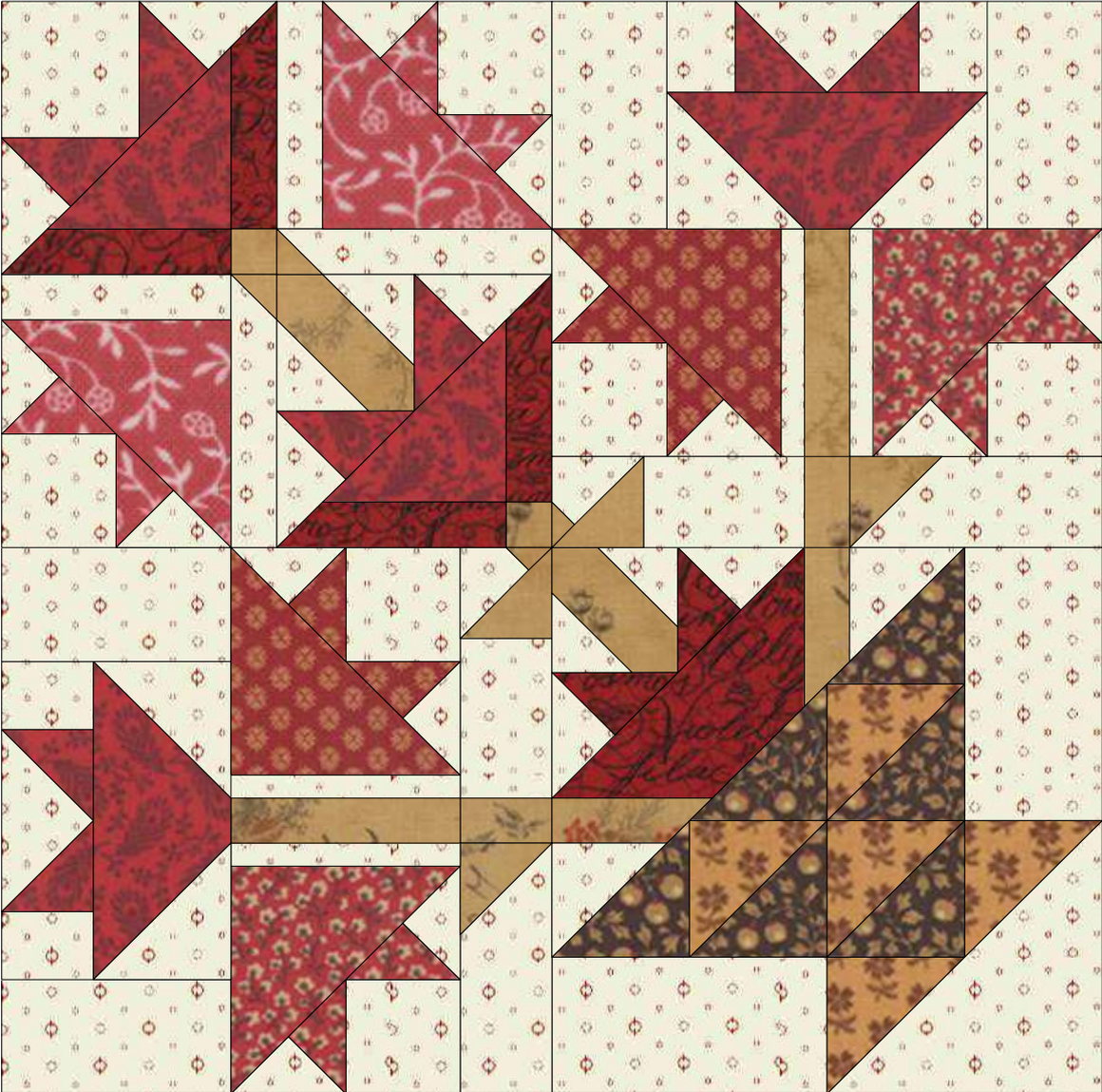
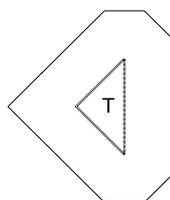
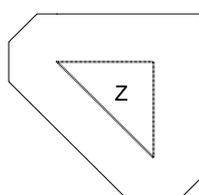
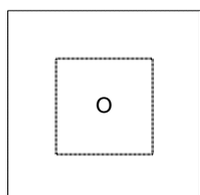
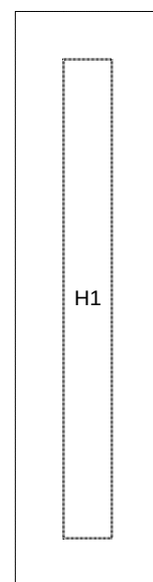
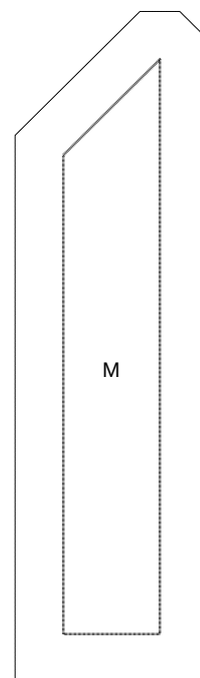
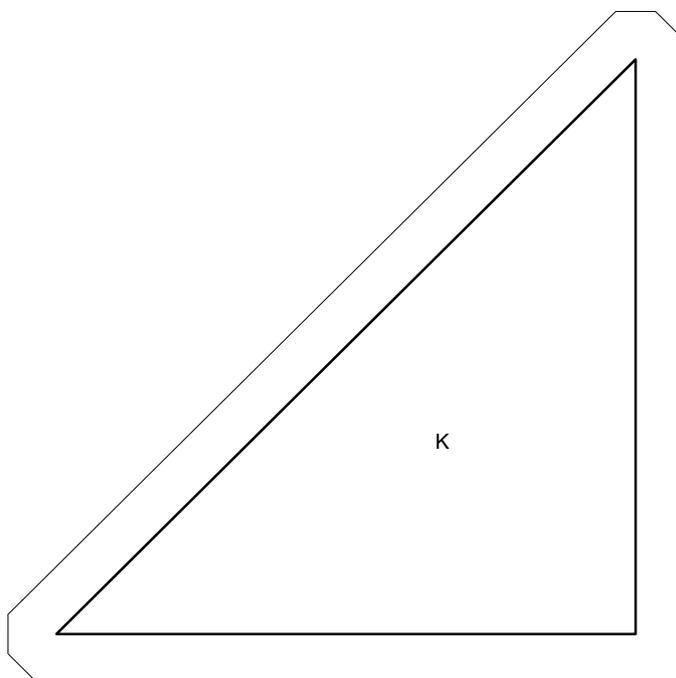
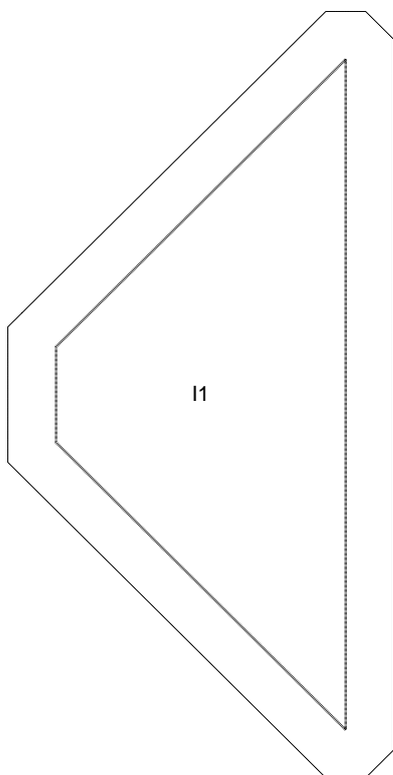
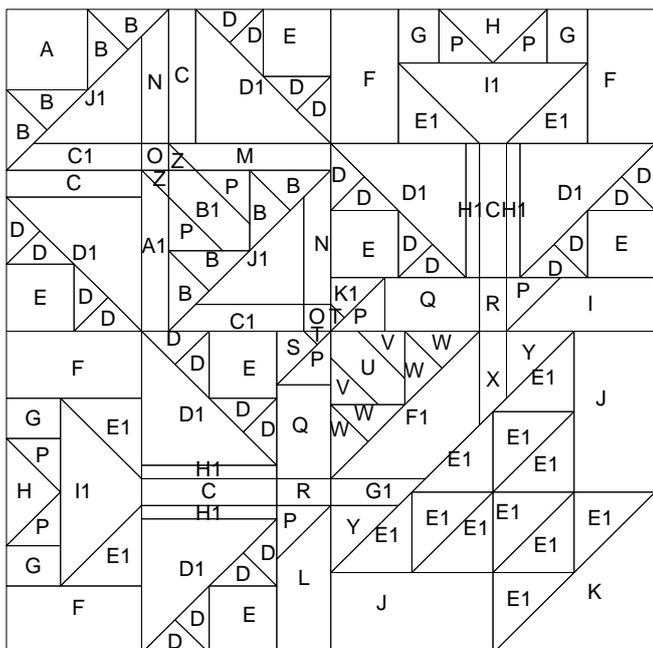


