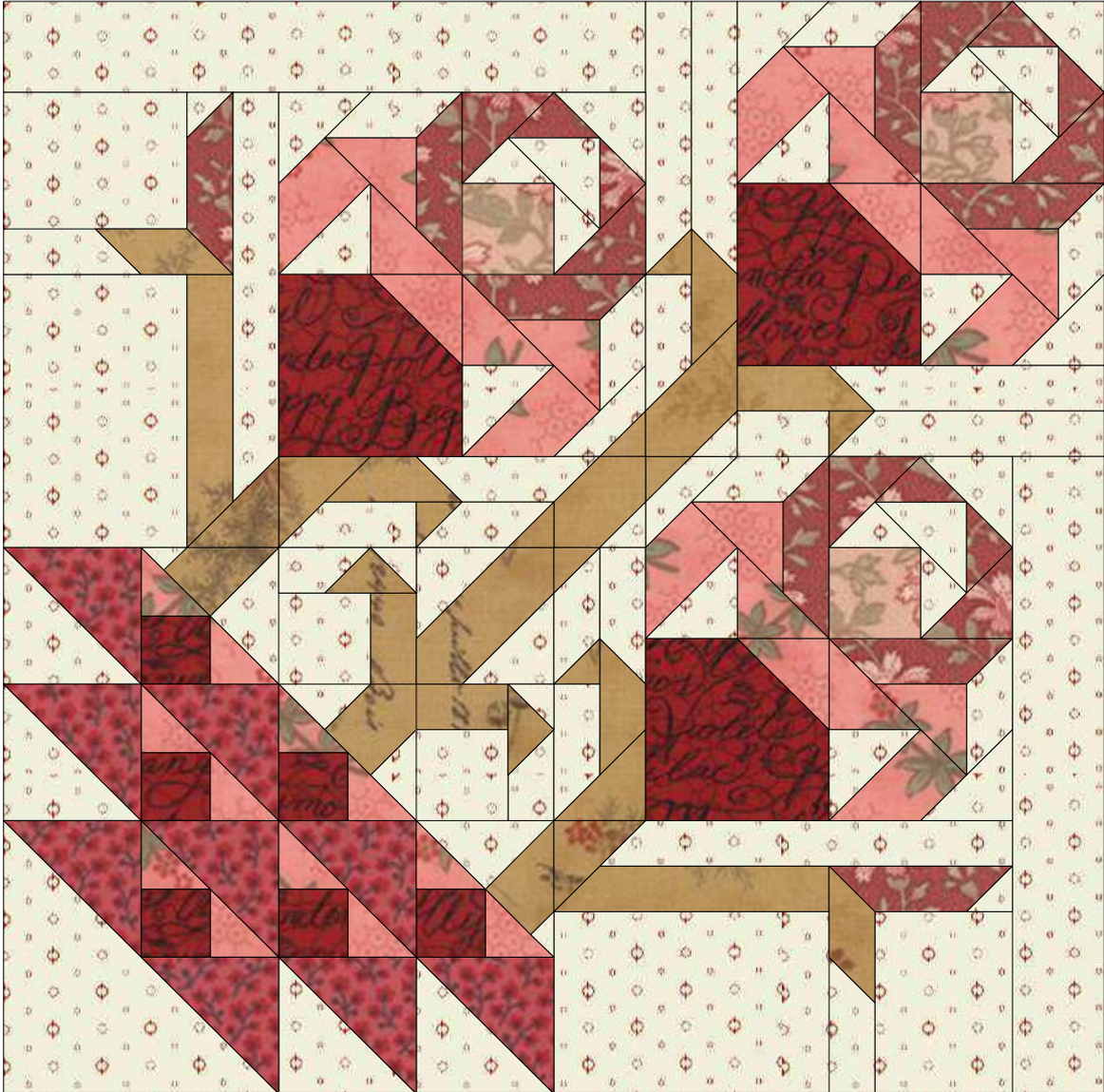
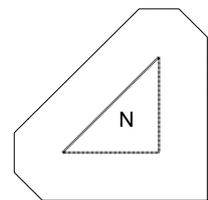
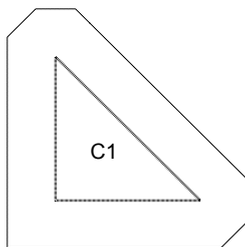
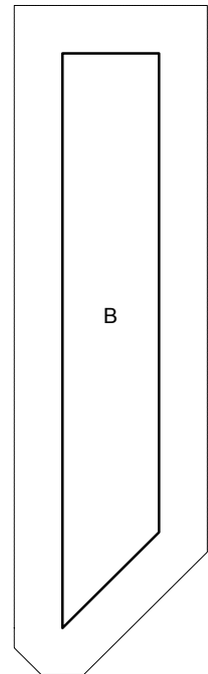
