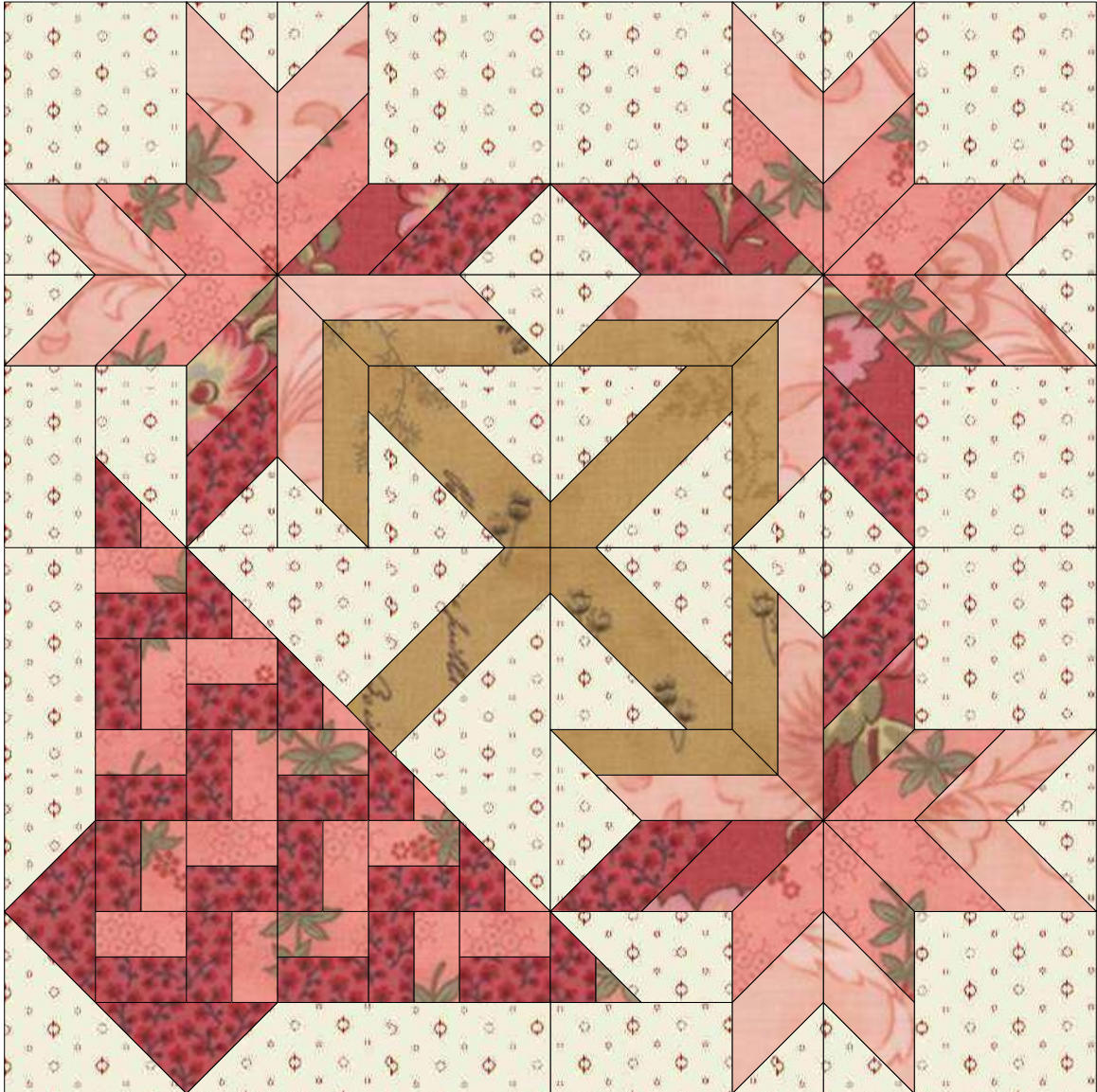
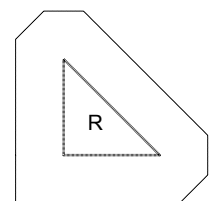
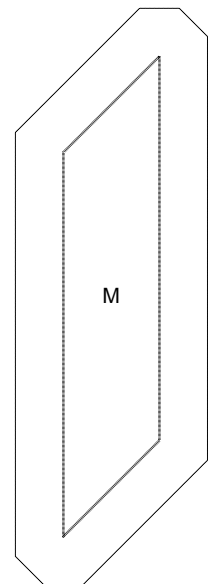
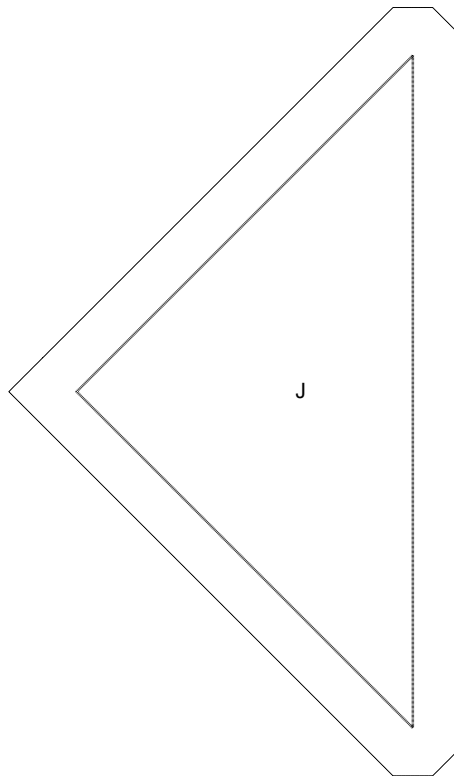
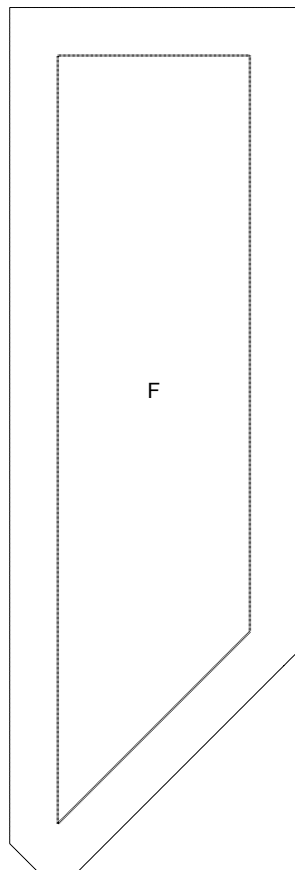
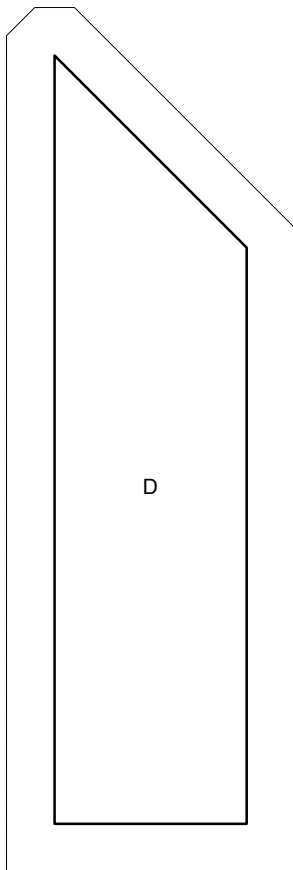
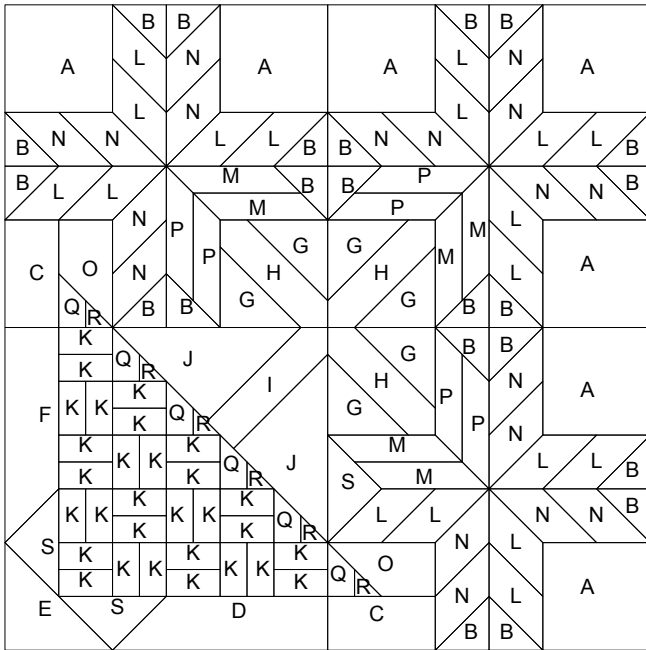