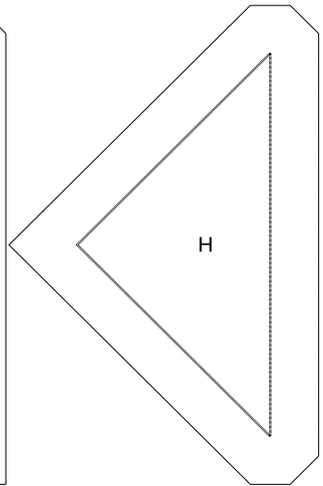
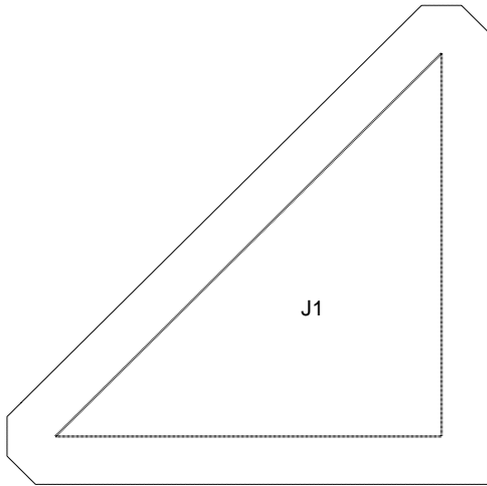
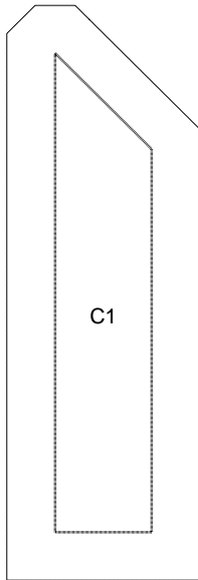
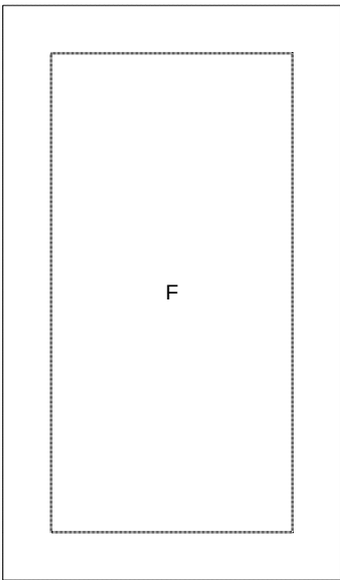
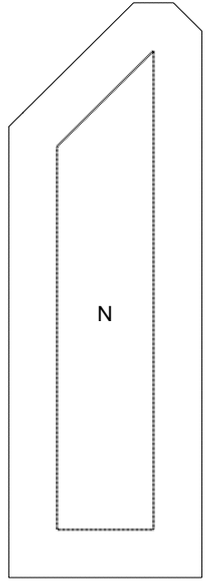
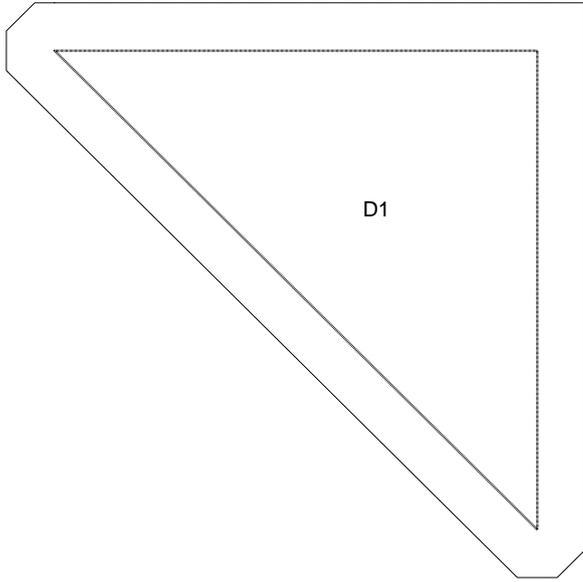
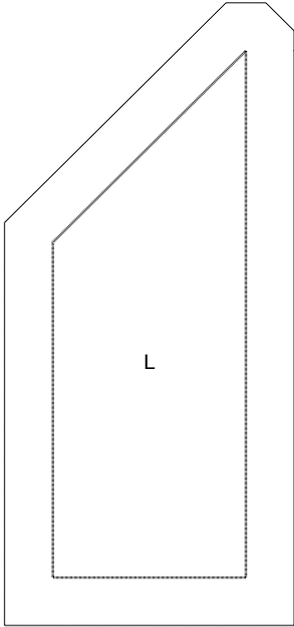
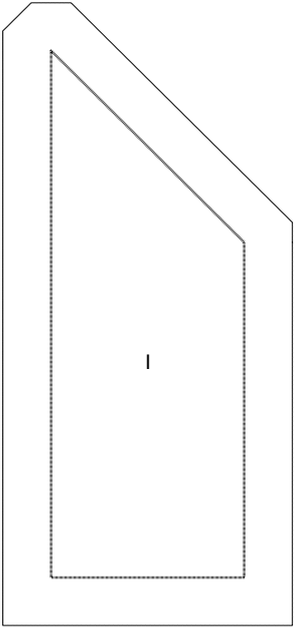
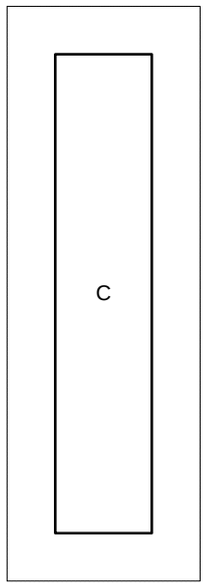
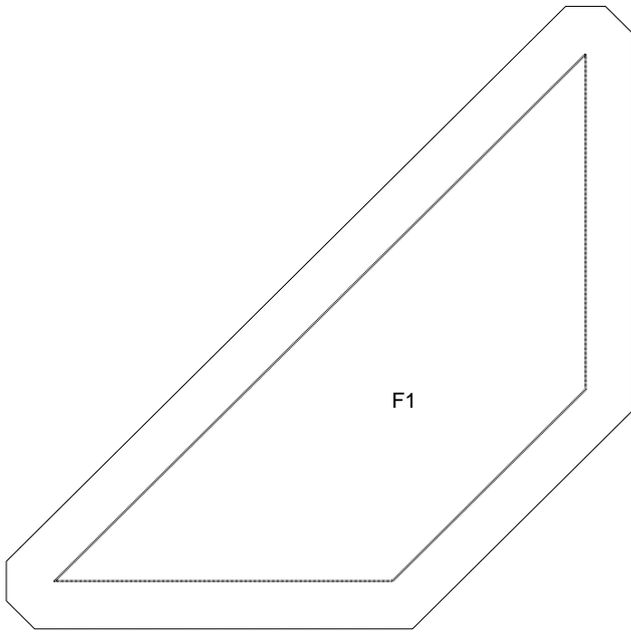
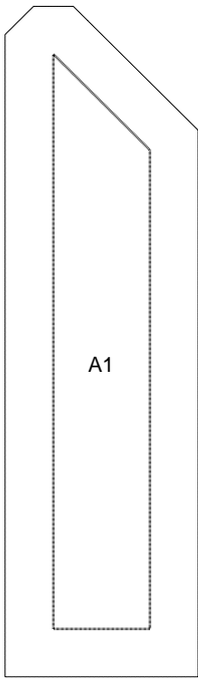
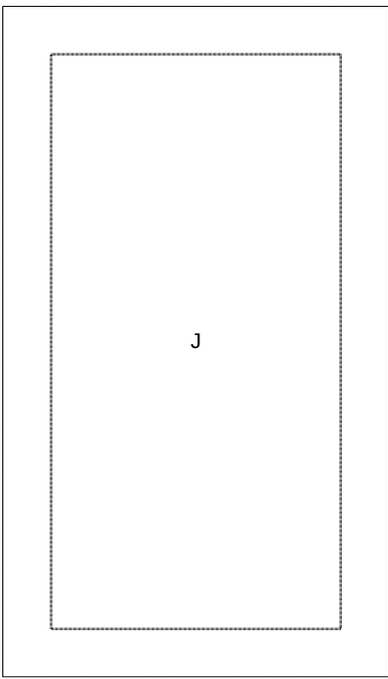
# September 1