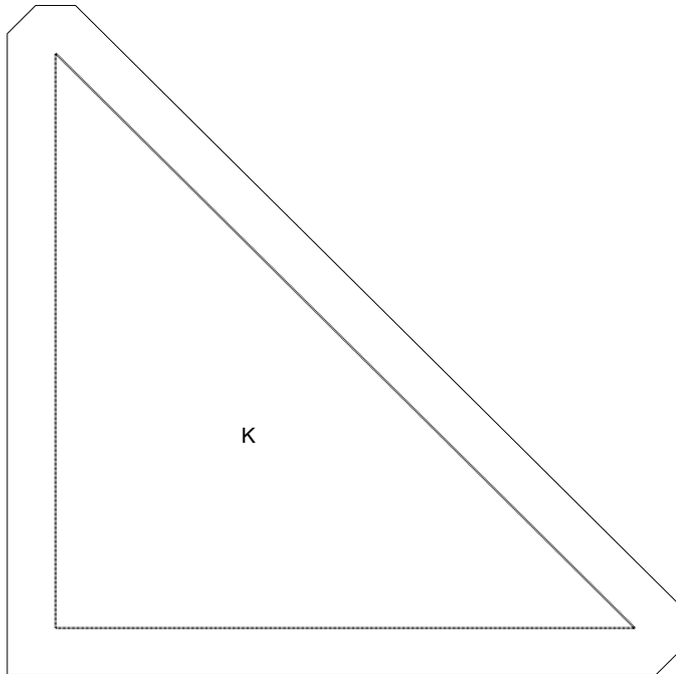
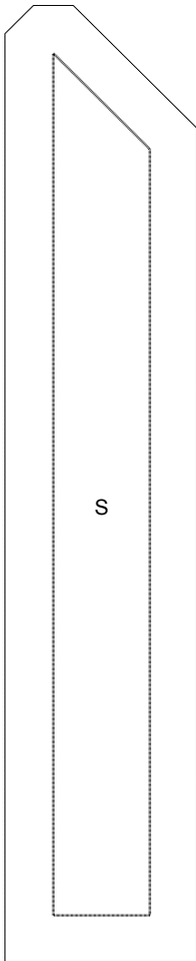
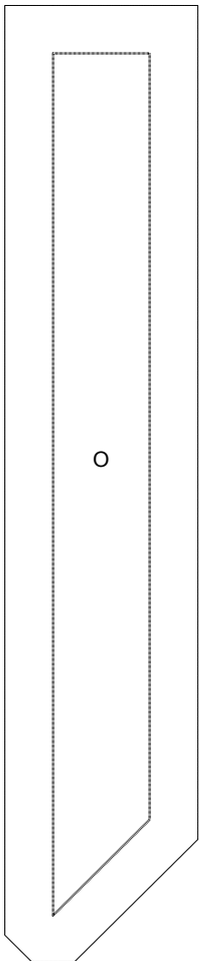
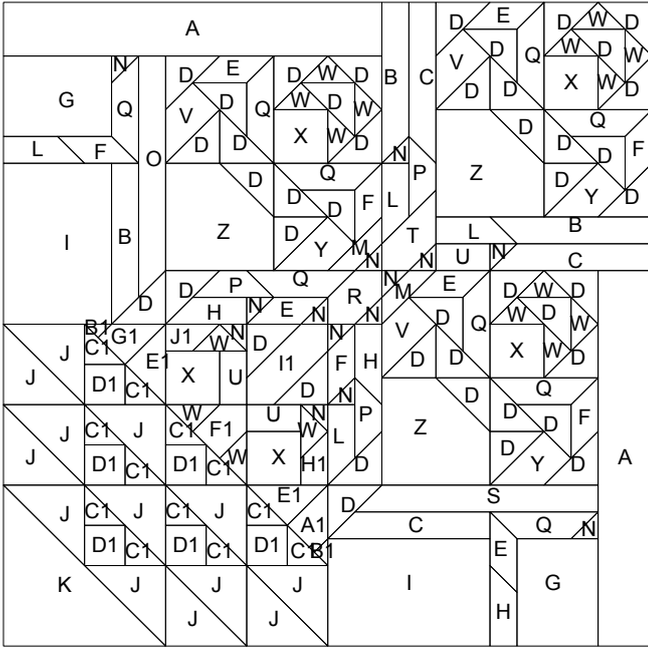