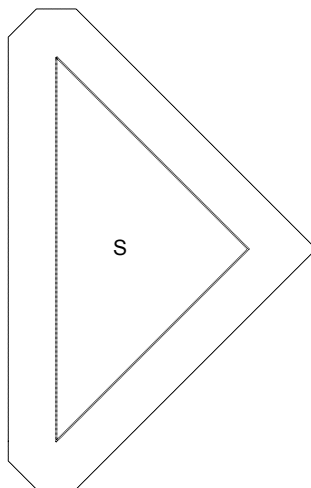
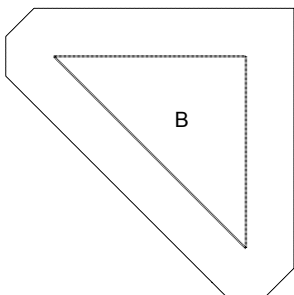
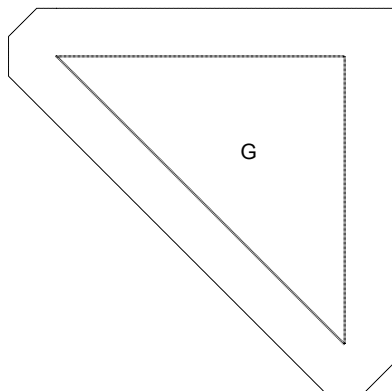
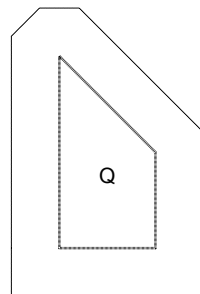
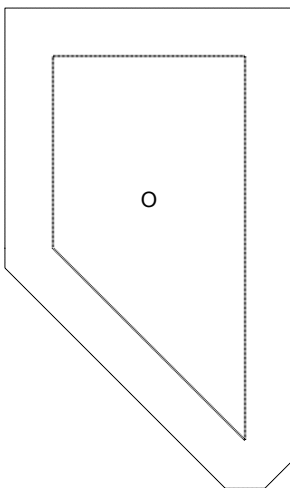
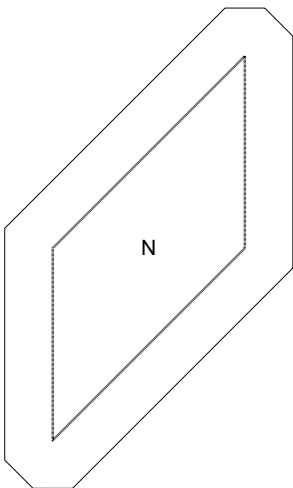
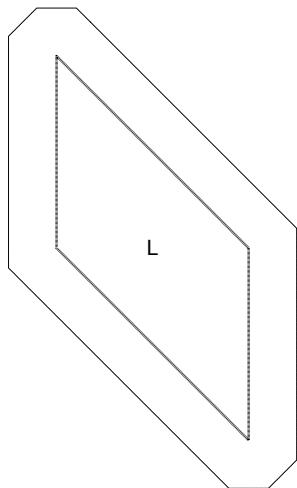
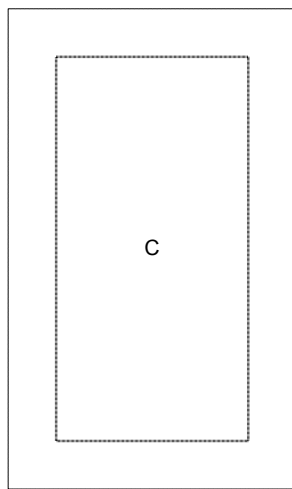
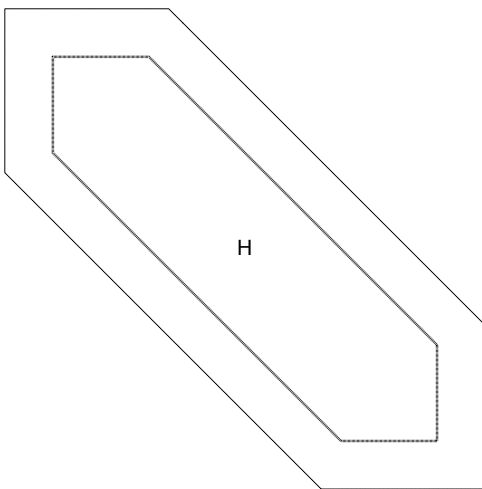
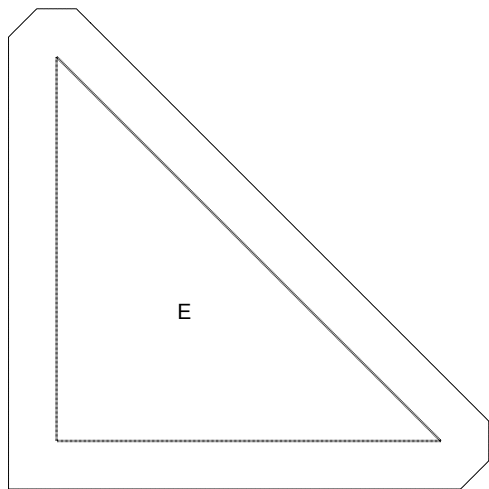
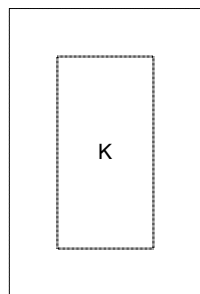
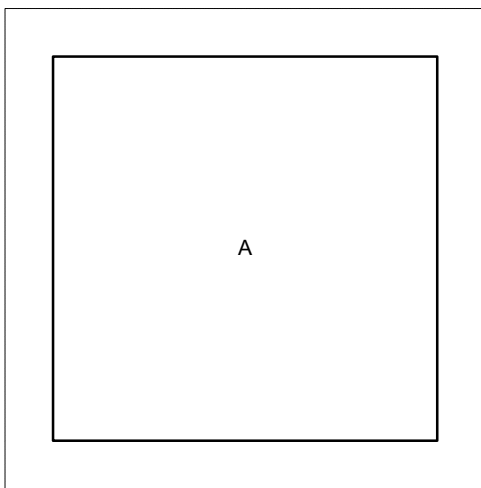
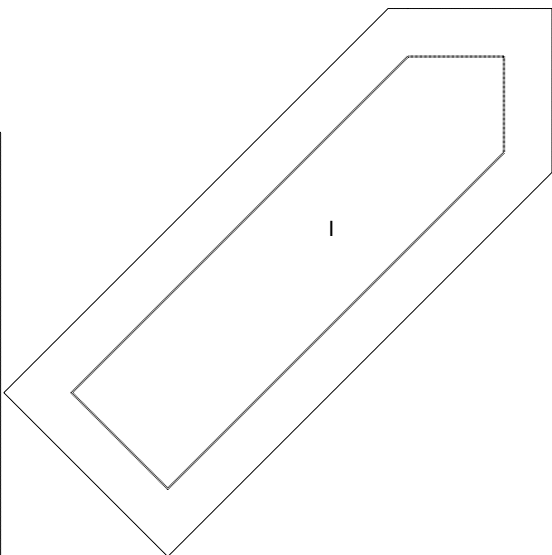
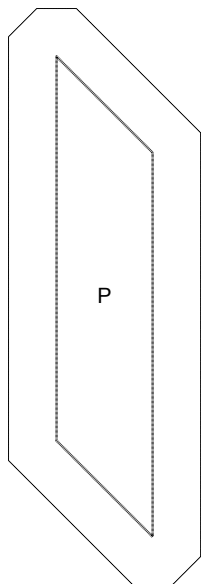
## November 2