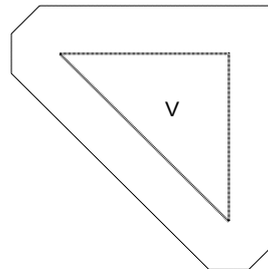
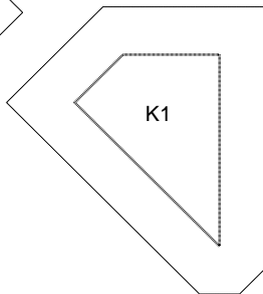
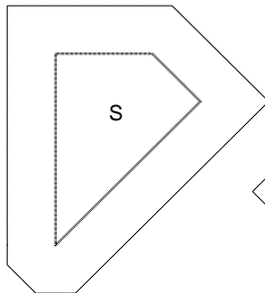
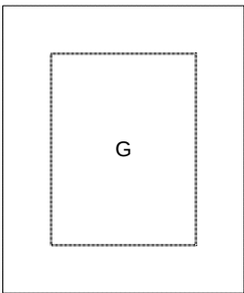
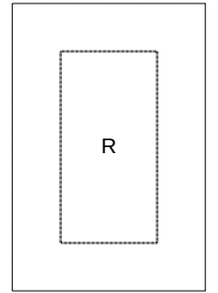
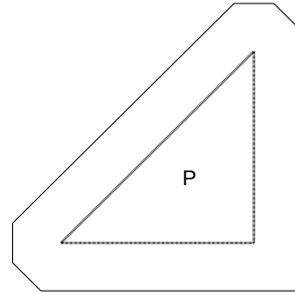
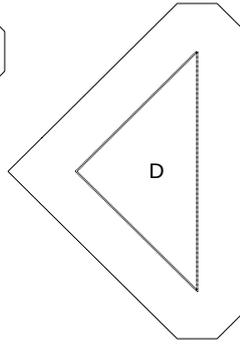
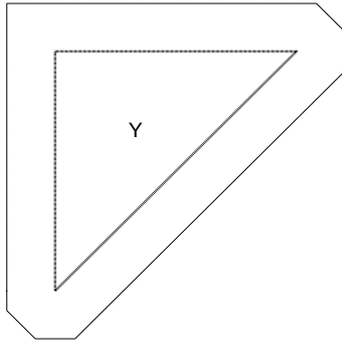
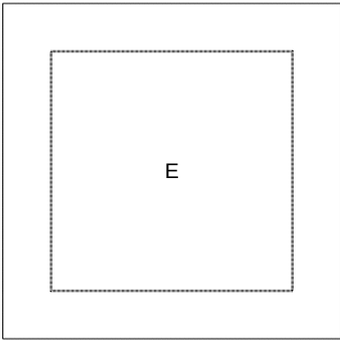
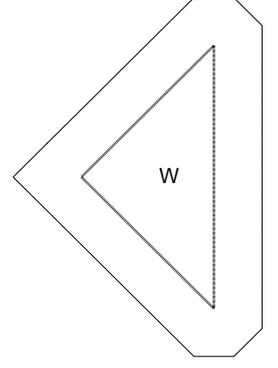
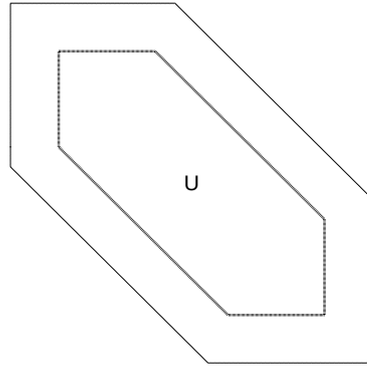
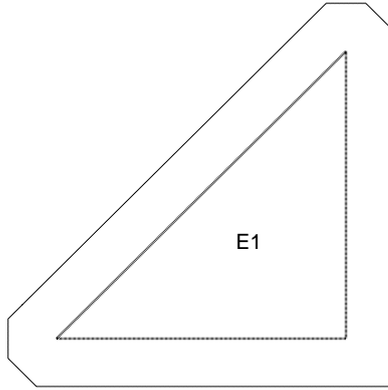
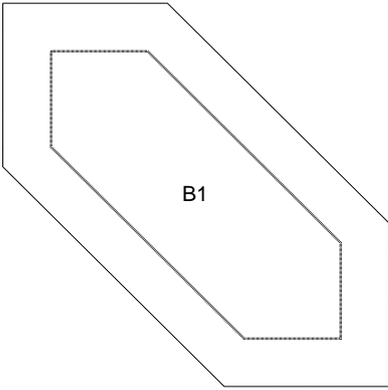
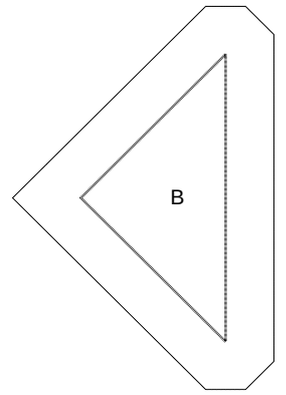
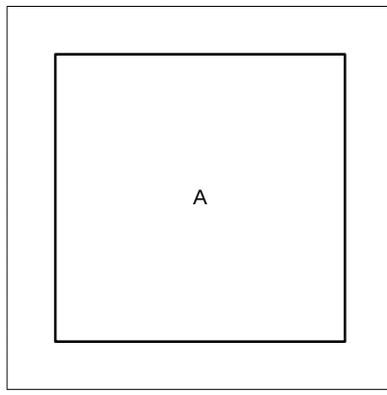
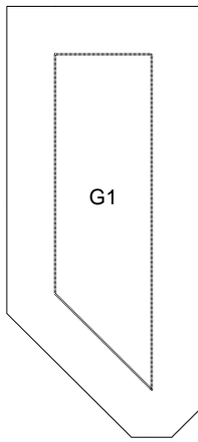
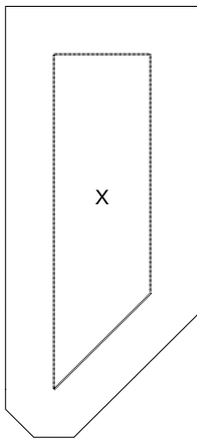
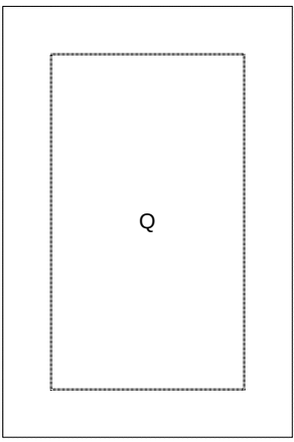


# September 1

Key Block (14/50 actual size)

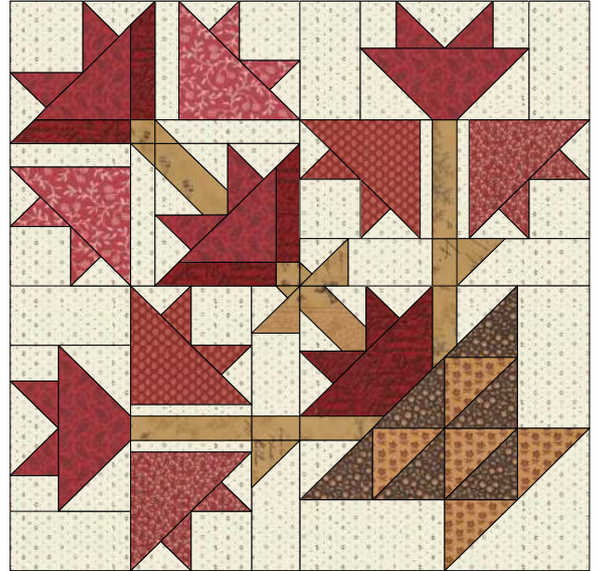
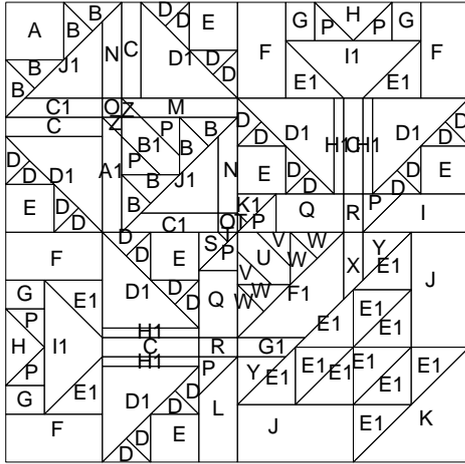






