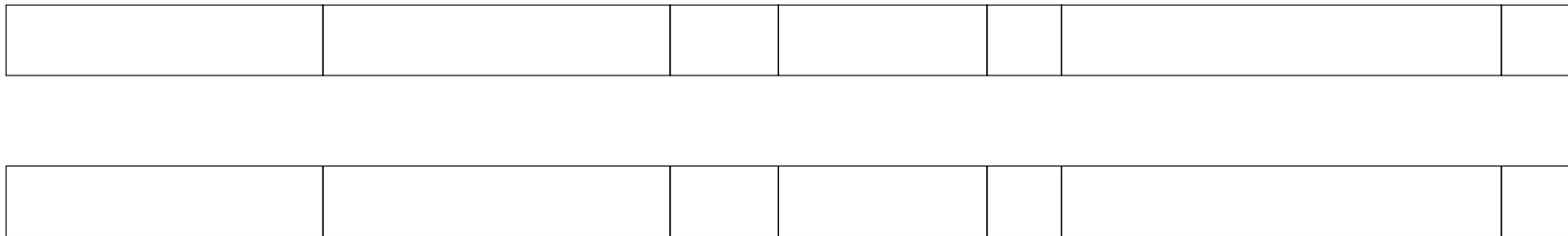
Pages Modell : 32

Print Pages 2-5 2 times

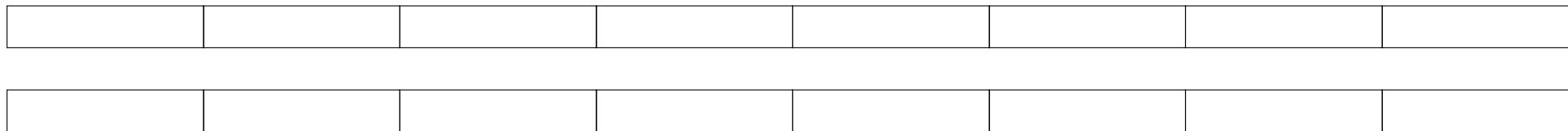
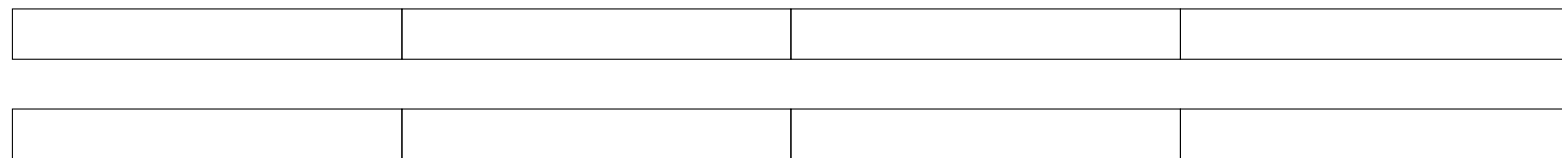
Parts > 300

For question, comments, critic send a mail to [chriess@vr-web.de](mailto:chriess@vr-web.de)

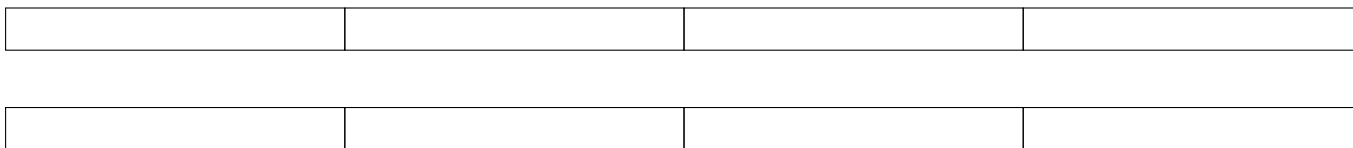
Backbone



Crawler



Tracks



--	--	--	--

--	--	--	--	--

Excavatorarm

--	--	--

Excavatorarm 2