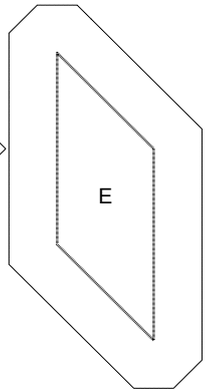
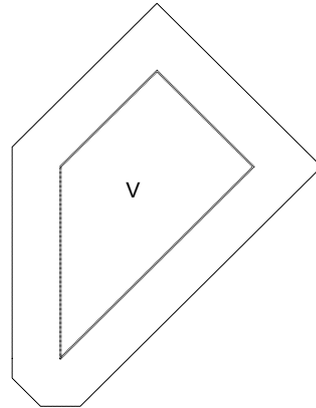
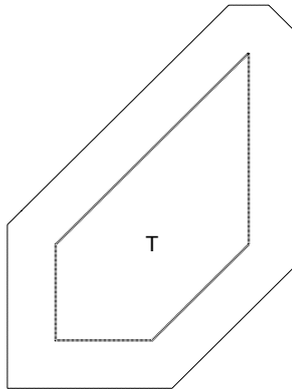
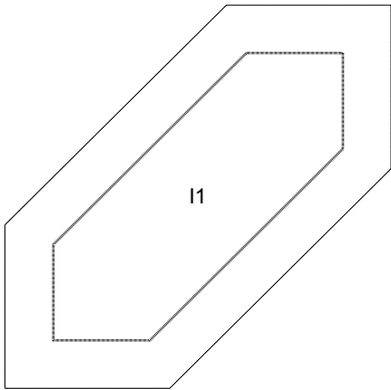
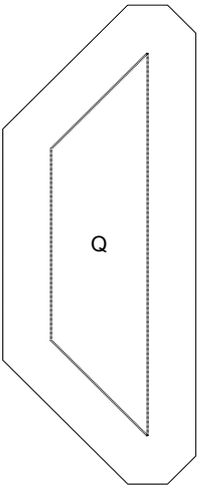
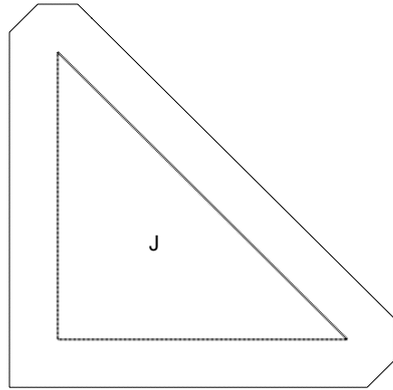
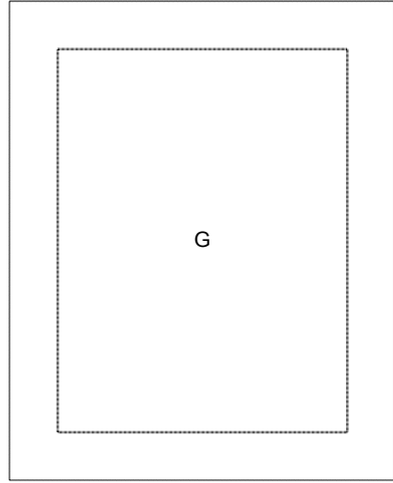
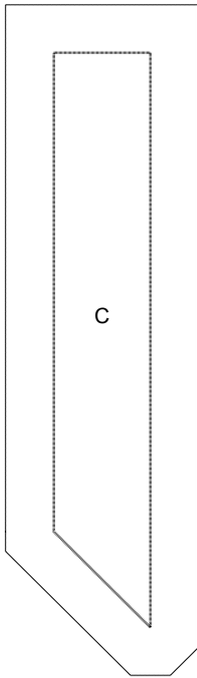
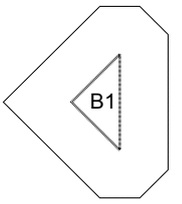
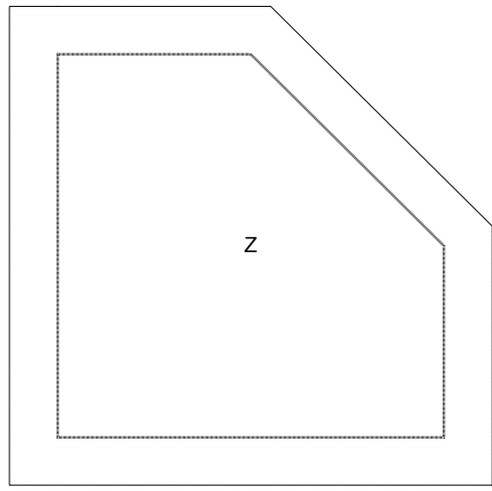
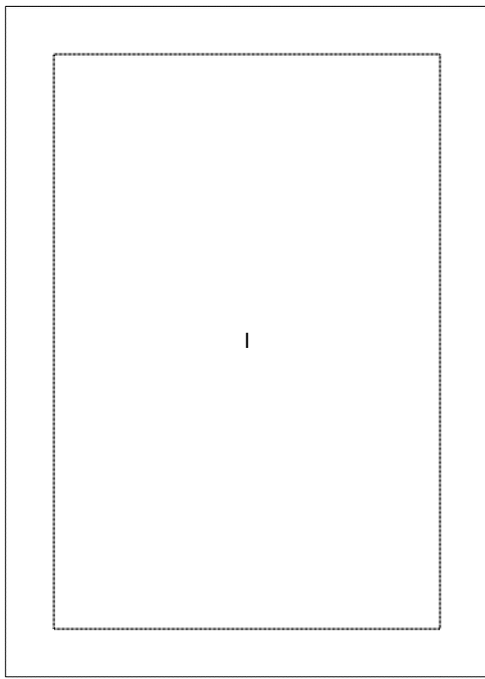
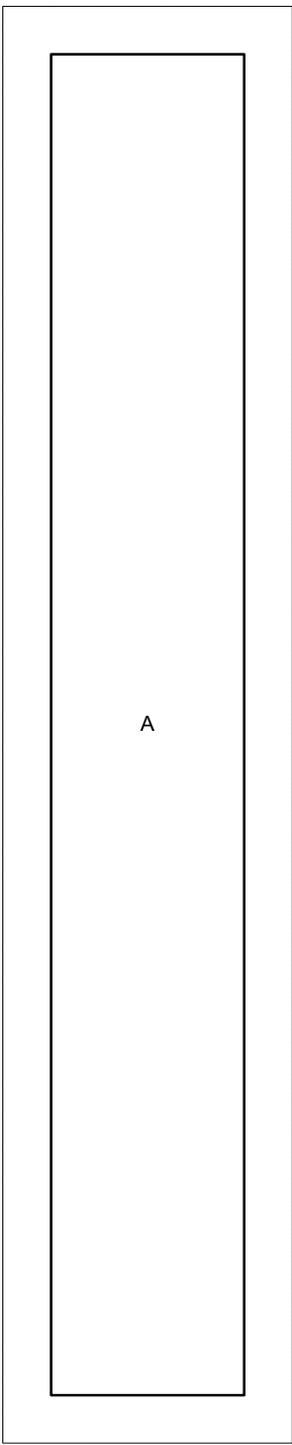
# December 1