# November 2

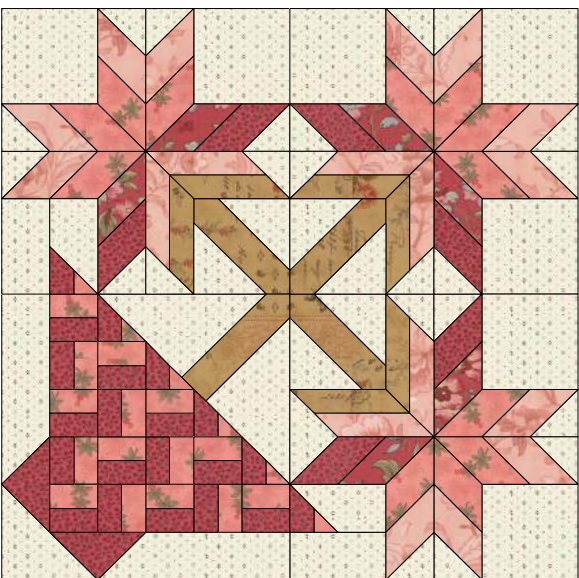
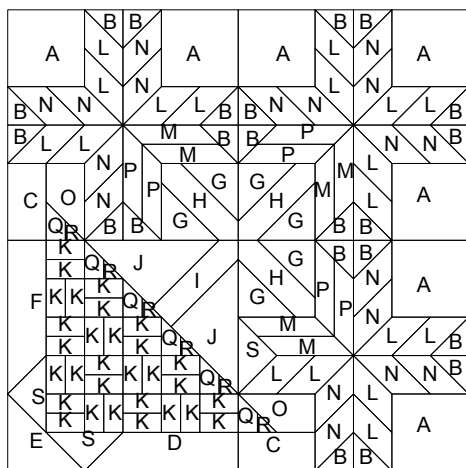
Key Block (14/50 actual size)



