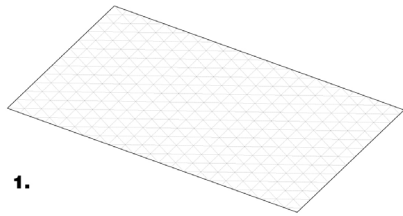


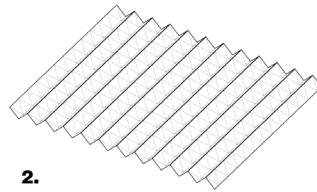


# ProtoPaper

[www.protopaperlab.com](http://www.protopaperlab.com)

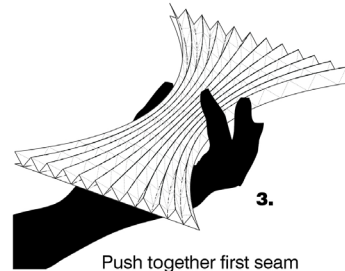


1.



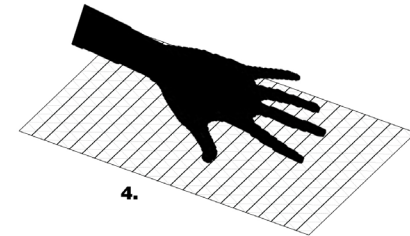
2.

Fold first seam



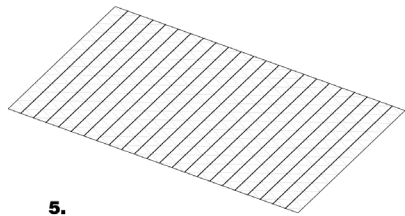
3.

Push together first seam

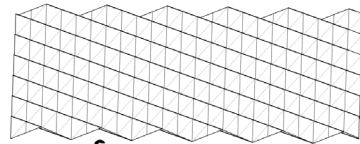


4.

Flatten surface

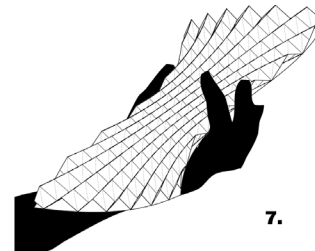


5.



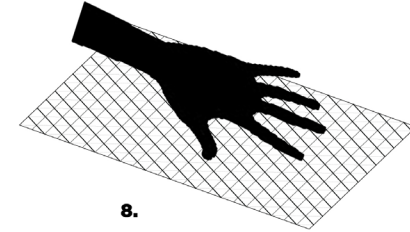
6.

Fold second seam



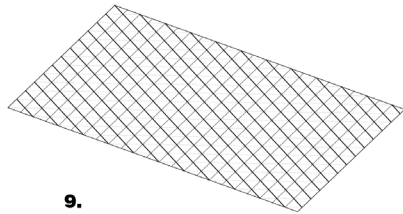
7.

Push together second seam

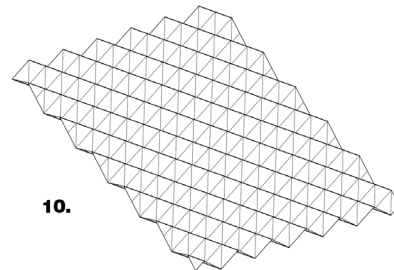


8.

Flatten surface

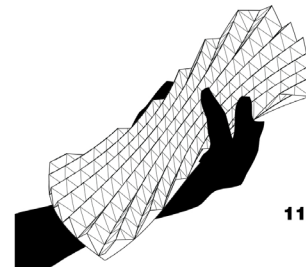


9.



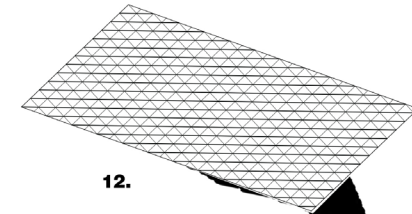
10.

Fold third seam



11.

Push together third seam



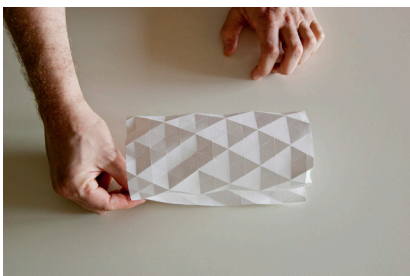
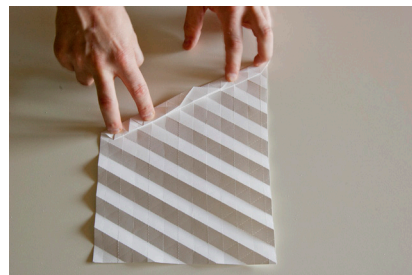
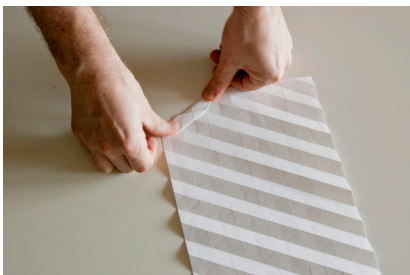
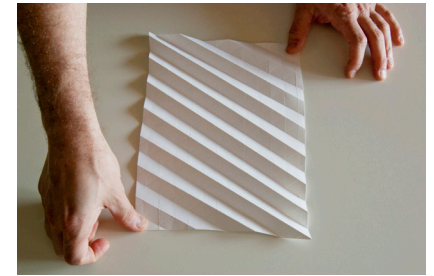
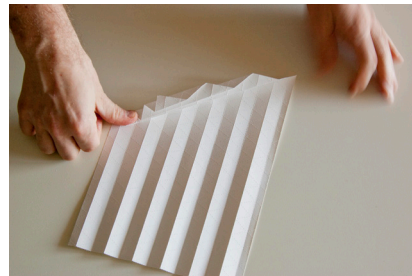
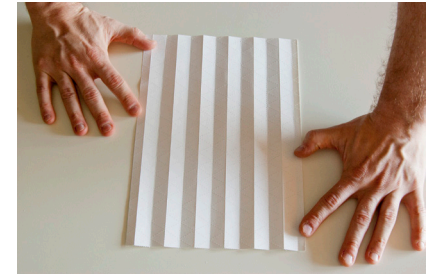
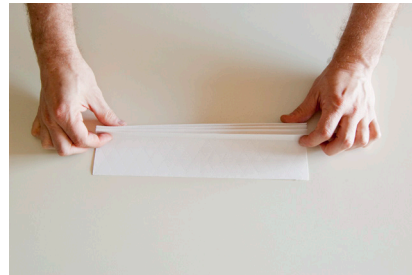
12.

Flatten and surface is ready to build with



ProtoPaper

[www.protopaperlab.com](http://www.protopaperlab.com)





ProtoPaper

[www.protopaperlab.com](http://www.protopaperlab.com)

