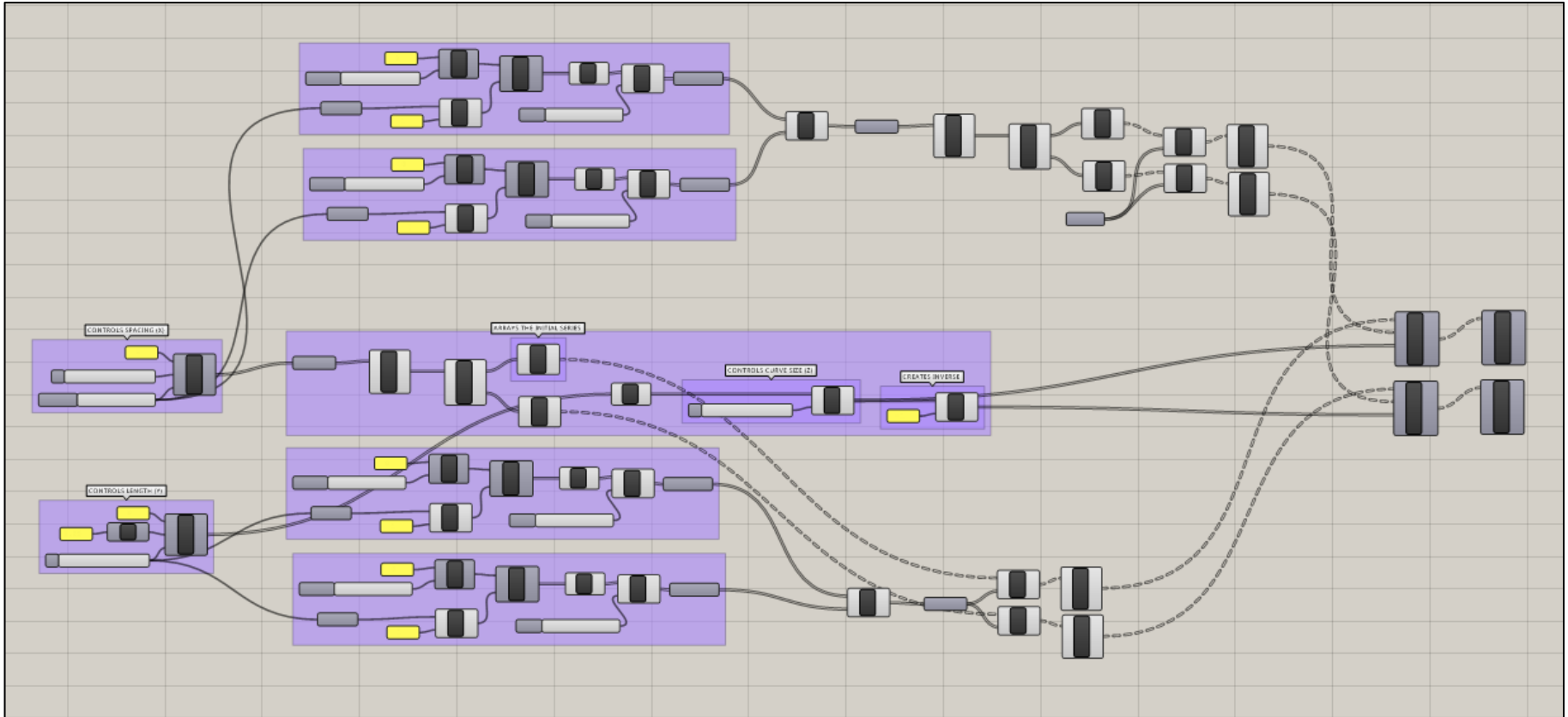


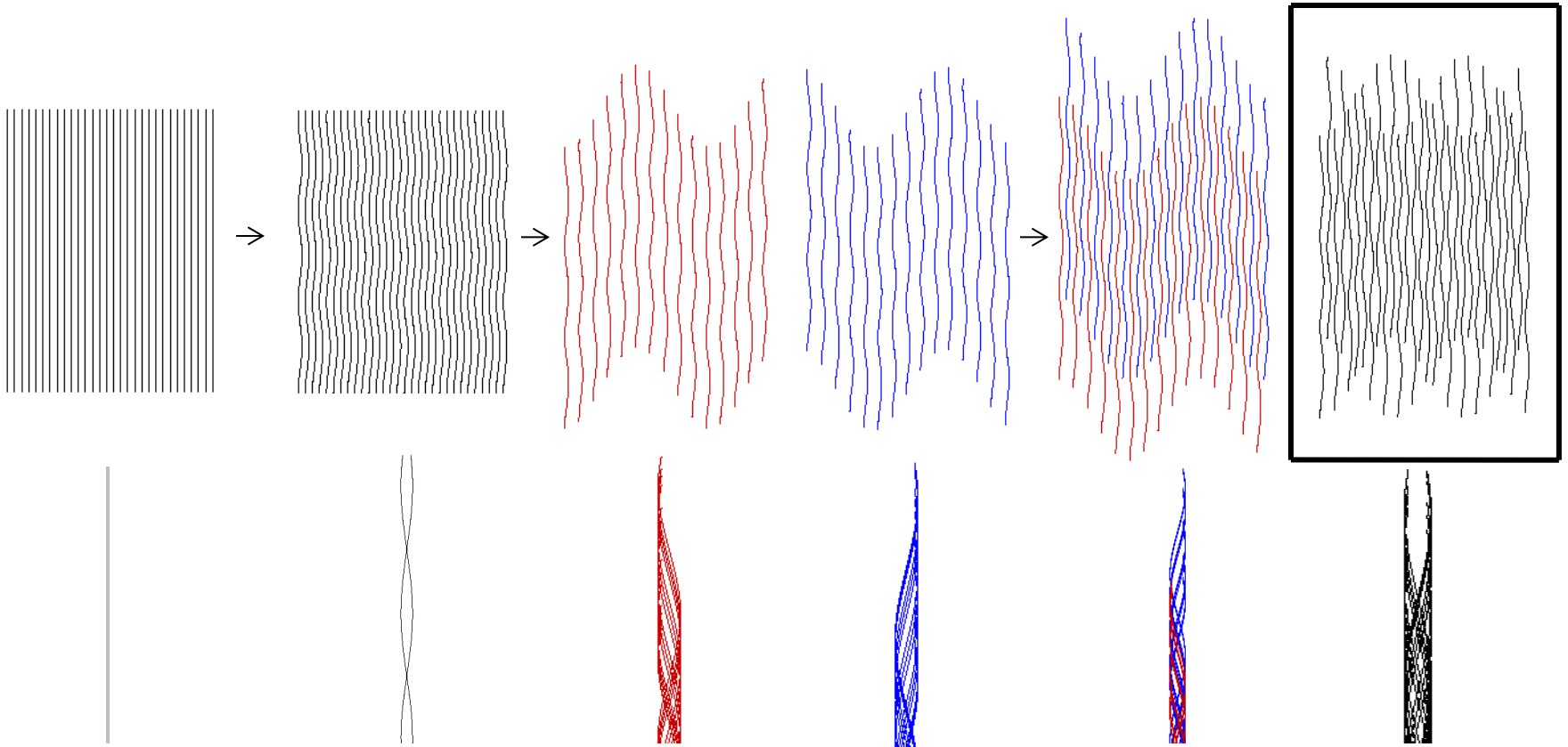
# Anti-surface Surfacing

April Turner  
ARCH 3690  
Professors Able & Vidich  
Spring 2013

# Grasshopper Definition

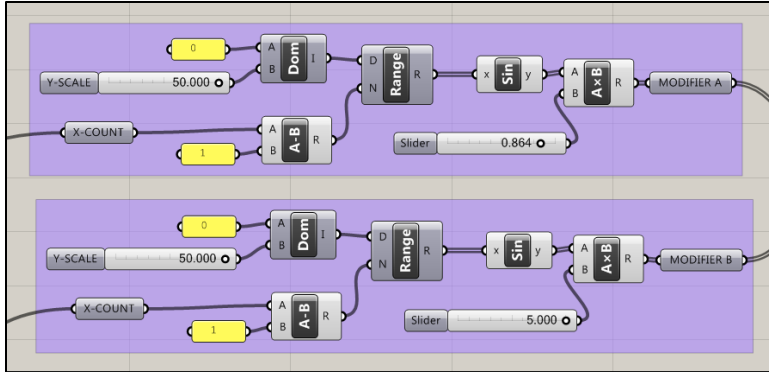


# Sine Curve Process

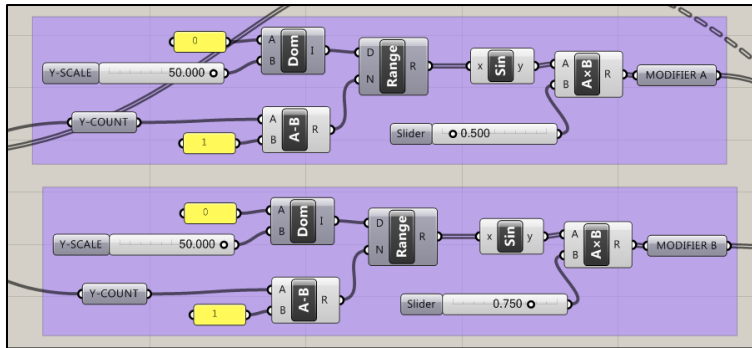


To incorporate the surface into my design, I left several spaces open for the surface to protrude through the sine curve pattern