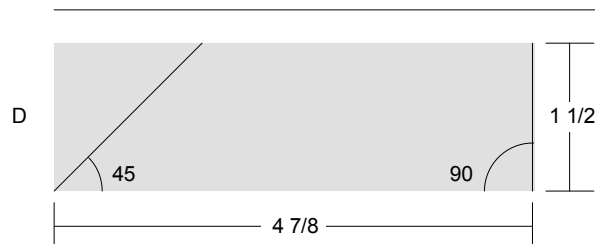
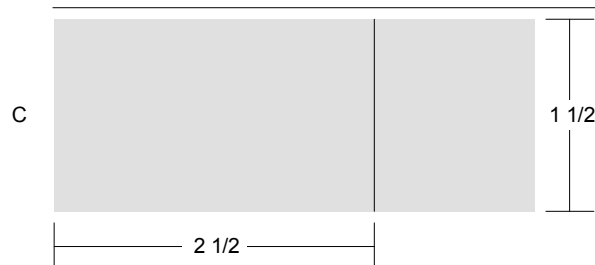
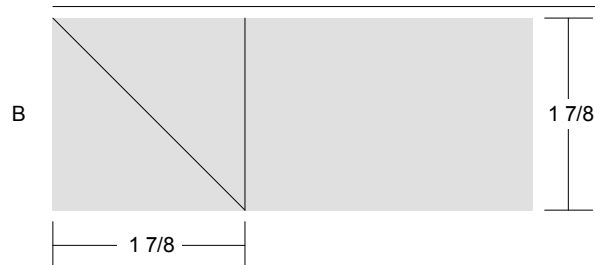
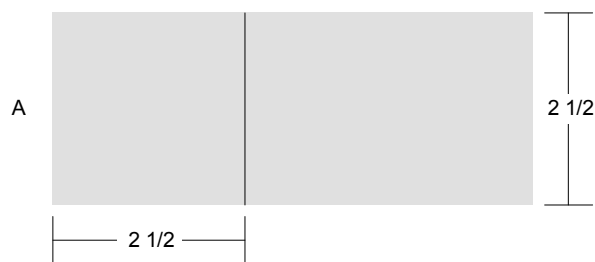


# November 2

Key Block (1/5 actual size)