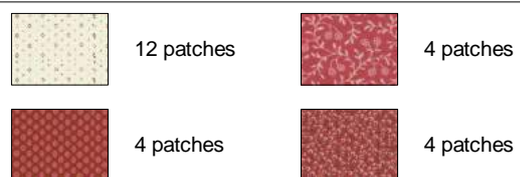
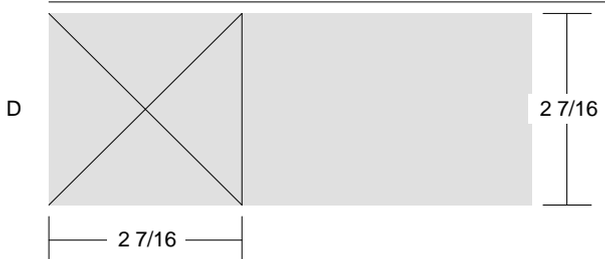
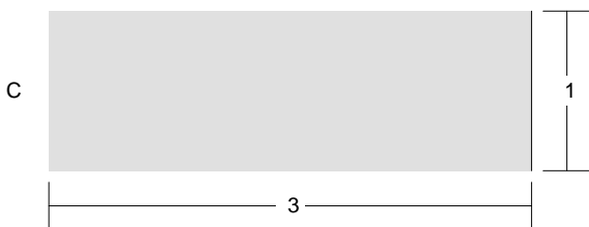
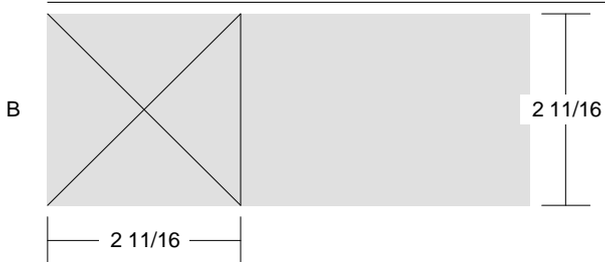
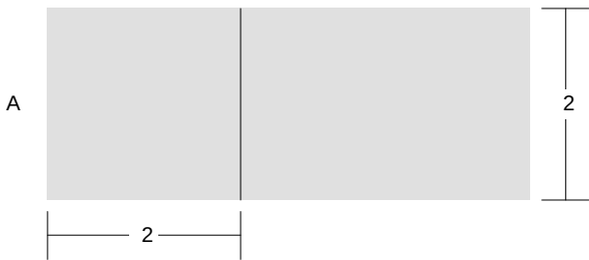
# September 1

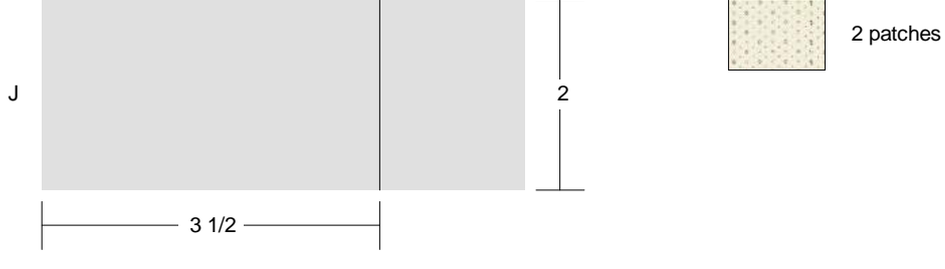
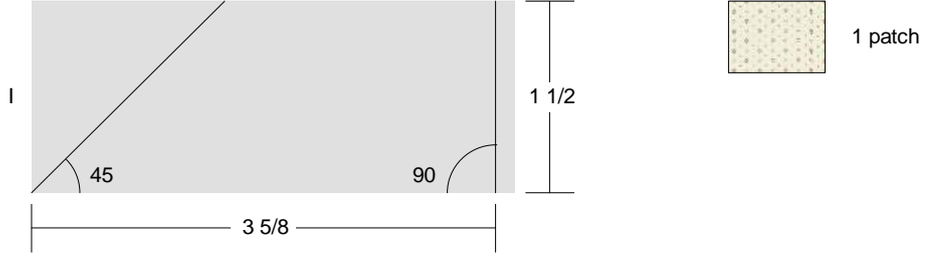
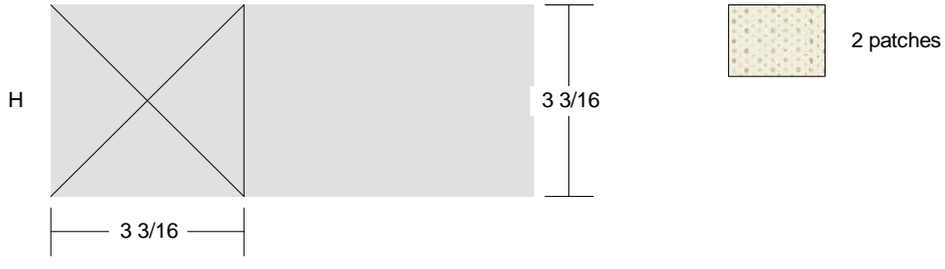
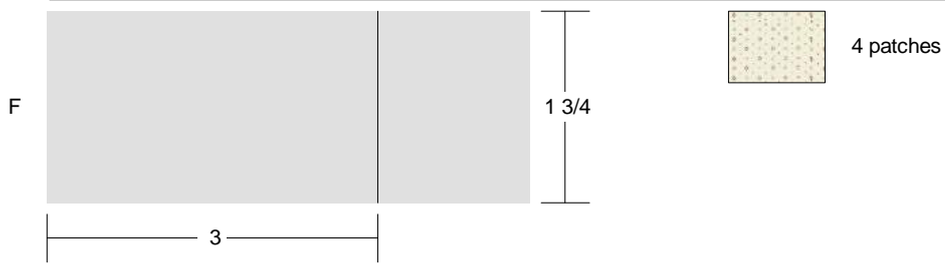
Key Block (1/5 actual size)