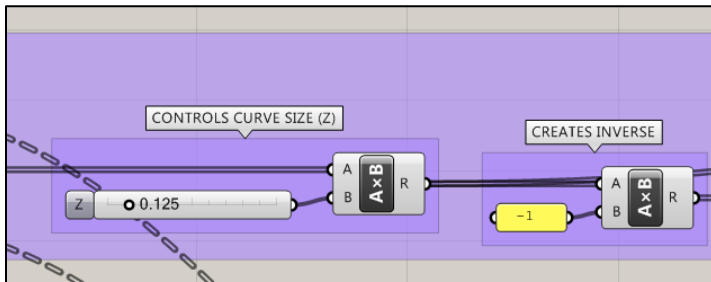
# Numbers & Toolpaths



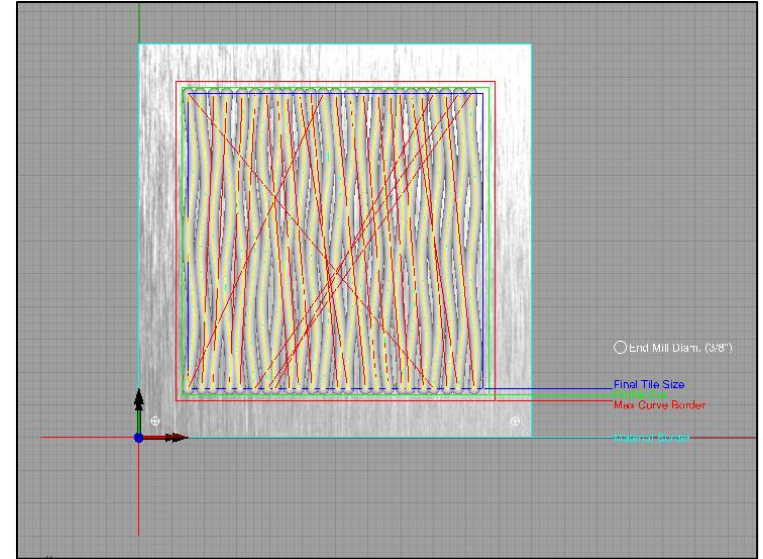
X-scale



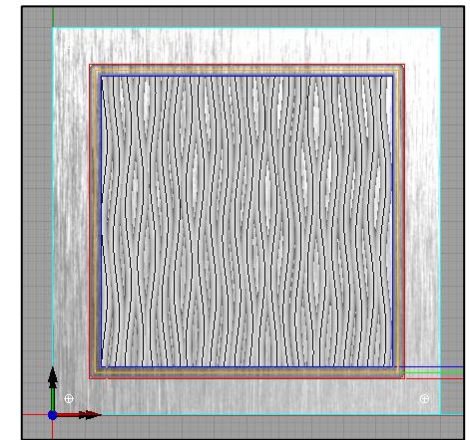
Y-scale



Z-scale

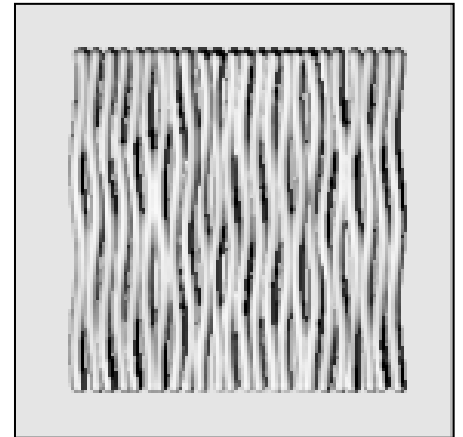
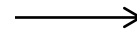
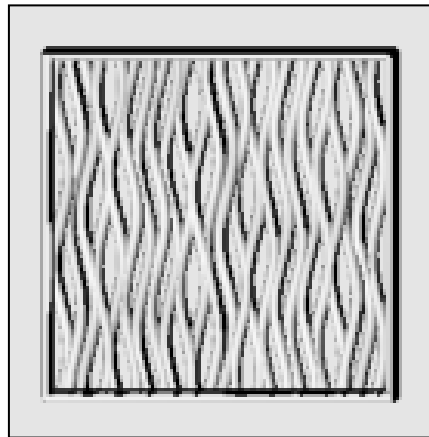
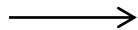
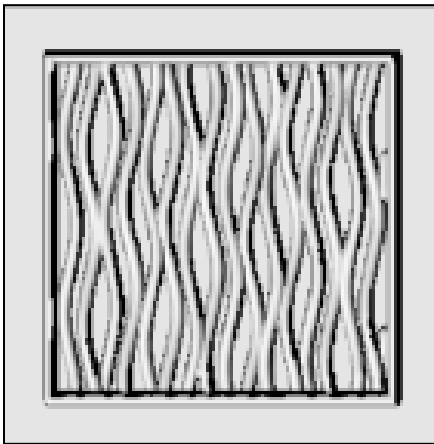