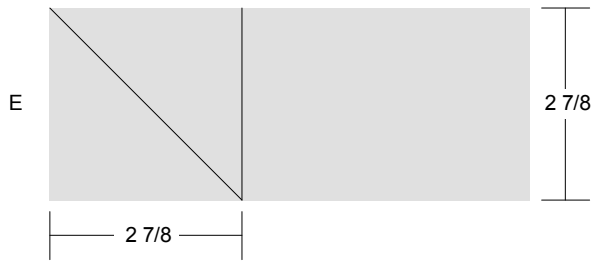


## Cutting Diagrams

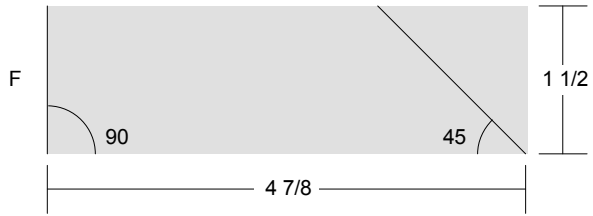


## Patch Count





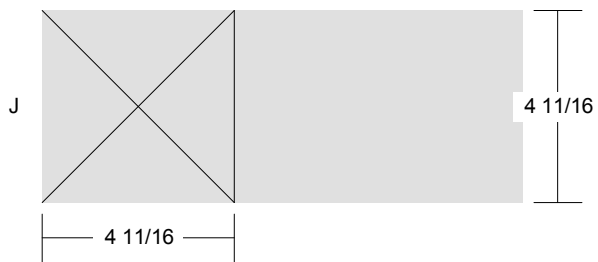
1 patch



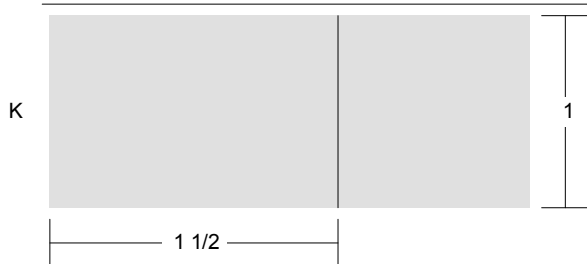
1 patch



6 patches



2 patches



15 patches



15 patches



6 patches



6 patches

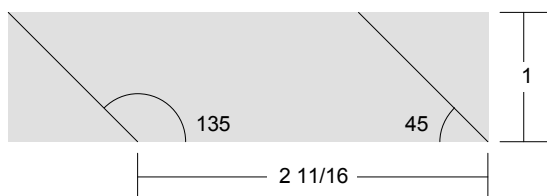


3 patches



3 patches

M

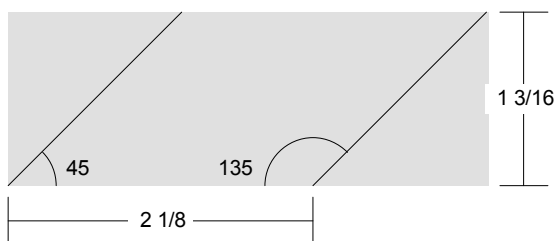


3 patches



3 patches

N



3 patches



3 patches

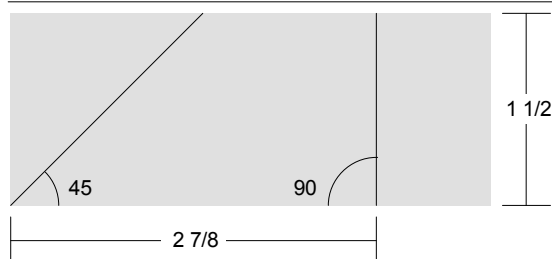


6 patches



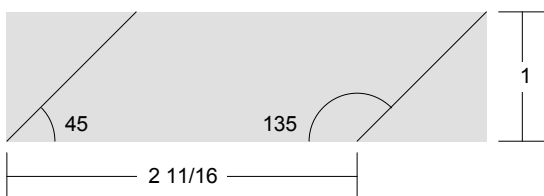
6 patches

O



2 patches

P

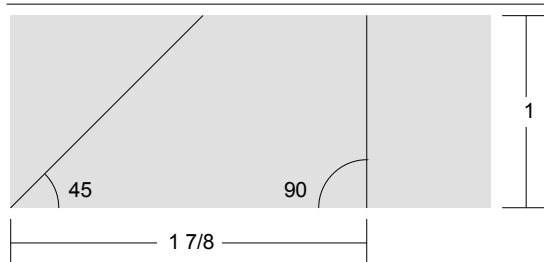


3 patches



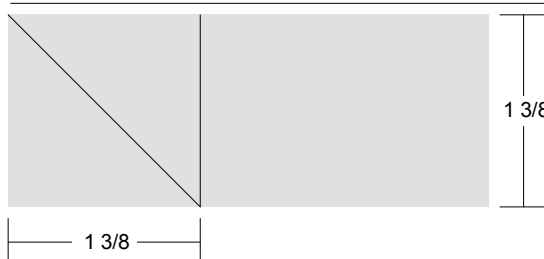
3 patches

Q

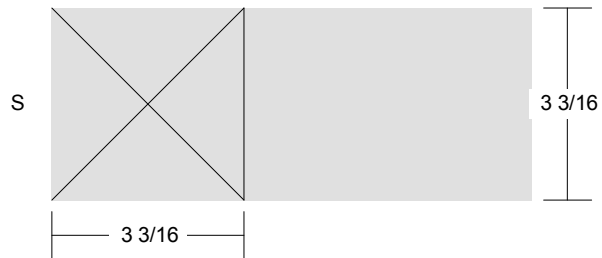


6 patches

R



6 patches

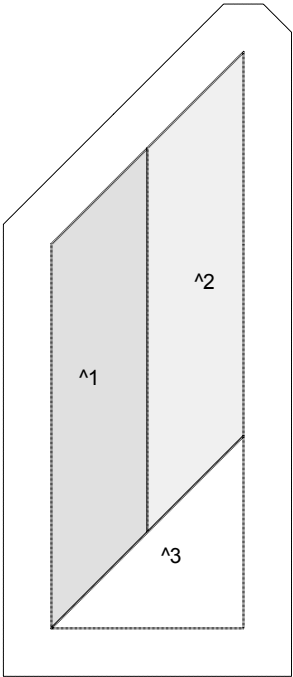
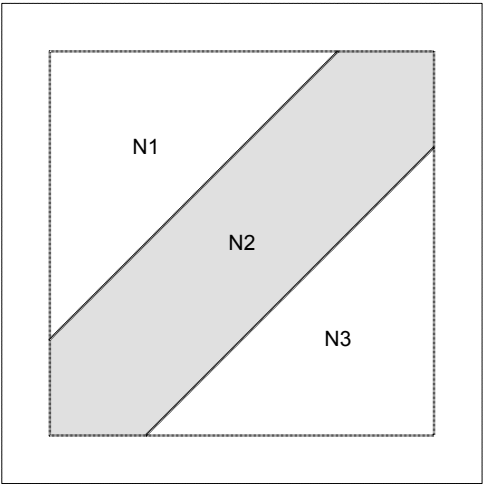
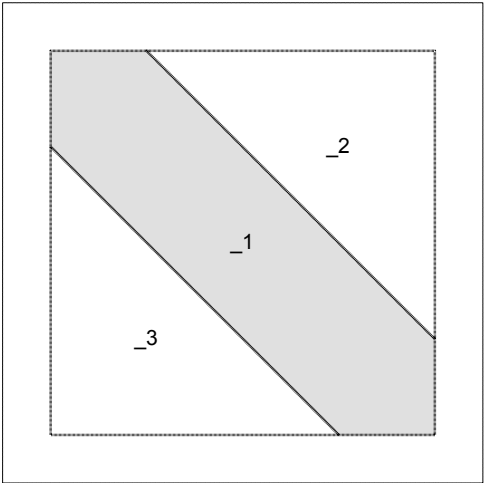
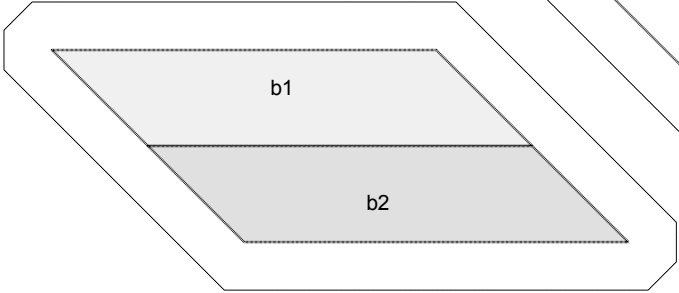
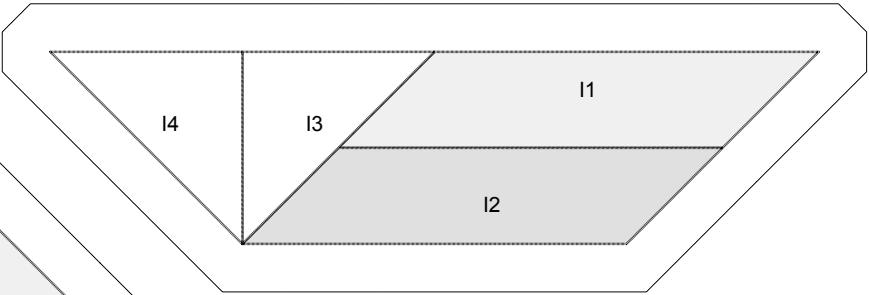
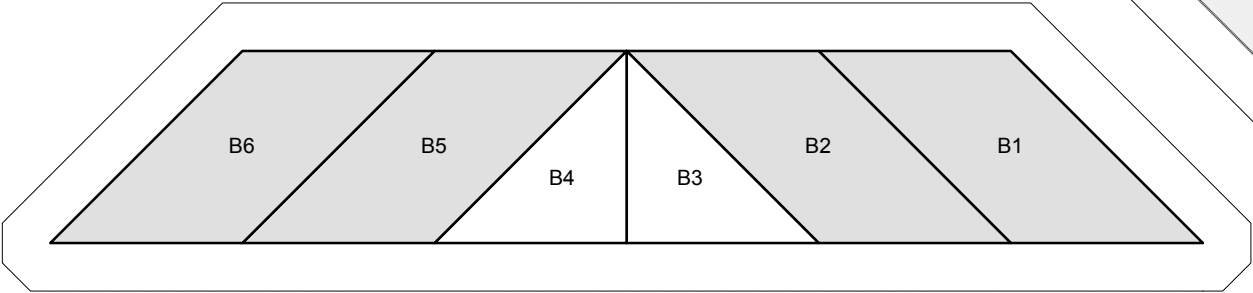
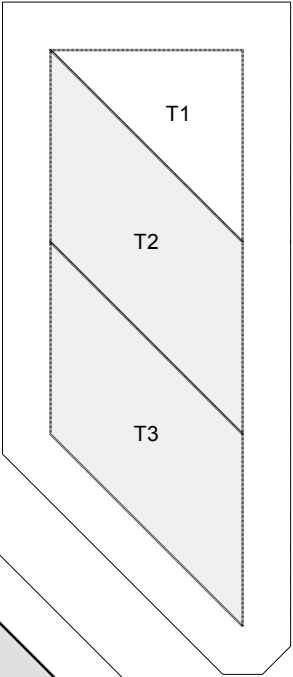
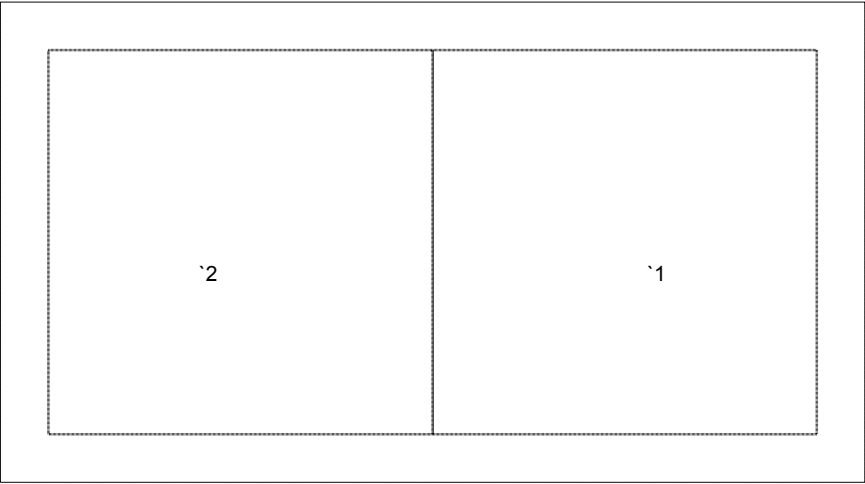


