

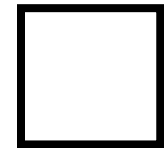
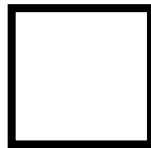
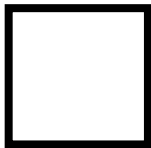
Console Configuration Planner



console – 2-1/2' deep x 6' wide



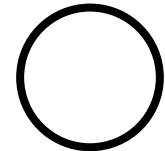
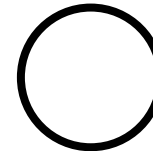
console – 2-1/2' deep x 5' wide



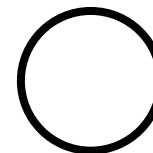
utility table – 2-1/2' deep x 3' wide

Instructions: Prepare a piece of paper with the outline of the comm center space, using the scale of one inch to four feet. If you use another scale (one inch to 8 feet, or one inch to 2 feet), copy and rescale the console planner pages by 50% and 200% respectively.

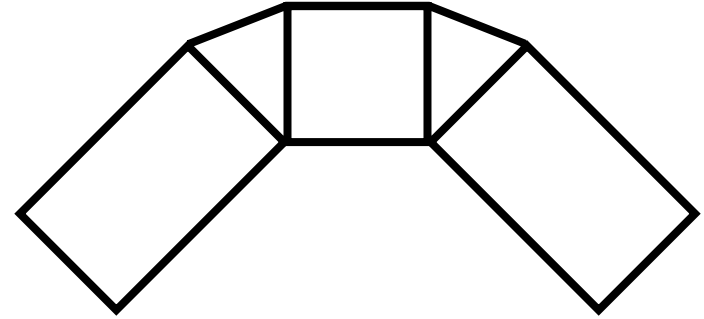
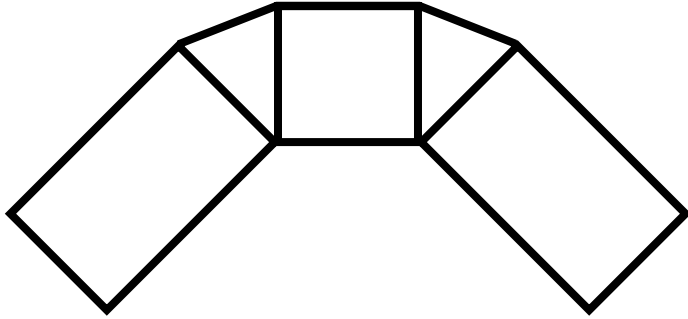
Cut out the console planner objects and place them into a suitable configuration, keeping into account foot traffic space, behind-the-console maintenance space, windows, support pillars, electrical service runs, doors and other architectural features.



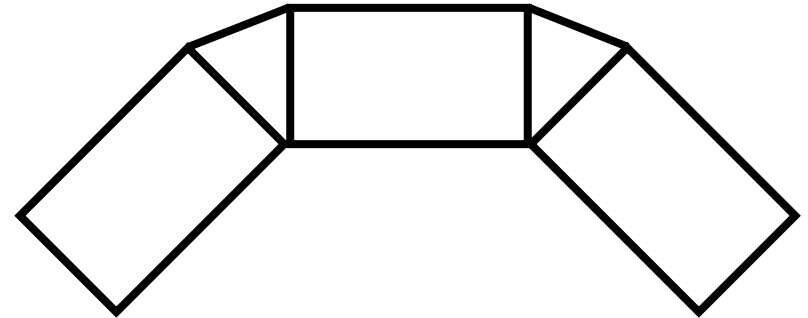
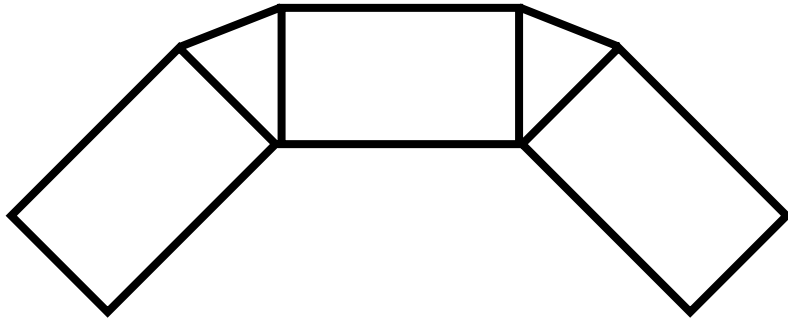
circular bookcase – 3' in diameter