CURVES

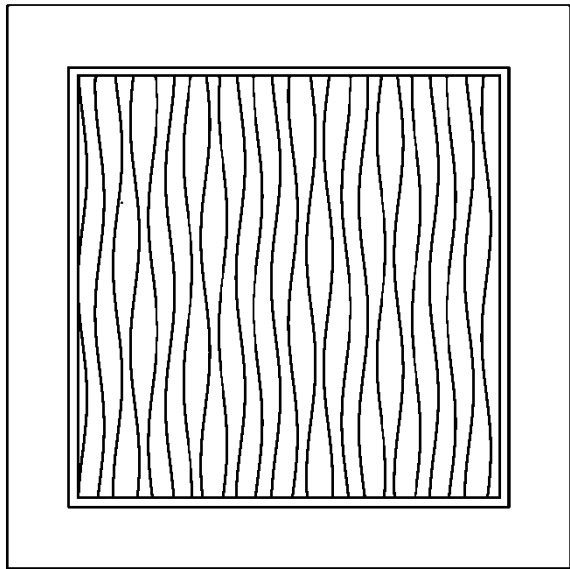


PROFILE CURVE

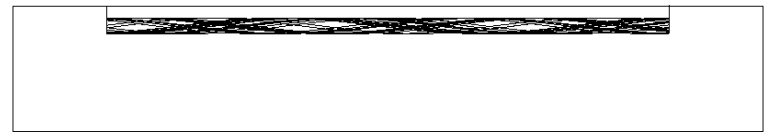
# Prototypes



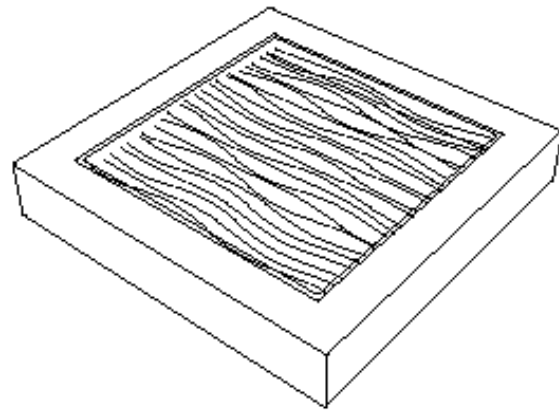
# Drawings



Plan

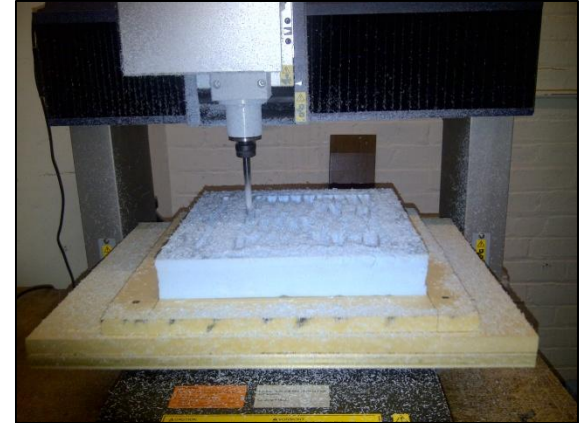
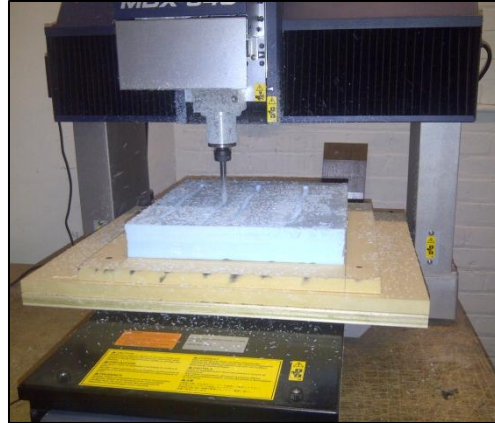


Section



Isometric

# Model Process



# Final Model