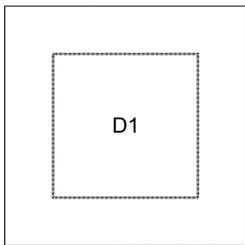
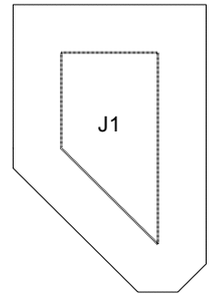
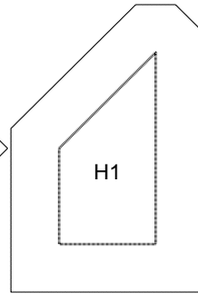
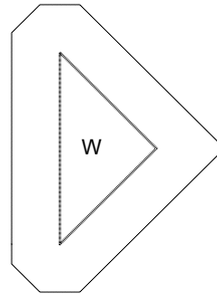
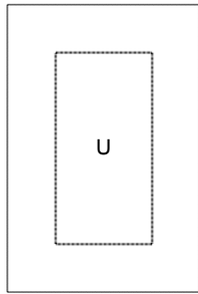
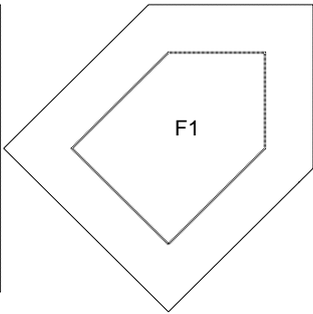
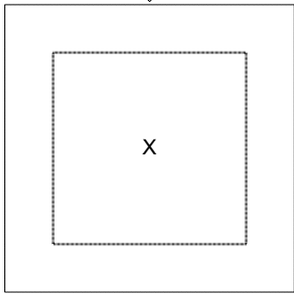
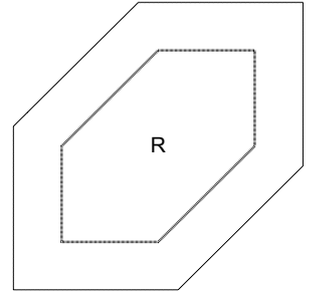
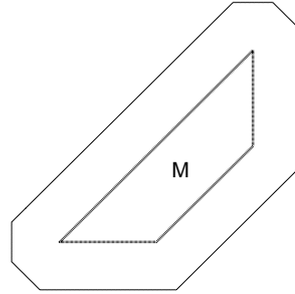
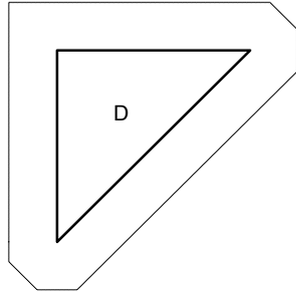
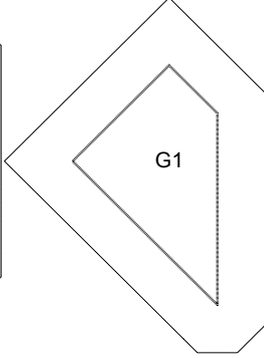
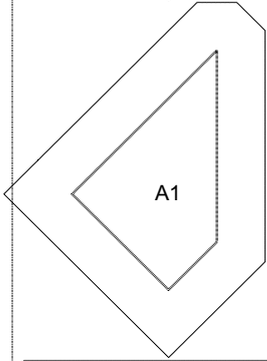
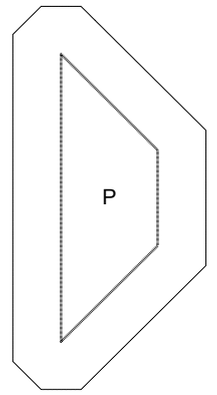
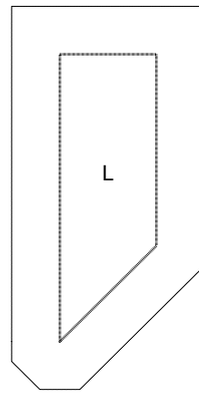
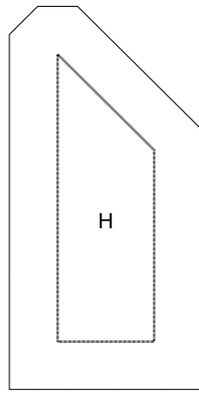
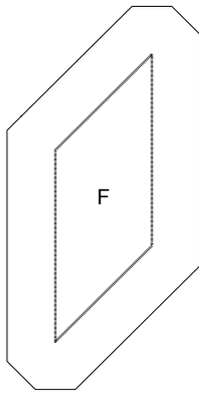
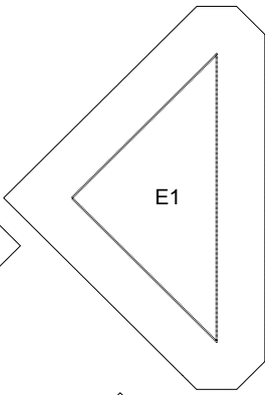
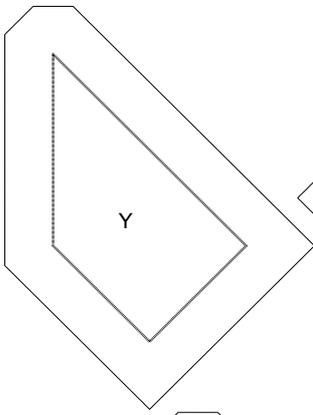


