***Round Tooling***

$$Area= \frac{πD^{2}}{4}$$

$$Circumference= πD$$

 D

 ***Oval Shaped Tooling***

$$Area= \frac{πAB}{4}$$

*The Circumference of an Oval or Ellipse is a complex calculation, calculators can be found online.*

A

 B

 ***Capsule/Caplet Shaped Tooling***

$$Area= \frac{πB^{2}}{4}+B(A-B)$$

$$Circumference=\left(π-2\right)B+2A$$

A

A

 B

  ***Rectangular/Square Shaped Tooling***

$$Area=AB$$

$$Perimeter=2A+2B$$

B

 A