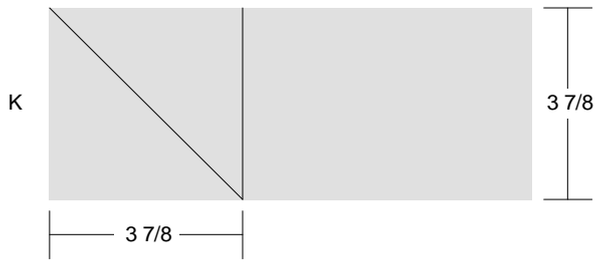


## Cutting Diagrams

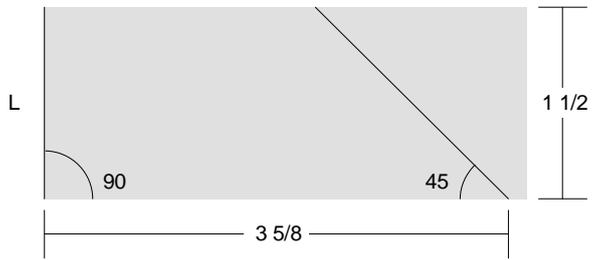
## Patch Count



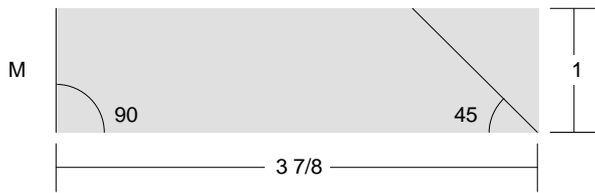




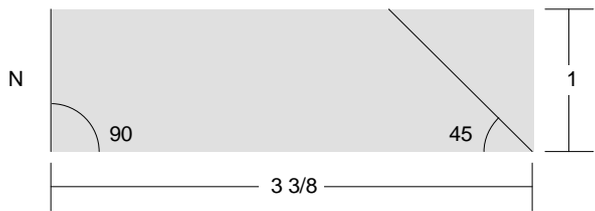
1 patch



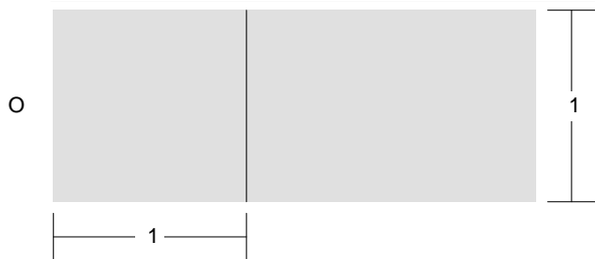
1 patch



1 patch



2 patches



2 patches



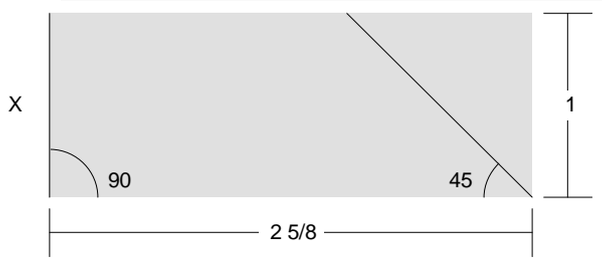
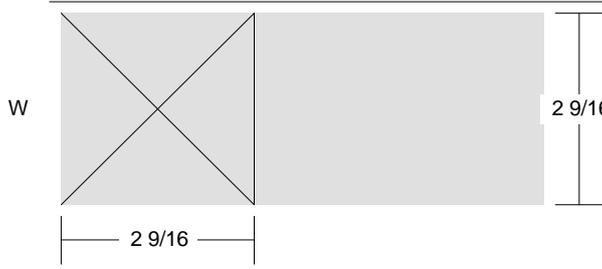
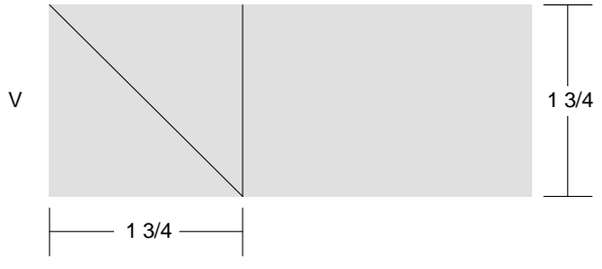
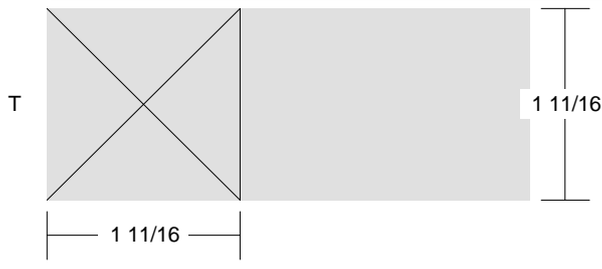
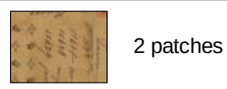
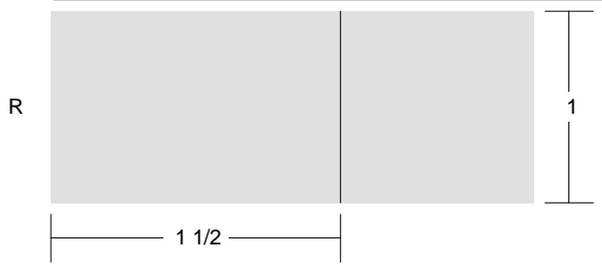
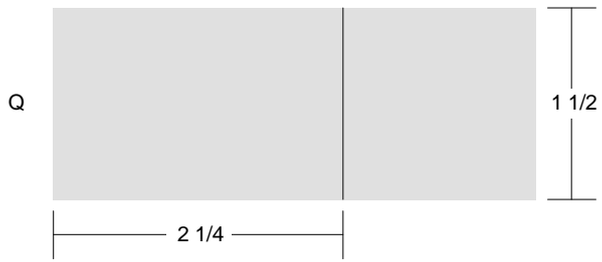
4 patches

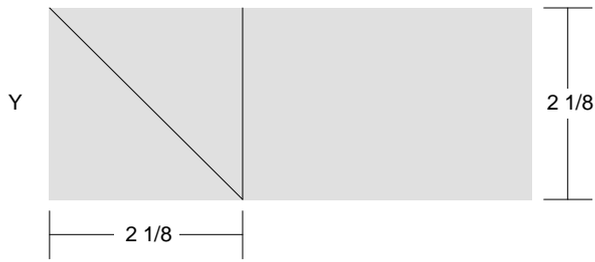


4 patches

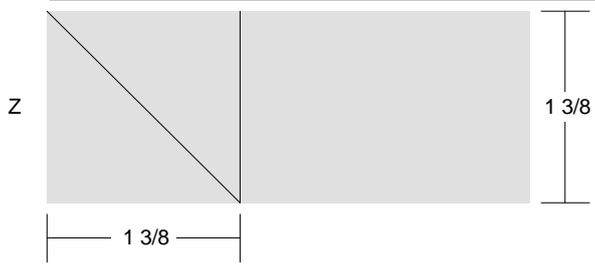


2 patches

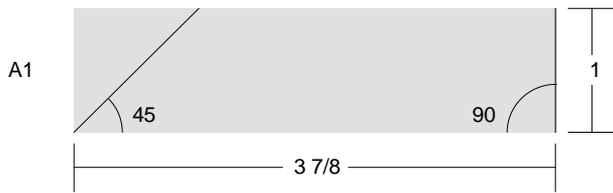




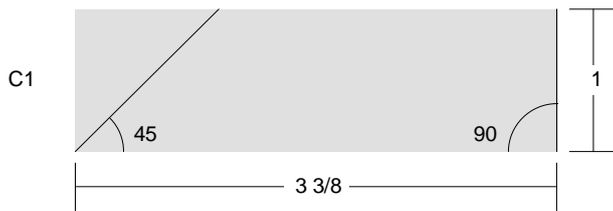
2 patches



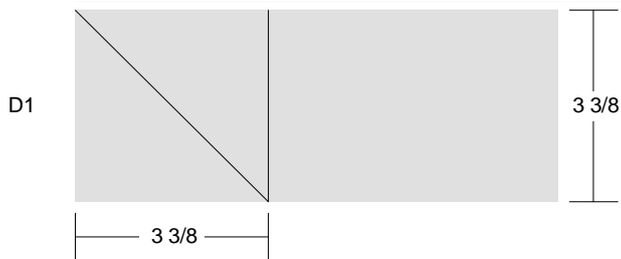
2 patches



1 patch



2 patches



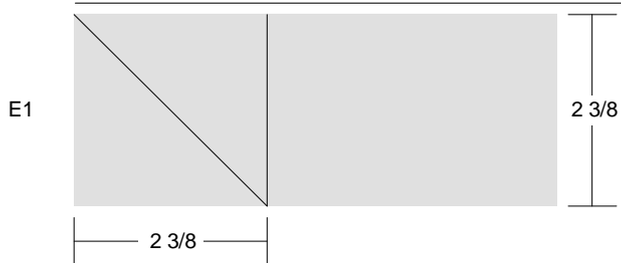
2 patches



2 patches



2 patches



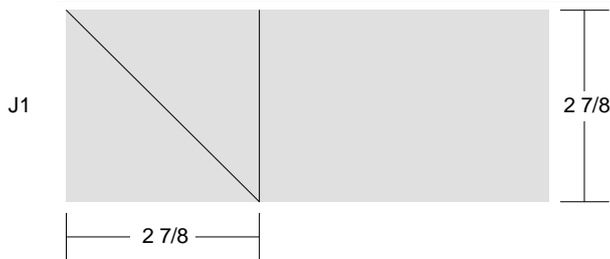
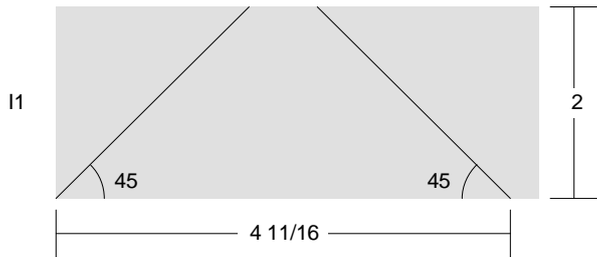
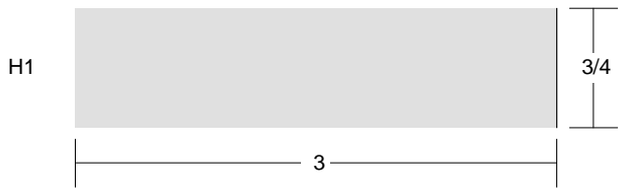
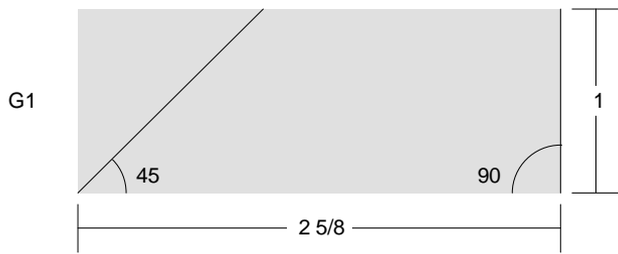
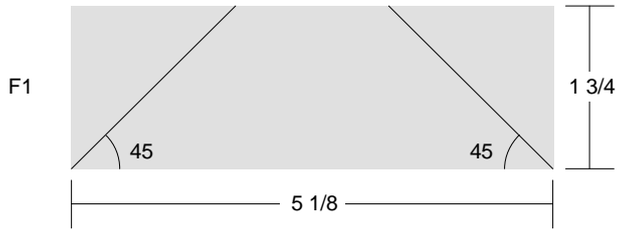
6 patches