# December 1

Key Block (14/50 actual size)

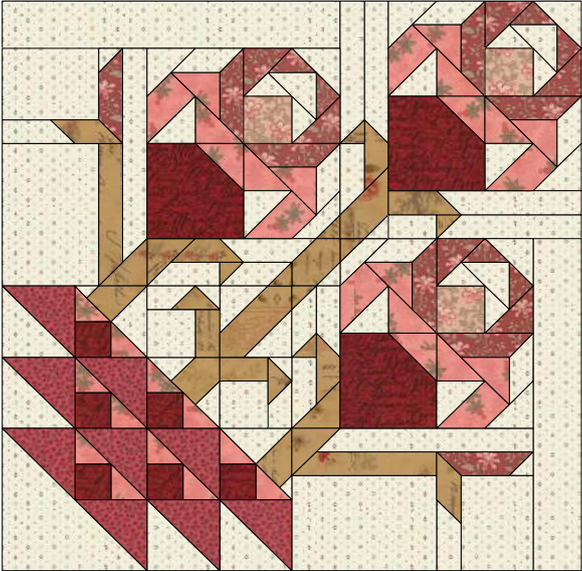
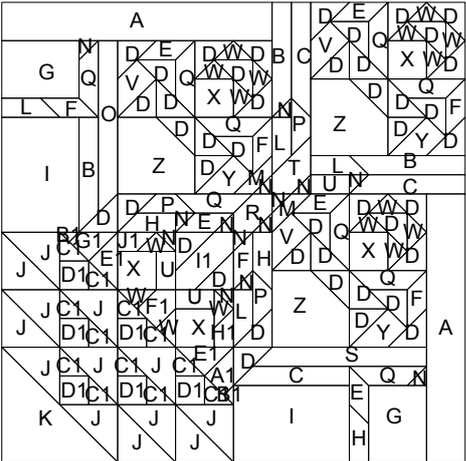






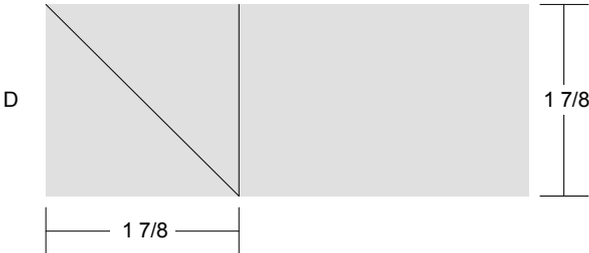
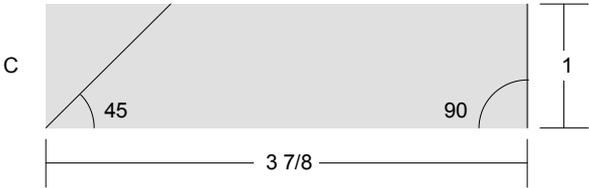
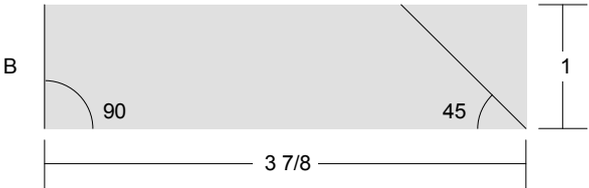
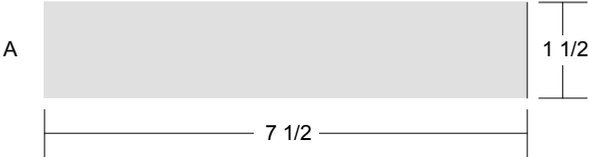
# December 1

