

# Custom Mini single card guide



## STEP 1 - DESIGN YOUR MINI SINGLE CARD

All SproutWorld mini single cards hold one individual SproutWorld pencil.  
The mini single card packaging measures: 150mm x 54mm

### Plenty of design possibilities with few limitations:

- The front: Completely free for you to customize as you please.
- The back: You can add your logo to backside of the card and change font and colors of the planting guide. You can translate text directly into your language. All other items are fixed.



A visualization of a custom design example.

## STEP 2 - DO THE ARTWORK

### You can make the following adjustments on the back:

- 1 The SproutWorld logo can be used in SproutWorld-light green (CMYK: 53 13 92 0), SproutWorld-dark green (CMYK: 80 48 77 51), gray, black or negative (white).
- 2 The planting guide symbols can be changed to any color you desire.
- 3 Plant instructions can be translated into any language and any font can be used.
- 4 This space is for you to utilize: add your logo, text, QR code or image.
- 5 The FSC placeholder and recycling symbols are fixed and can't be removed.
- 6 The back of the card can be any color.

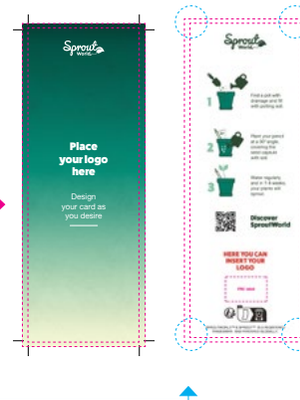


The template you can work from has the dieline on a separate layer.

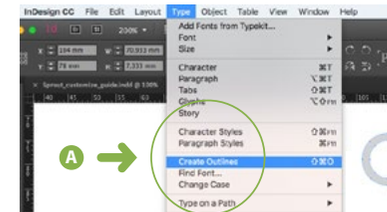
## STEP 3 - SEND PRESS FILE TO US

### Before you send the final artwork to us, please check:

- You have used the SproutWorld InDesign template to create your artwork.
- All text is outlined and converted into vector. **A**
- All colors are CMYK colors (No Pantone colors).
- All images are high resolution with 300 dpi.
- Layer with dieline is not visible
- The print file format is a "Press Quality" PDF with **3mm bleeds** and **crop marks**.
- Compatibility mode is set to Acrobat 6 (1.5) or higher. **B**
- If you've used a font that's not standard within adobe InDesign please send the font to us or make sure that the text is outlined.



- Please remember:
- Bleeds
  - Crop marks
  - To deactivate layer with dieline



Outline



\* Please be aware that RGB colors are only represented through digital screens (computer, mobiles, etc.), whereas print files are in CMYK. Therefore, there will always be a difference in the colors shown on a digital screen vs. the printed product. Note, that there will always be a slight tolerance on colors with new and reprinted press files.