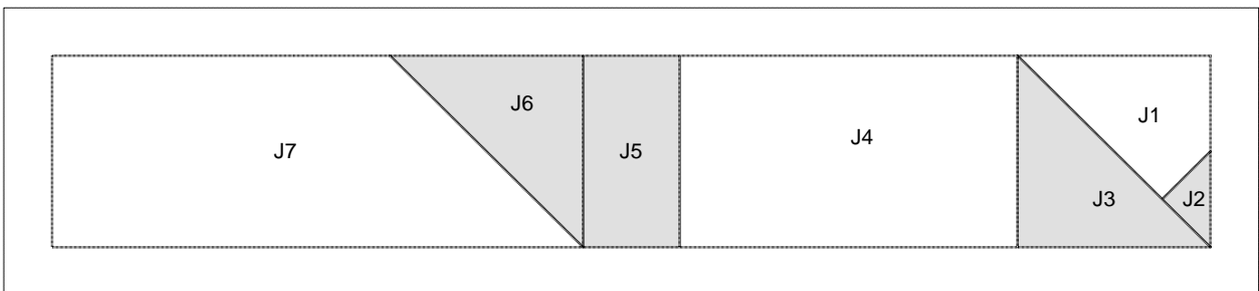
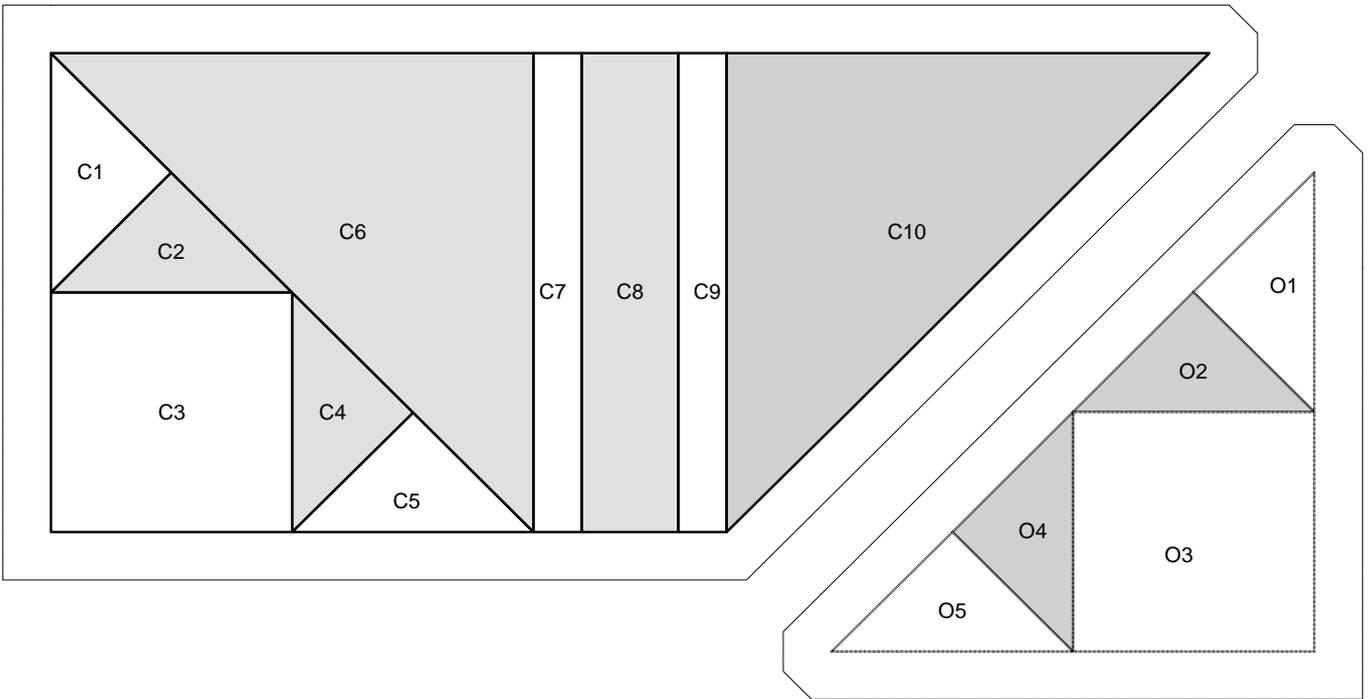
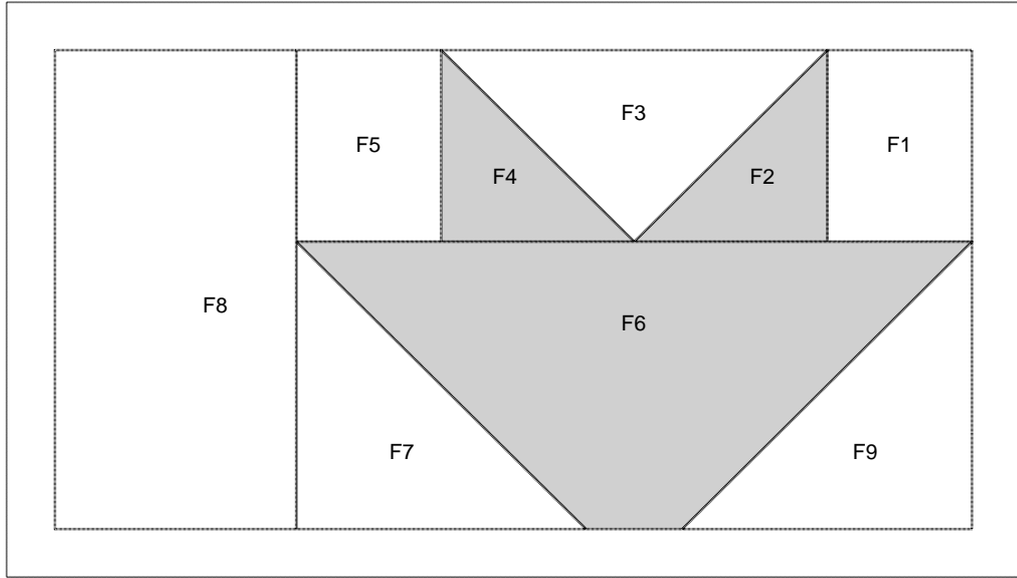
5 patches