Console Configuration Planner

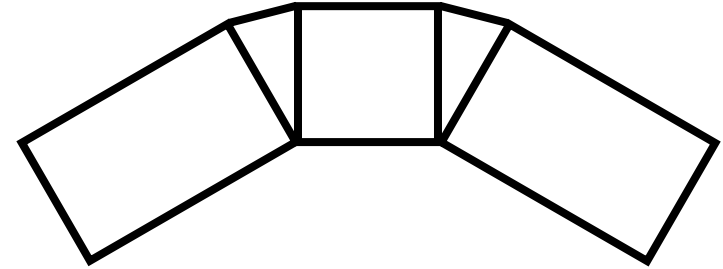
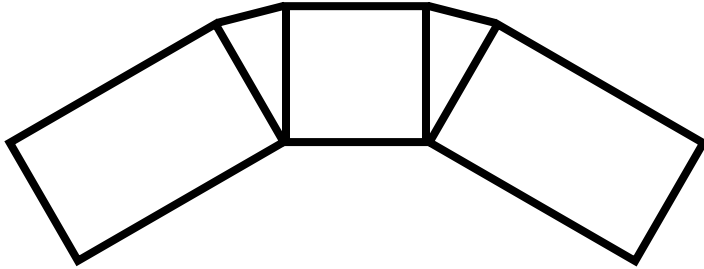


console 45° console based on
2-1/2' deep x 3' wide center &
2-1/2' deep x 5' wings

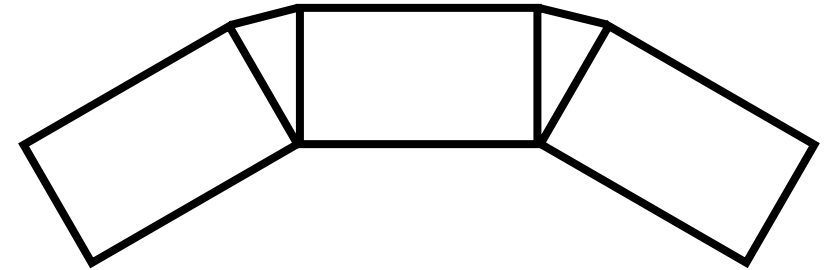
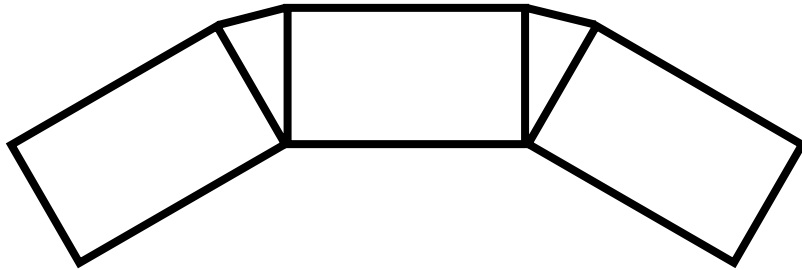


console 45° console based on
2-1/2' deep x 5' wide center &
2-1/2' deep x 5' wings

Console Configuration Planner



console 30° console based on
2-1/2' deep x 3' wide center &
2-1/2' deep x 5' wings



console 30° console based on
2-1/2' deep x 5' wide center &
2-1/2' deep x 5' wings