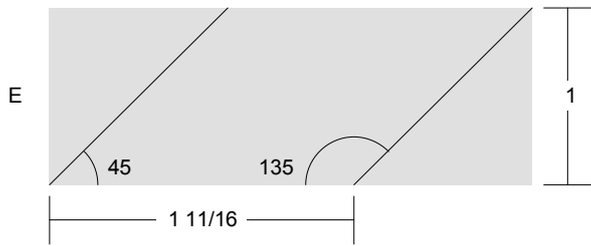
Key Block (1/5 actual size)



## Cutting Diagrams

## Patch Count

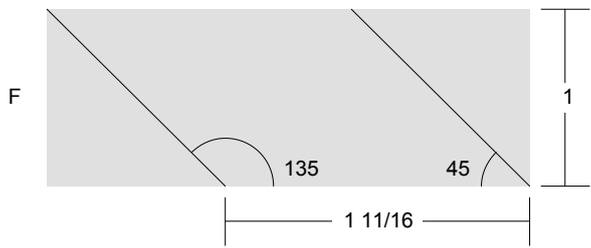




4 patches



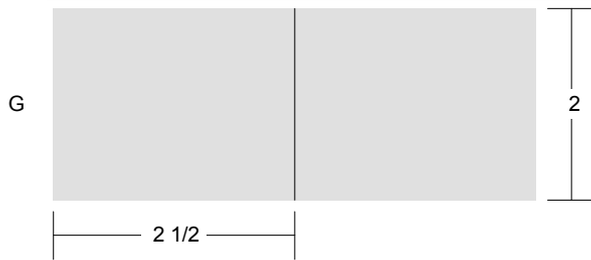
1 patch



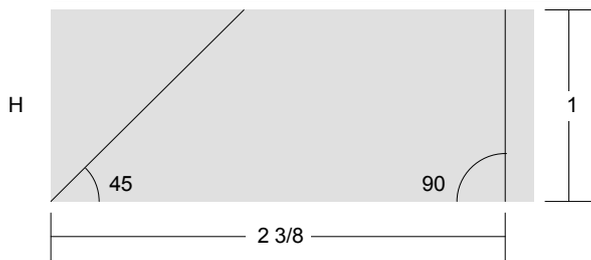
4 patches



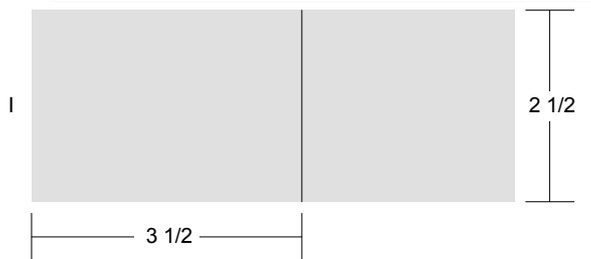
1 patch



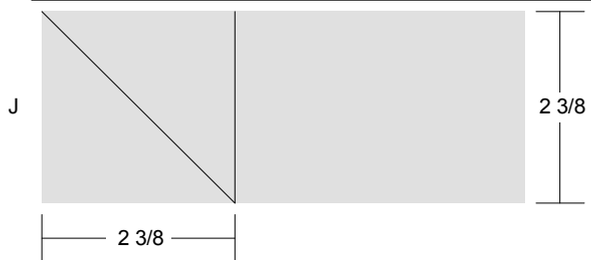
2 patches



3 patches



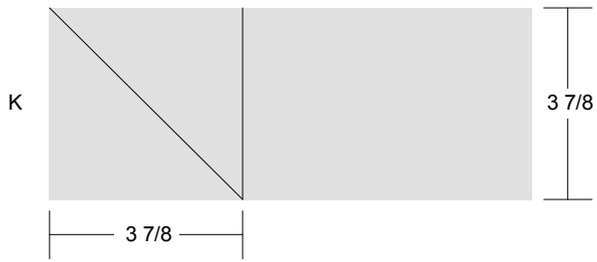
2 patches



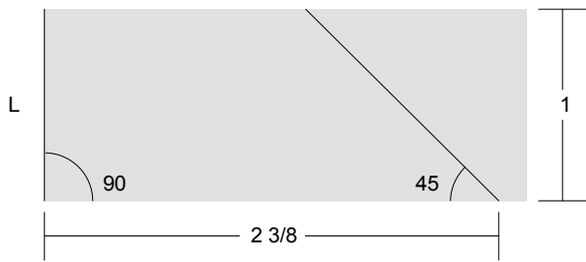
4 patches



9 patches



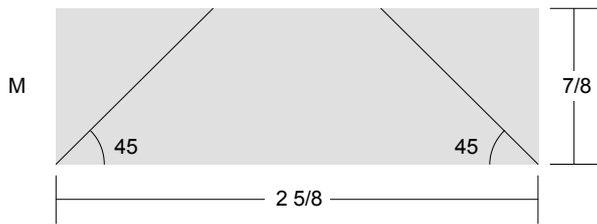