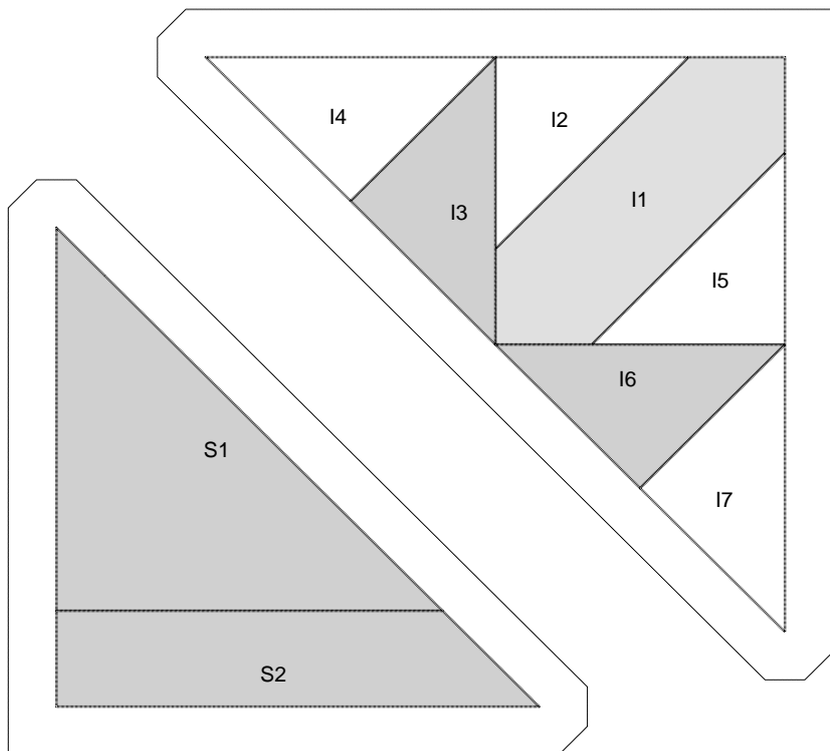
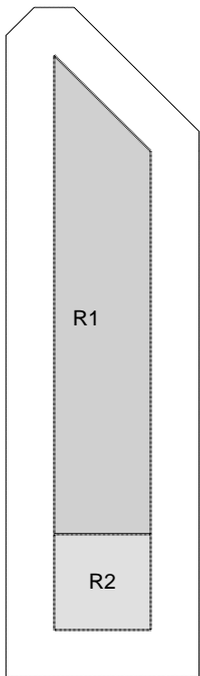
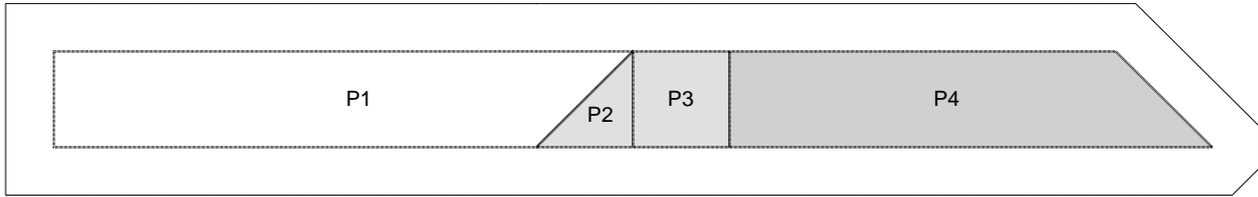
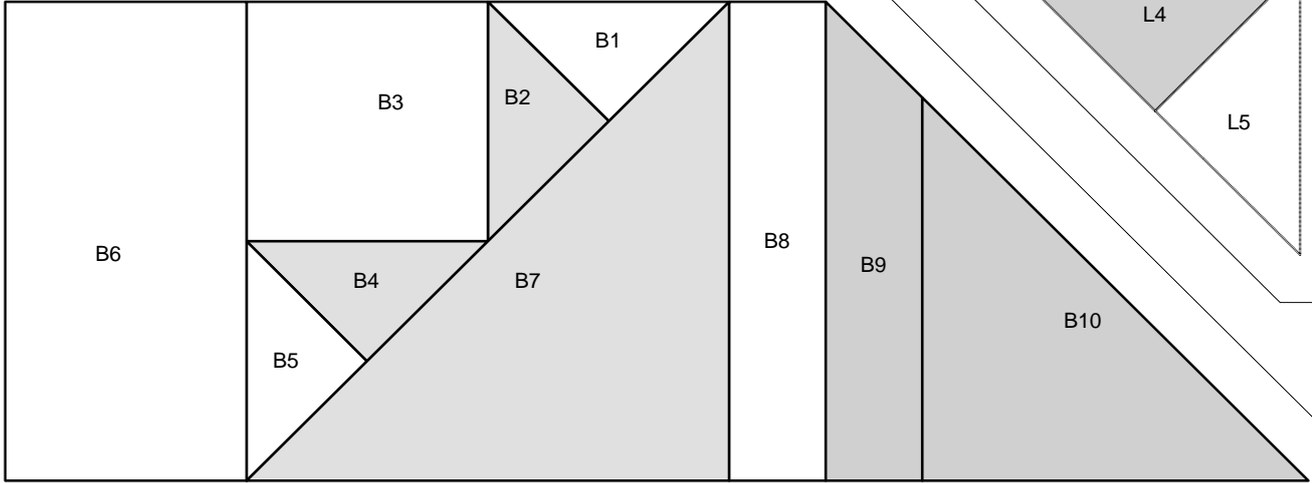
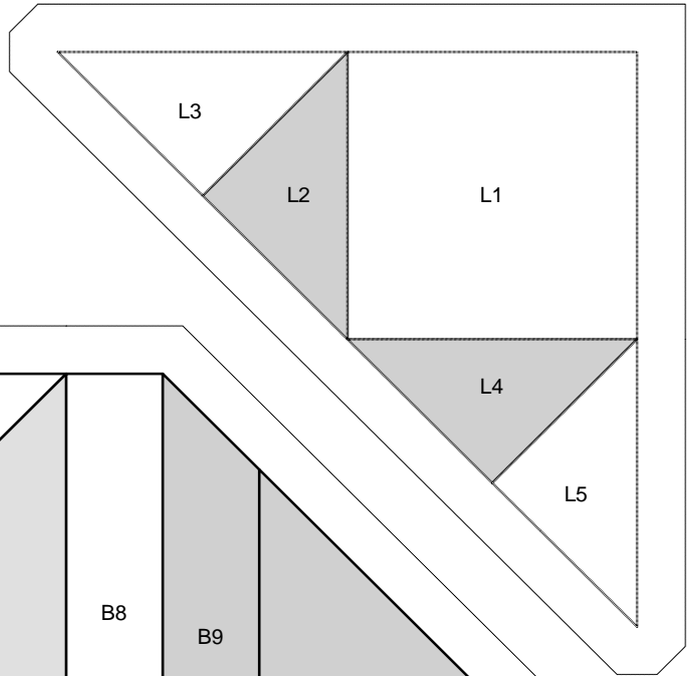


