Version: 241014

### **Clean Line Weights**



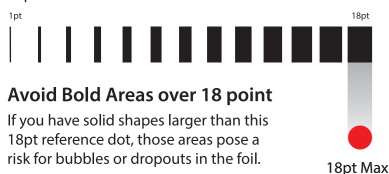
These lines are at risk for bridging. Both thin and thick lines can bridge if not enough space in between.



These lines do not overpower adjacent open space and will stamp cleanly.

### **Line Weight Range**

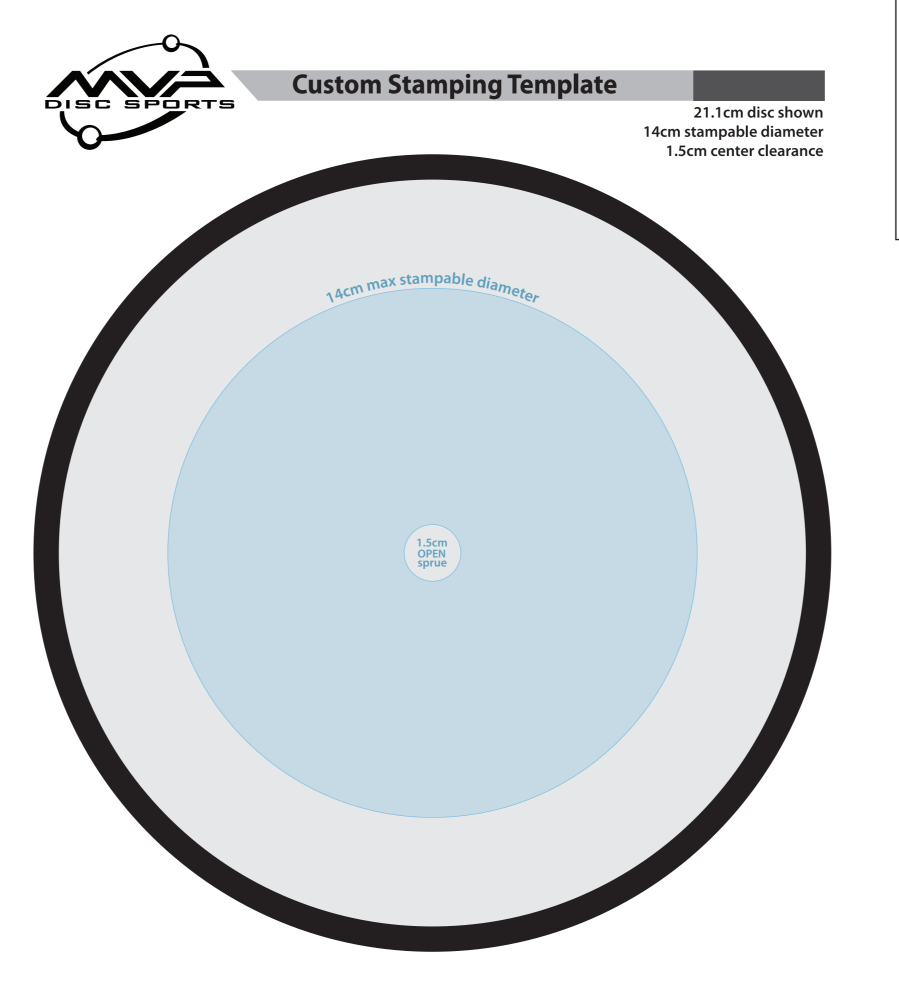
We can typically stamp clean lines from 1pt to 18pt. 18pt is the functional max boldness for line or solid.



## **Stampable Area**

Is the total amount of foil coverage per layer/die. Foil coverage can not exceed 7 sq/in per Layer





# **Double and Triple Stamping**

Up to 3 dies can be precision aligned for a fantastic multi-foil, multi-color effect.

Our industry-leading multi-foil stamping process allows far greater creative flexibility than ever before within the classic hotstamping format.

Please Note, additional die charges and stamping fees will apply.

Follow the tips below for clean-stamping text that retains your intended design.

#### "Outline" Your Fonts





If your design uses fonts, your final prep should include "Outlining" type. This changes your font-dependent editable text into vector shapes. To outline your type for stamping, use the

Type > Create Outlines menu item on all text.

### **Font Choice Tips for Readable Small Text**

We recommend no smaller than 10pt text for readability and clean lines.

Abc Abc Thin lines in close proximity will bridge together and fill gaps. These fonts would lose definition and stamp too bold.



Thin lines and decorative gaps may cause pressure dropouts.
These fonts thinner lines would drop, unless stamped too bold.

Abc

Smaller fonts should have an even line width and clear definition.

#### **Use of the Following is Prohibited:**

- MVP, Axiom, or Streamline Logos
- Names of Molds or Plastic Types
- Flight Numbers



Save & Upload

Your custom stamp order form at

mvpdiscsports.com/orders

- ✓ Lines within spec (1pt 18pt)
- ✓ Solid areas within spec (18pt max)
- **▼** Fonts Outlined (no editable text)
- **▼** Fonts clear and legible (10pt+)