

# DieCut // Stroke Styles ...

## All die-cut lines are

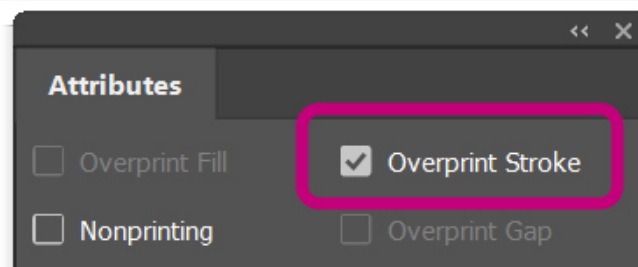
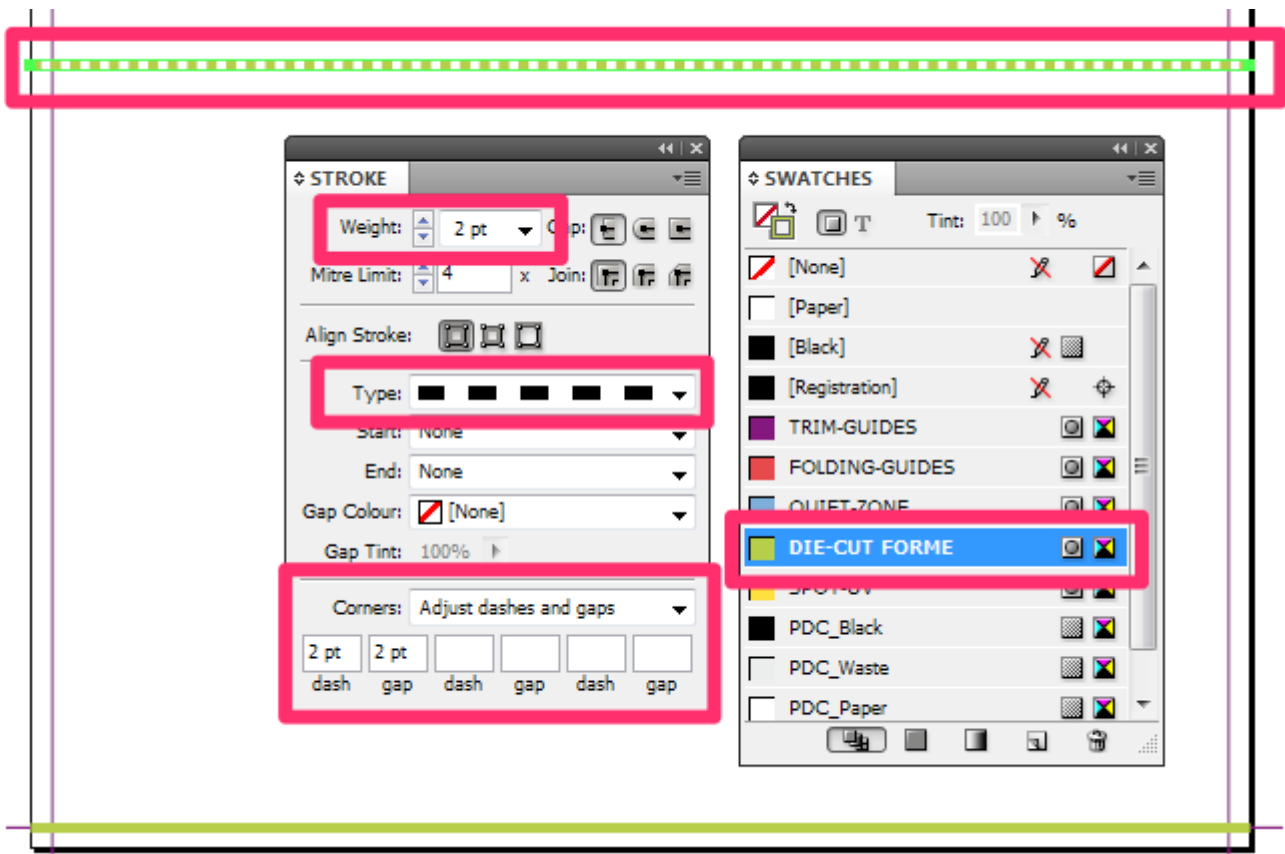
- **2pt Strokes** set with the supplied **DIE-CUT FORME** spot colour;
- Set to **Overprint**.

## Cuts & Creases













- **Cuts** are **continuous** Solid line and a **2pt stroke** ;
- **Creases** is created in InDesign using a **2pt stroke**, **2pt dash** and a **2pt gap**.

The different **Cut** and **Perforation** types are denoted by line style, shown in the table below. The **Finished appearance** is how they appear on Paper.

## Example



# & Stroke Guidance

Feature	Finished appearance	Stroke style
<b>Cut</b>	 Continuous cut	 Solid line
<b>Perforation 3/3</b>	 3 pt gap, 3 pt cut, ...	 12pt dash, 2pt gap, 2pt dash, 2pt gap, ...
<b>Perforation 2/10</b>	 2 pt gap, 10 pt cut, ...	 2pt dash, 2pt gap, 2pt dash, 6pt gap, ...
<b>Perforation 2/35</b>	 2 pt gap, 35 pt cut, ...	 12pt dash, 4pt gap, 2pt dash, 4pt gap, 2pt dash, 4pt gap, ...
<b>Perforation 2/70</b>	 2 pt gap, 70 pt cut, ...	 4pt dash, 4pt gap, ...
<b>Crease</b>	 Continuous crease	 2pt dash, 2pt gap, ...
<b>Punched hole</b>	Available as: 3 mm – 10 mm in increments of 1 mm.	Fill Colour: <b>DIE-CUT FORME</b> , overprinted. Diameter: 3 mm – 10 mm.

**Perforation 3/3** is the **strongest perforation** recommended for Tear-off panels.

**Perforation 2/70** is the **weakest perforation** recommended for Push-Out Shapes on Laminated 400gsm products.