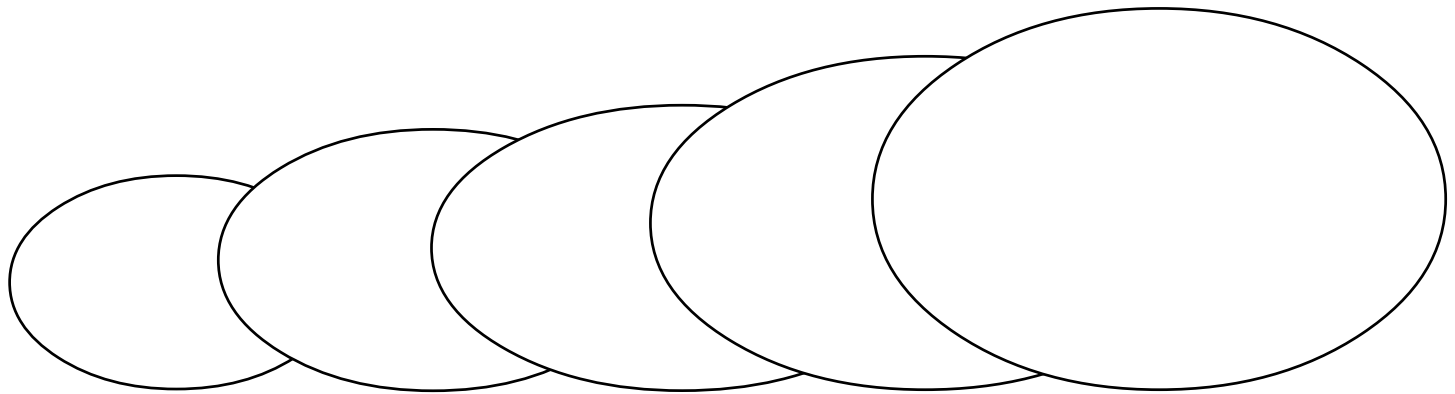
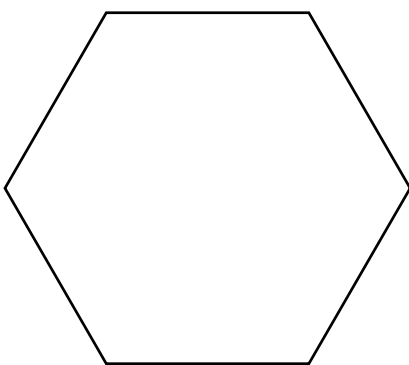
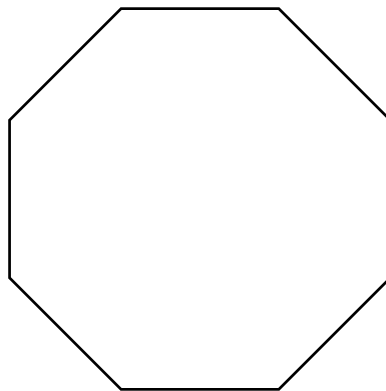
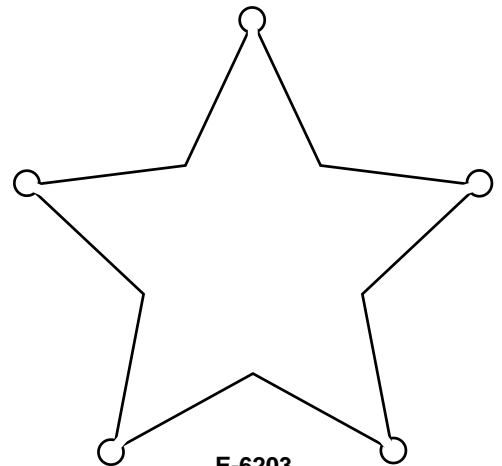
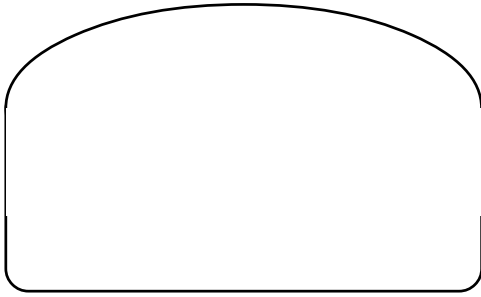
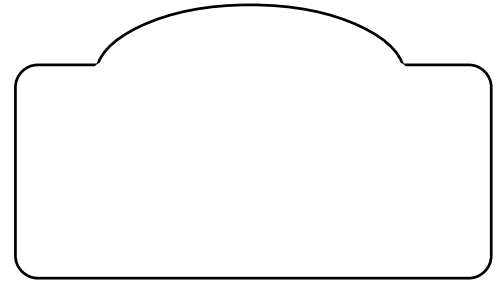
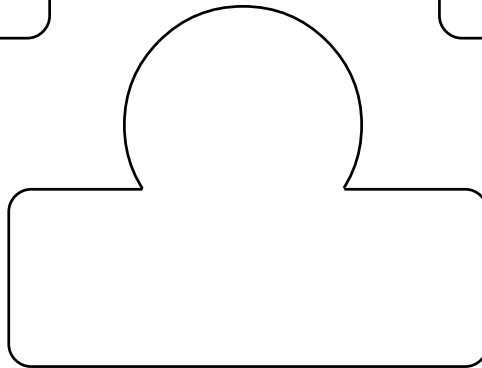
**A-6001** ($1\frac{3}{8}$ " dia.)**B-6002** ($1\frac{5}{8}$ " dia.)**C-6003** (2" dia.)**D-6004** ($2\frac{1}{4}$ " dia.)**E-6005** ($2\frac{7}{16}$ " dia.)**A-6101**
($1\frac{3}{4}$ " x $1\frac{1}{8}$ " oval)**B-6102**
($2\frac{1}{4}$ " x $1\frac{3}{8}$ " oval)**C-6103**
($2\frac{5}{8}$ " x $1\frac{1}{2}$ " oval)**D-6104**
($2\frac{7}{8}$ " x $1\frac{3}{4}$ " oval)**E-6105**
(3" x 2" oval)**C-6202**
($2\frac{1}{8}$ " hexagon)**C-6201**
(2" octagon)**E-6203**
($2\frac{1}{2}$ " star)