1 patch

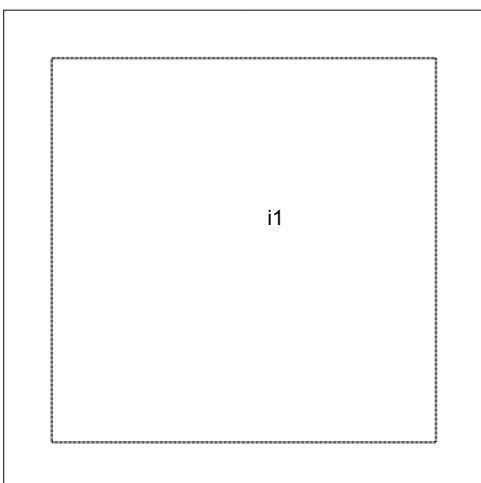
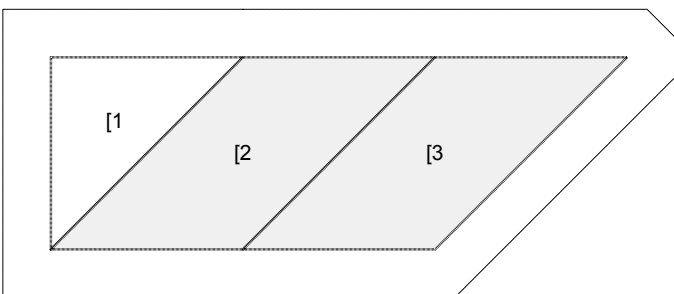
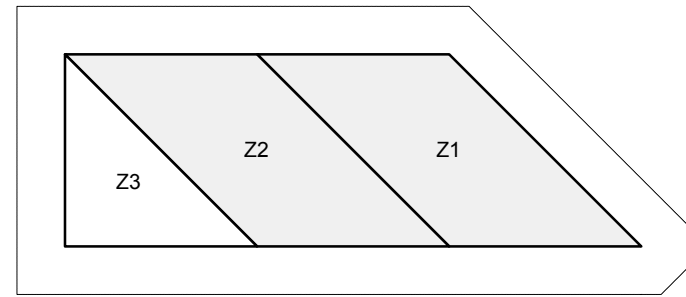
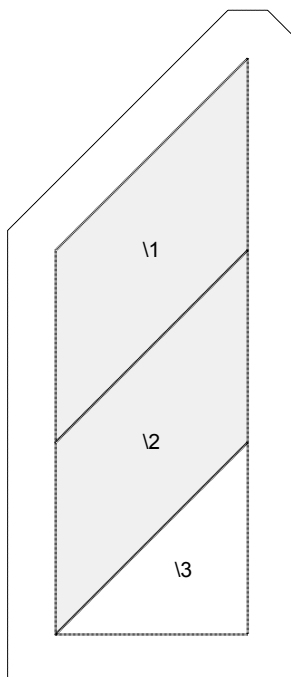
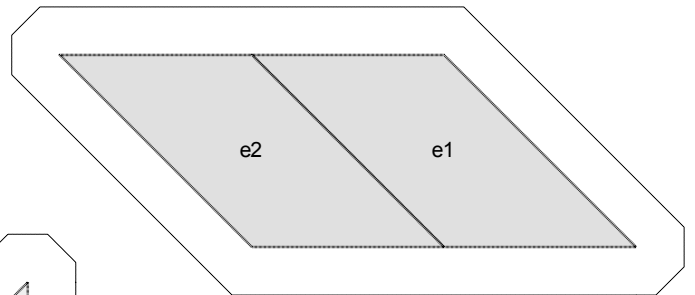
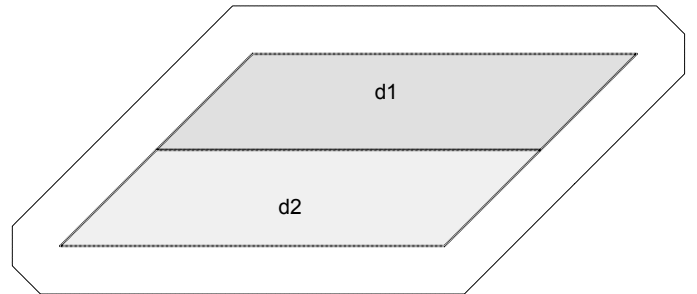
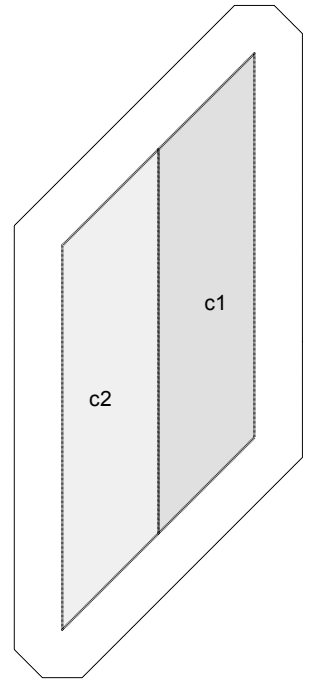


