

**Size**

Die Cut
75 x 155 mm (3 x 6")

**Color**

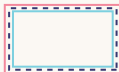
CMYK

**Sustainability**

noissue Stickers are compostable,
and the release liner is curbside recyclable.

Print perfect checklist

- ☐ Add your design to the template available on the next page.

**Bleed Area**

Make sure to extend your background to fill the bleed area to avoid a white border. We require 5mm of bleed all around.

Trim Line

This is a guide where the design will be trimmed.

Safe Area

Keep important text or graphic elements within the safe area which is **1.5mm** from the trim line. This is to prevent it from being cut off, or from being too close to the edge, which does not look nice.

- ☐ We recommend using **6pt font size** (0.8mm height) or larger.
- ☐ Thickness of lines, strokes and gaps should be no less than **0.2mm**.
- ☐ All colors should be converted to **CMYK**.
- ☐ For best results, your design should be in **vector** format, but if an image will be used, it should be no less than **300 DPI**.
- ☐ In order to ensure your custom sticker prints correctly, we require that **all fonts be converted to outlines**.
- ☐ For optimal scanning, ensure **QR codes have high contrast** and measure **20x20mm or above**. Do not scale the QR code below a **minimum of 16x16mm**.

1

Download dieline

Ensure you have downloaded the correct sized dieline. Dielines can be found on the [noissue website](#).

2

Complete your design

Use the Print Perfect Checklist as a guide to get the best print results. Export as **CMYK PDF**. No crop marks needed.

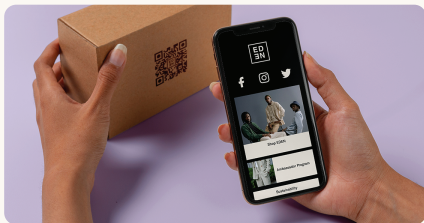
3

Upload artwork and order, or share with your Account Manager

Complete your order, upload your artwork and checkout. To guarantee print satisfaction, we'll review your file and send you a final proof to approve before going to print.

Connect your packaging

NEW

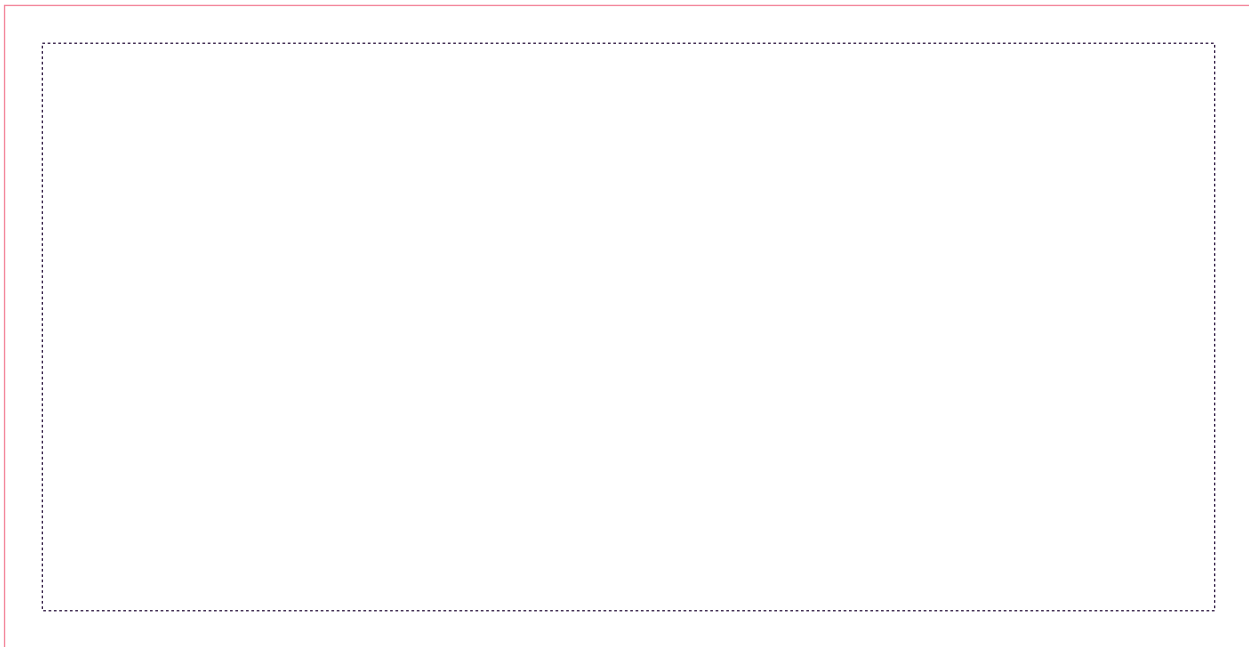


Tapkit by noissue

Add a Dynamic QR code to your packaging

Connect to anything and everyone with dynamic QR & microsites

Create QR Code (free) →



Die-cut Sticker
75 x 155 mm (3 x 6")