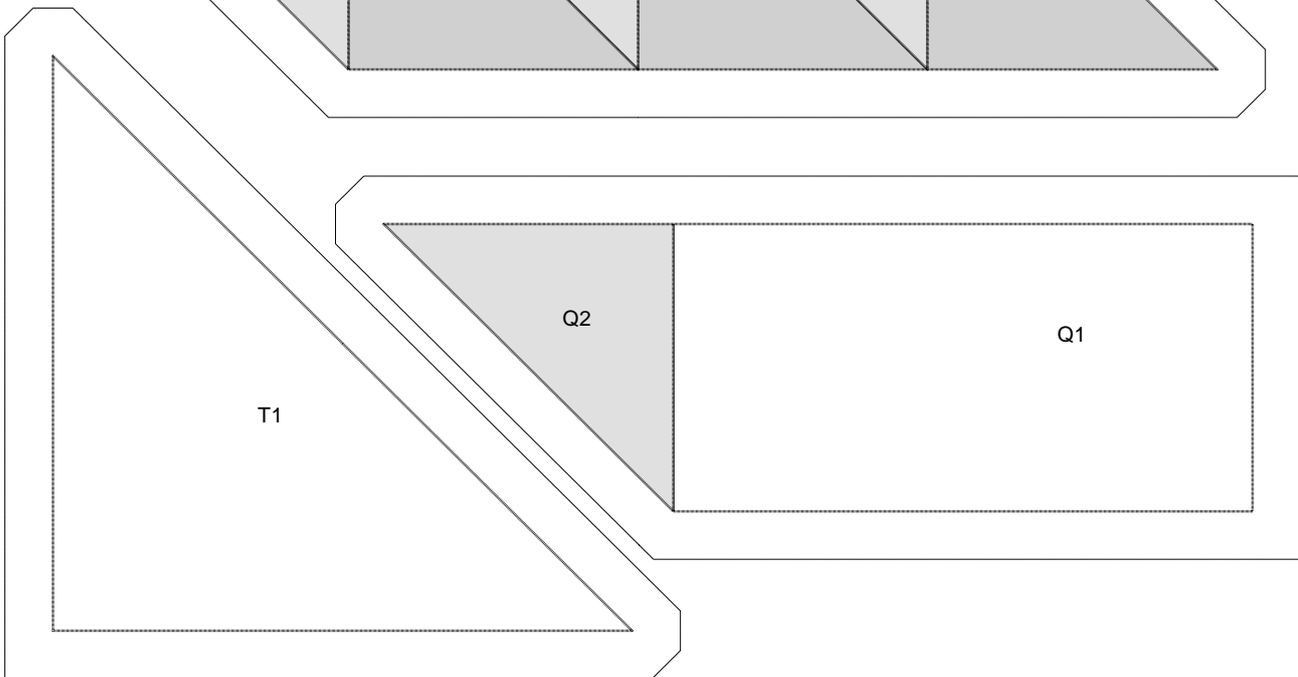
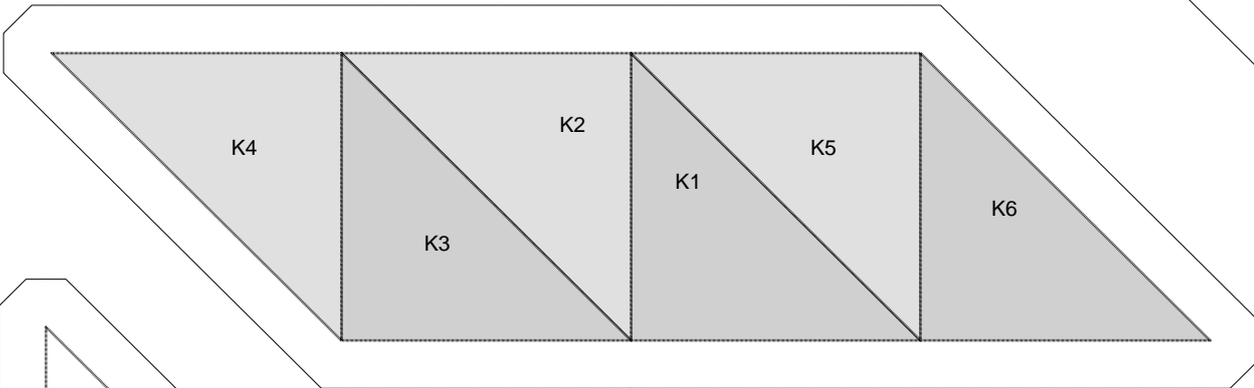
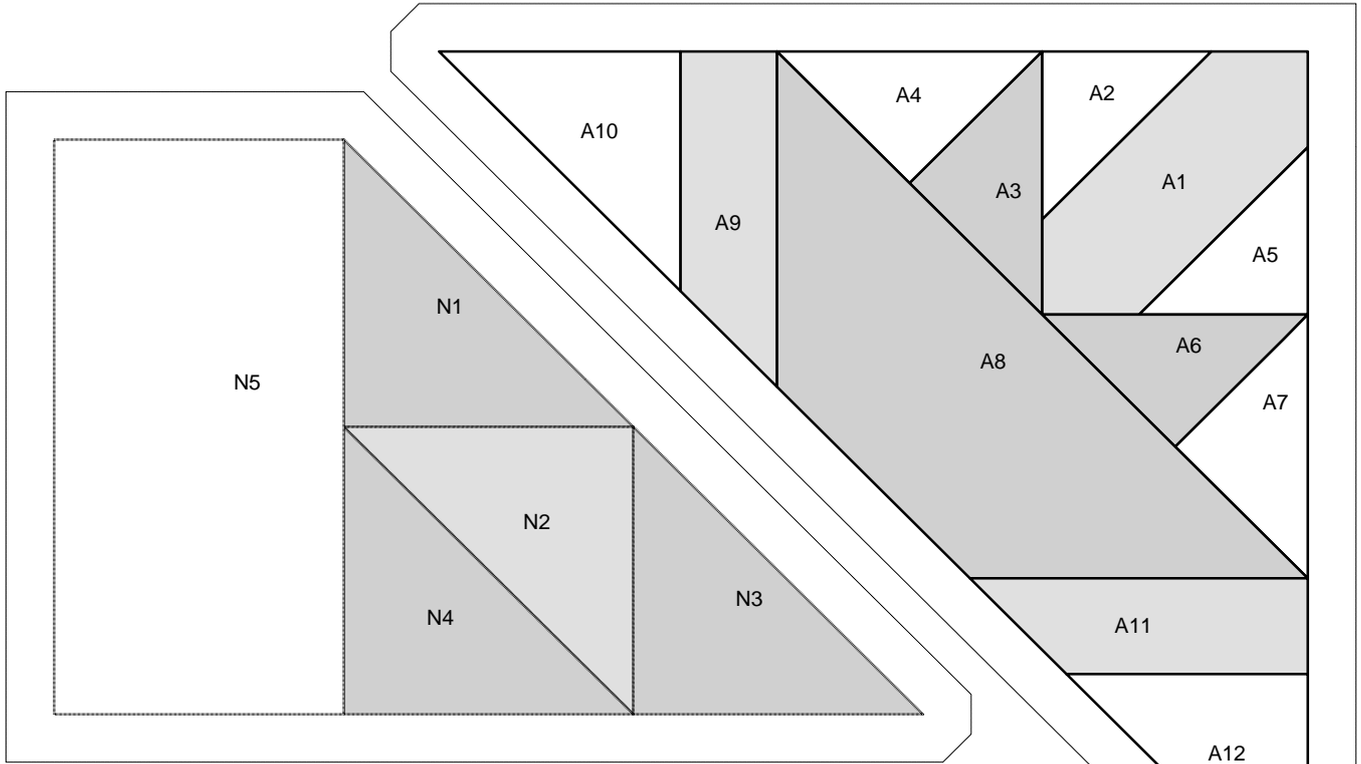
4 patches

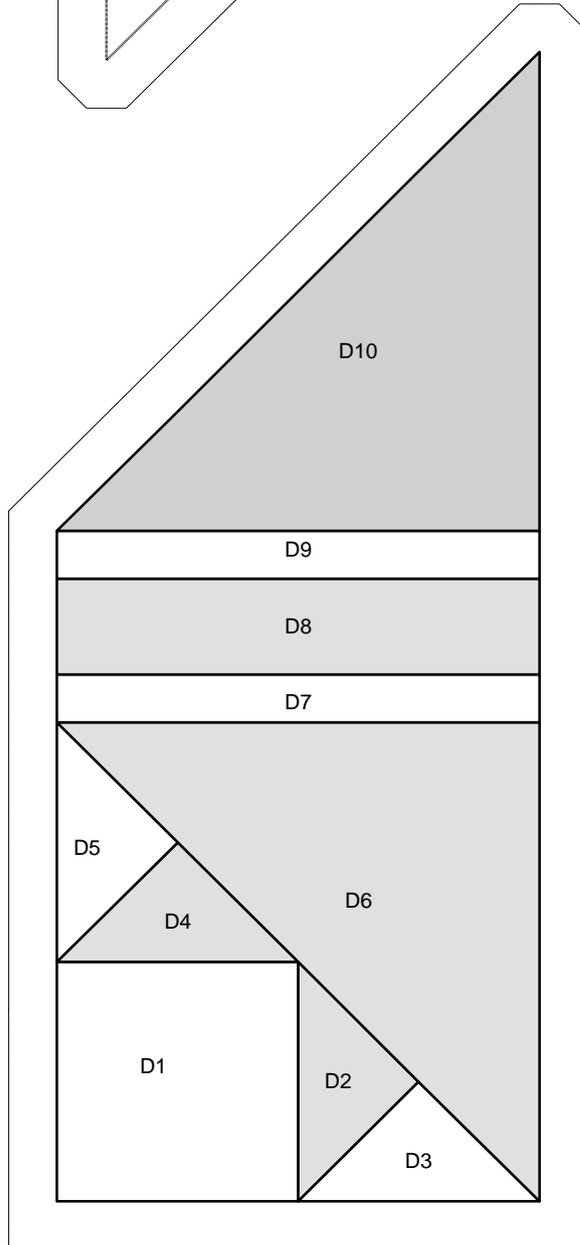
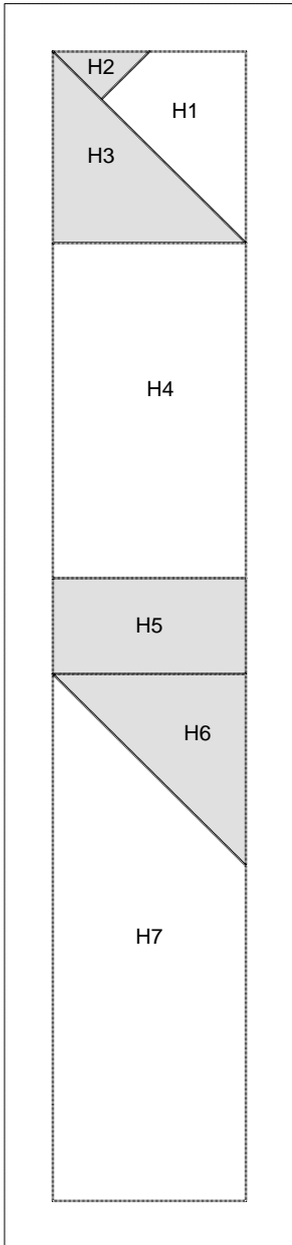
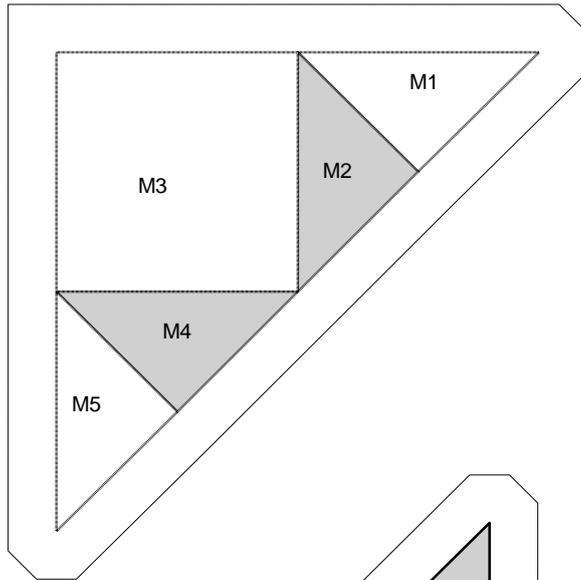


# September 1









# September 1