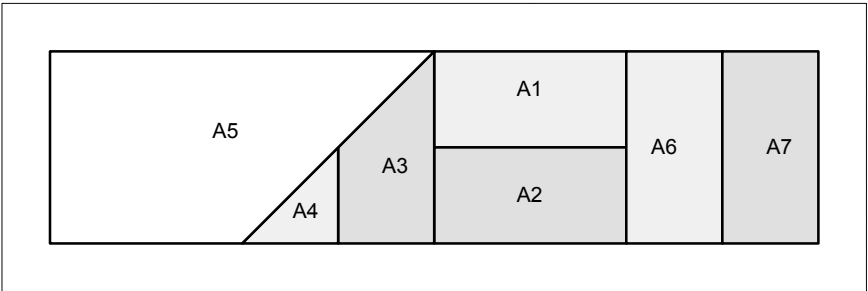
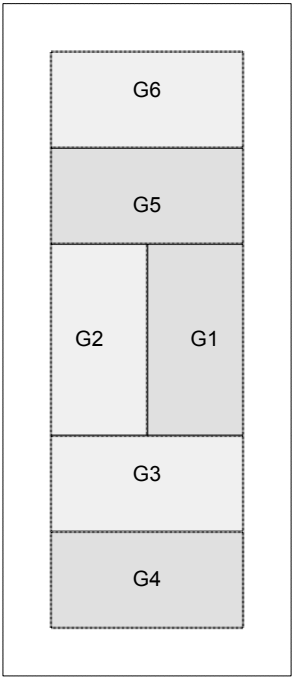
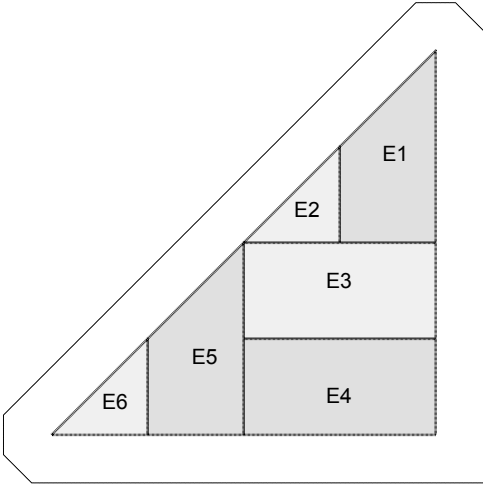
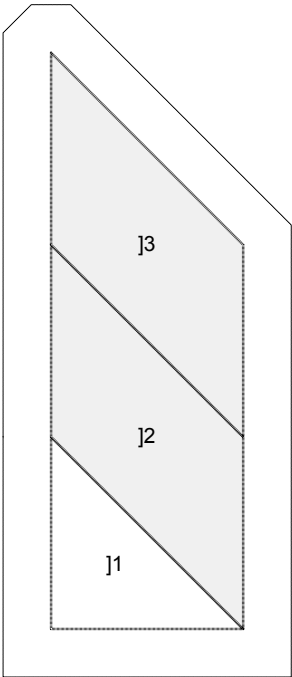
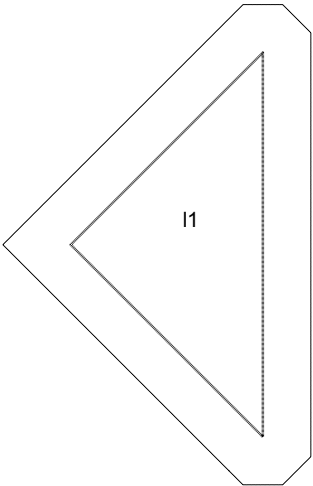
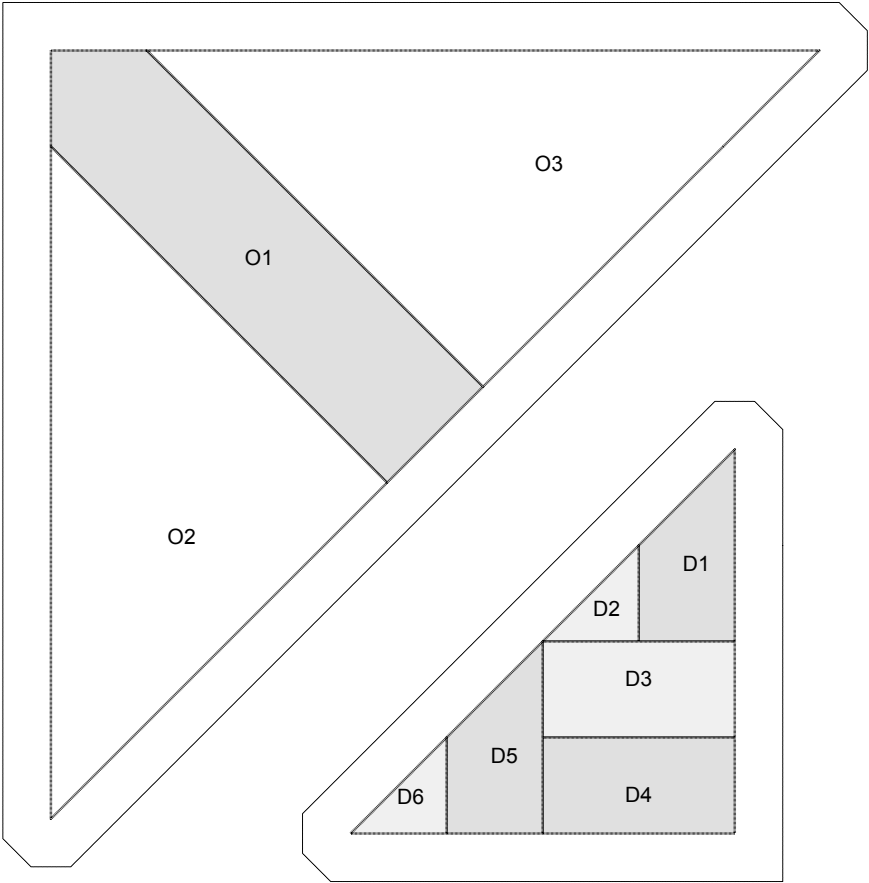
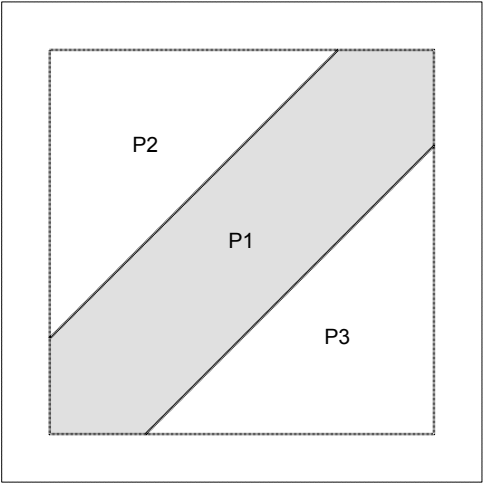
2 patches

