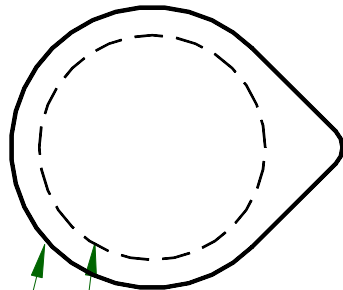


## INDIVIDUAL DIE-CUT LIDDING

### Standard Die Sizes

#### V Tab



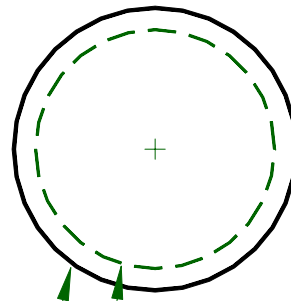
Ideal Print Area  
Lid Diameter

#### Die Size Diameter

51.0 mm	71.5 mm	86.0 mm	103.5 mm
52.0 mm	73.5 mm	89.4 mm	105.0 mm
54.0 mm	74.0 mm	90.4 mm	106.0 mm
59.4 mm	75.5 mm	90.8 mm	110.5 mm
61.0 mm	77.0 mm	91.0 mm	117.3 mm
62.0 mm	79.0 mm	93.0 mm	118.0 mm
64.0 mm	80.3 mm	94.5 mm	118.5 mm
68.2 mm	80.5 mm	97.0 mm	123.0 mm
68.3 mm	81.0 mm	98.0 mm	131.6 mm
69.9 mm	83.0 mm	103.0 mm	169.0 mm

### Specialty Die Sizes

#### No Tab

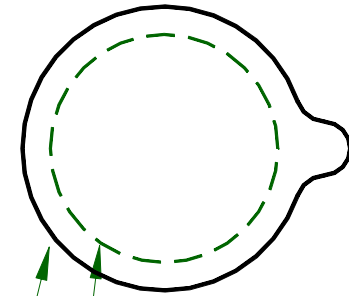


Ideal Print Area  
Lid Diameter

#### Die Size Diameter

40.0 mm
48.0 mm
51.0 mm
64.0 mm
79.0 mm
89.5 mm
127.3 mm

#### U Tab



Ideal Print Area  
Lid Diameter

#### Die Size Diameter

47.0 mm	79.0 mm
58.0 mm	89.0 mm
60.0 mm	97.7 mm
64.0 mm	108.0 mm
73.5 mm	117.3 mm
76.0 mm	

All values are nominal and do not include standard manufacturing tolerances.

Custom die sizes and shapes can be developed and manufactured per customer requirements.

Ideal print area is determined by the expected sealing area on the lid. Print in the sealing area is not recommended without special inks and/or coatings. The actual sealing area should be verified.

Various laminated foil, extrusion coated foil, and unsupported foil materials are available.

All sales are subject to Winpak's terms and conditions.

## INDIVIDUAL DIE-CUT LIDDING

### Typical Die-Cut Lidding Applications



Applesauce



Coffee



Cereal



Yogurt



Dressing



Juice

Medical



Cream Cheese