1 patch



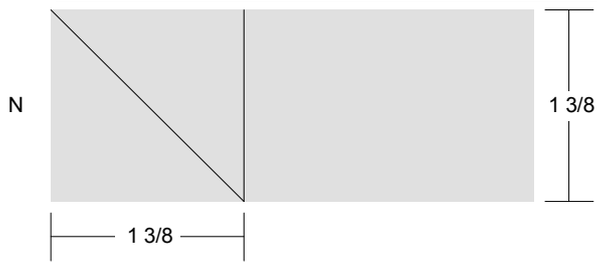
3 patches



1 patch



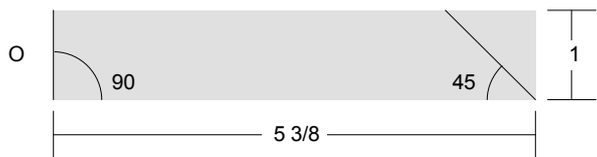
2 patches



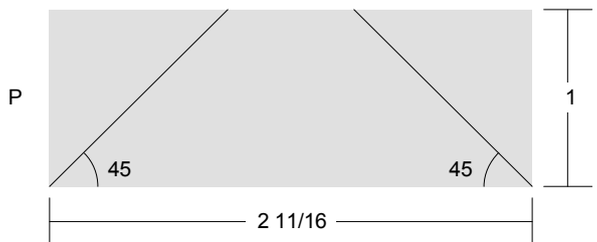
8 patches



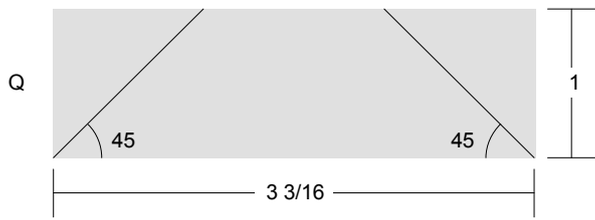
6 patches



1 patch



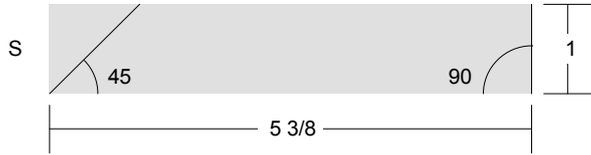
3 patches



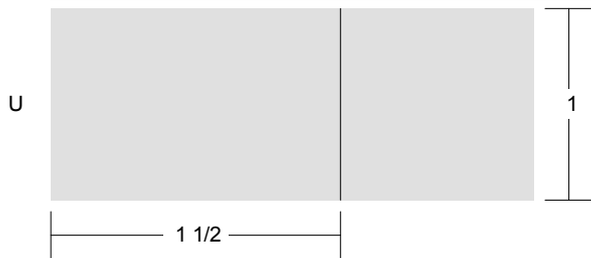
1 patch



8 patches



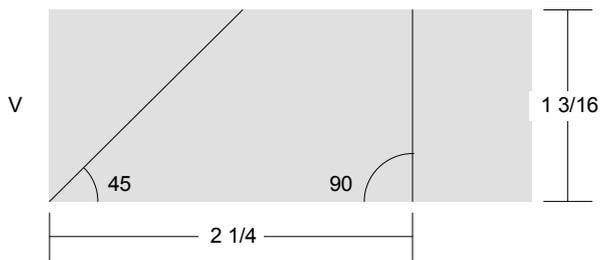
1 patch



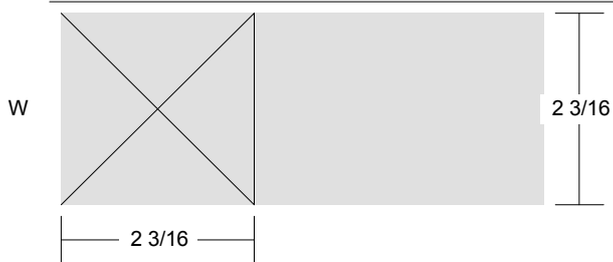
1 patch



2 patches



3 patches



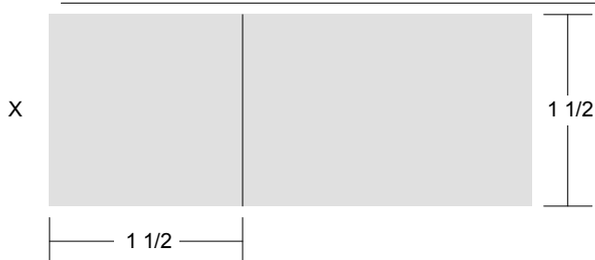
8 patches