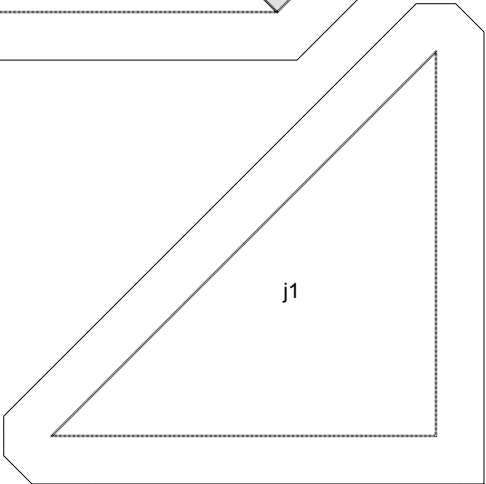
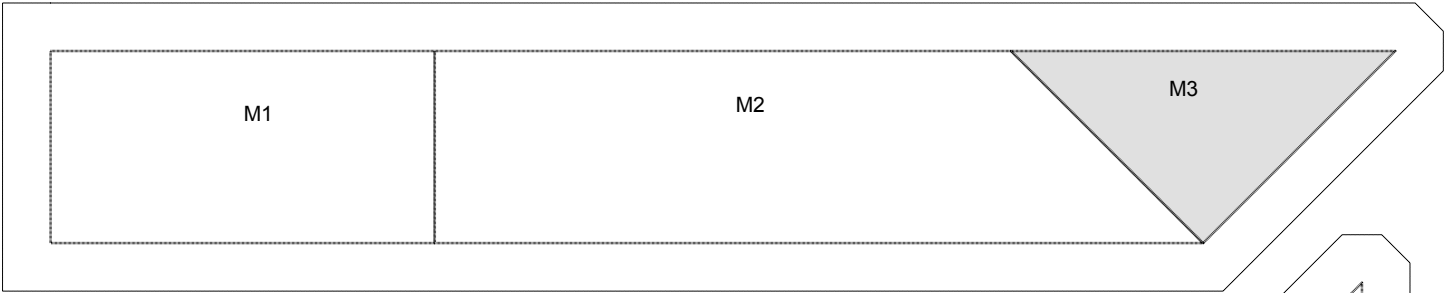
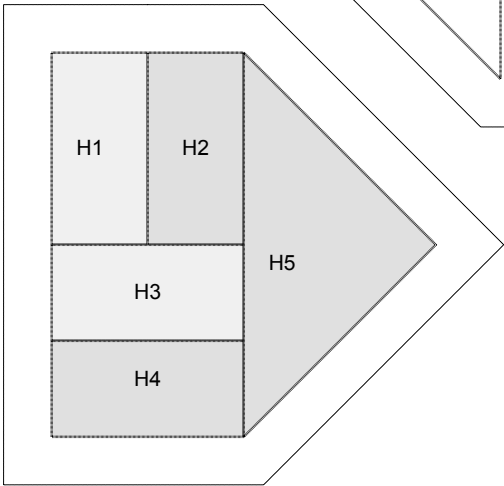
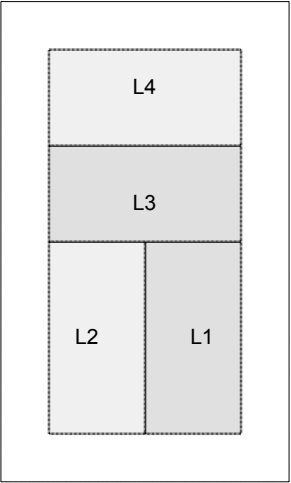
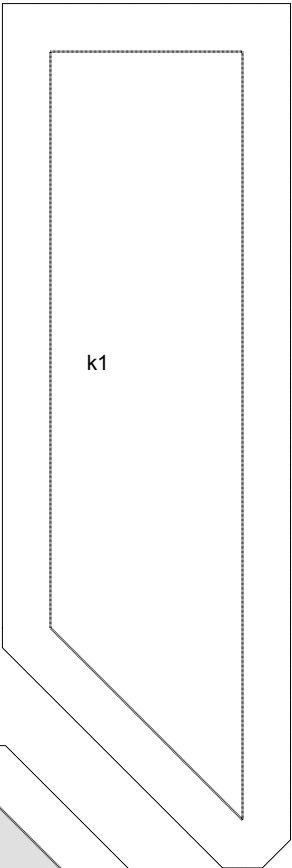
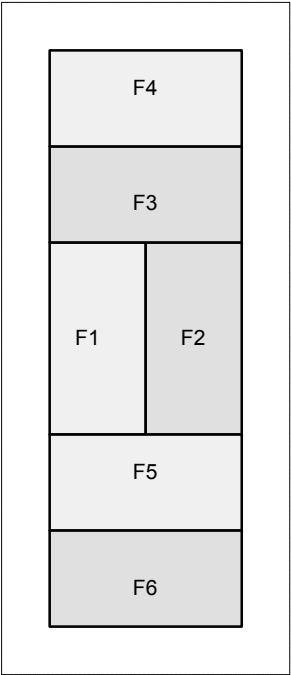
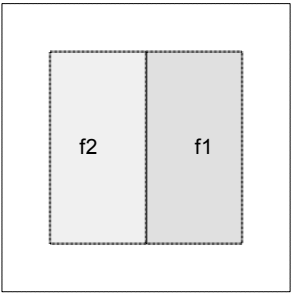
---











# November 2