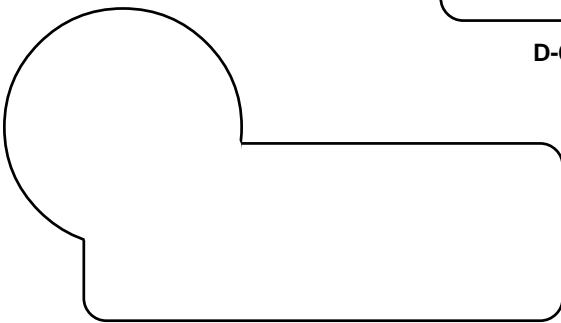
C-6301 ($2\frac{1}{2}$ " x $1\frac{1}{2}$ " overall)



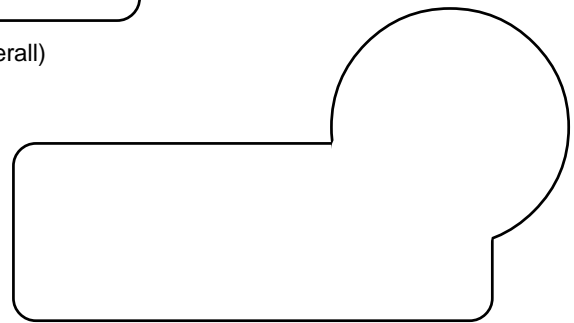
C-6302 ($2\frac{1}{2}$ " x $1\frac{3}{8}$ " overall)



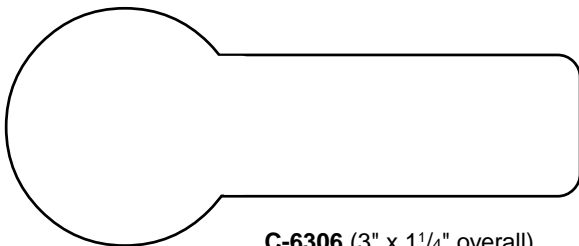
D-6303 ($2\frac{1}{2}$ " x $1\frac{7}{8}$ " overall)



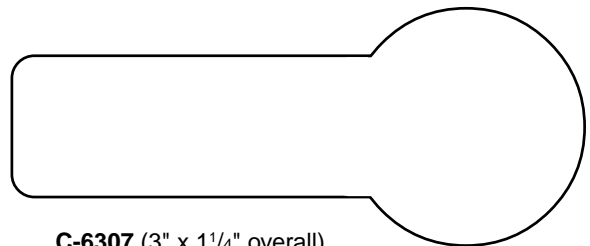
D-6304 ($2\frac{7}{8}$ " x $1\frac{5}{8}$ " overall)



D-6305 ($2\frac{7}{8}$ " x $1\frac{5}{8}$ " overall)



C-6306 (3" x $1\frac{1}{4}$ " overall)



C-6307 (3" x $1\frac{1}{4}$ " overall)