6 patches



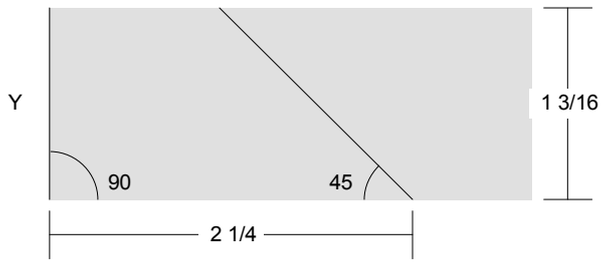
2 patches



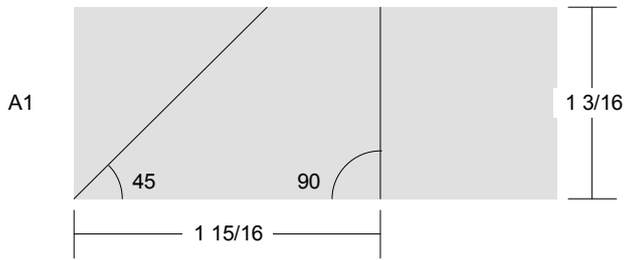
3 patches



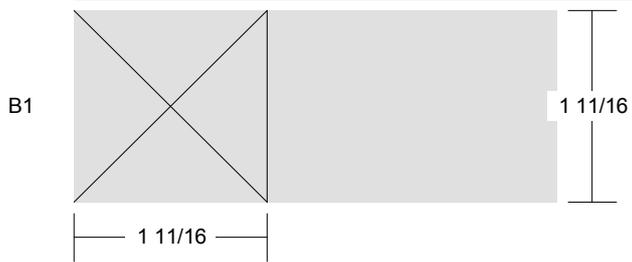
2 patches



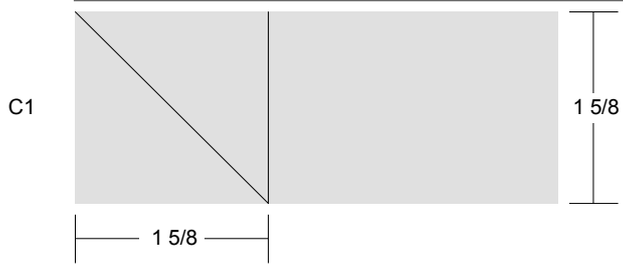
3 patches



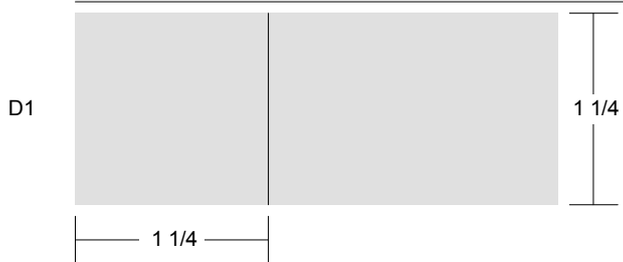
1 patch



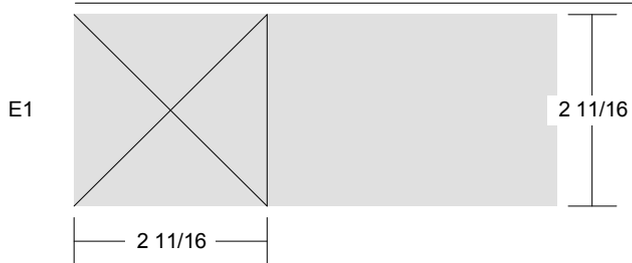
2 patches



12 patches

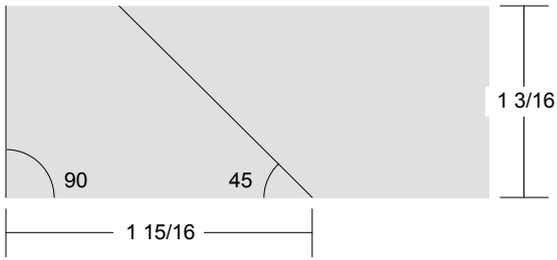


6 patches



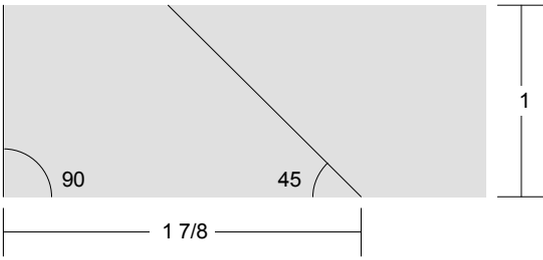
2 patches

G1



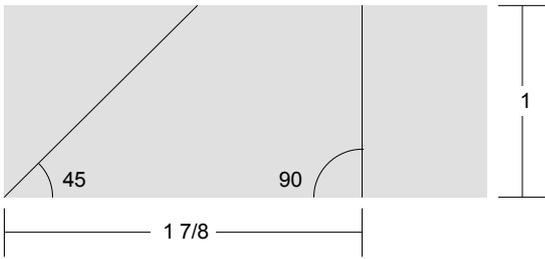
1 patch

H1



1 patch

J1



1 patch

# December 1

