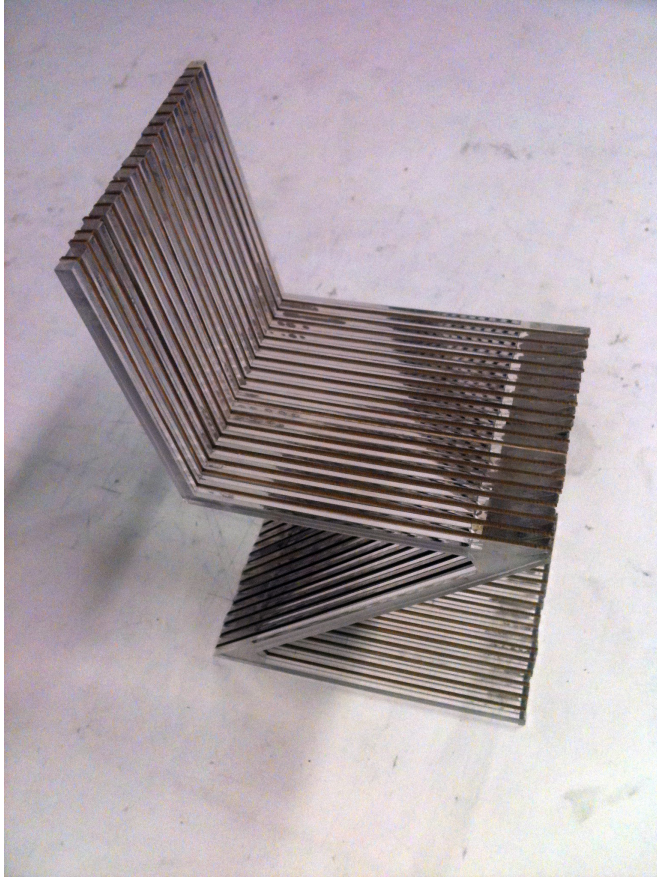


Zigzagchair variation by Michelle Hogue

<http://michelle-hogue.com/journal/2011/10/11/extrusion-laser-cutter.html>



A repeated series of zigzags cut via the laser cutter on 1/8" clear plexiglass with alternating layers of white matboard forms a chair. Gerrit Rietveld's Zig-Zag chair manifests through this process of extrusion. These layers are a direct translation between 2D and 3D. One shape, repeated and stacked, becomes a 3D object.