

noissue

Custom Paper Takeout Bag



- Size

255 x 255 x 250 mm
(10 x 10 x 9.85")
- Paper Type

Kraft or White
- Color

Pantone or CMYK
- Sustainability

Recyclable, Compostable,
FSC-Certified, FDA Compliant

Print perfect checklist

- Add your custom artwork to **your design here layer**.
- To ensure the texts will come out legible. We recommend using **0.8mm for the text height**.
- Thickness of lines, strokes and gaps should be **no less than 0.2mm**.
- For designs near the edge, please leave a **2mm space** from the edge to ensure it will not move to the other side of the bag.
- 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 bakery bag 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

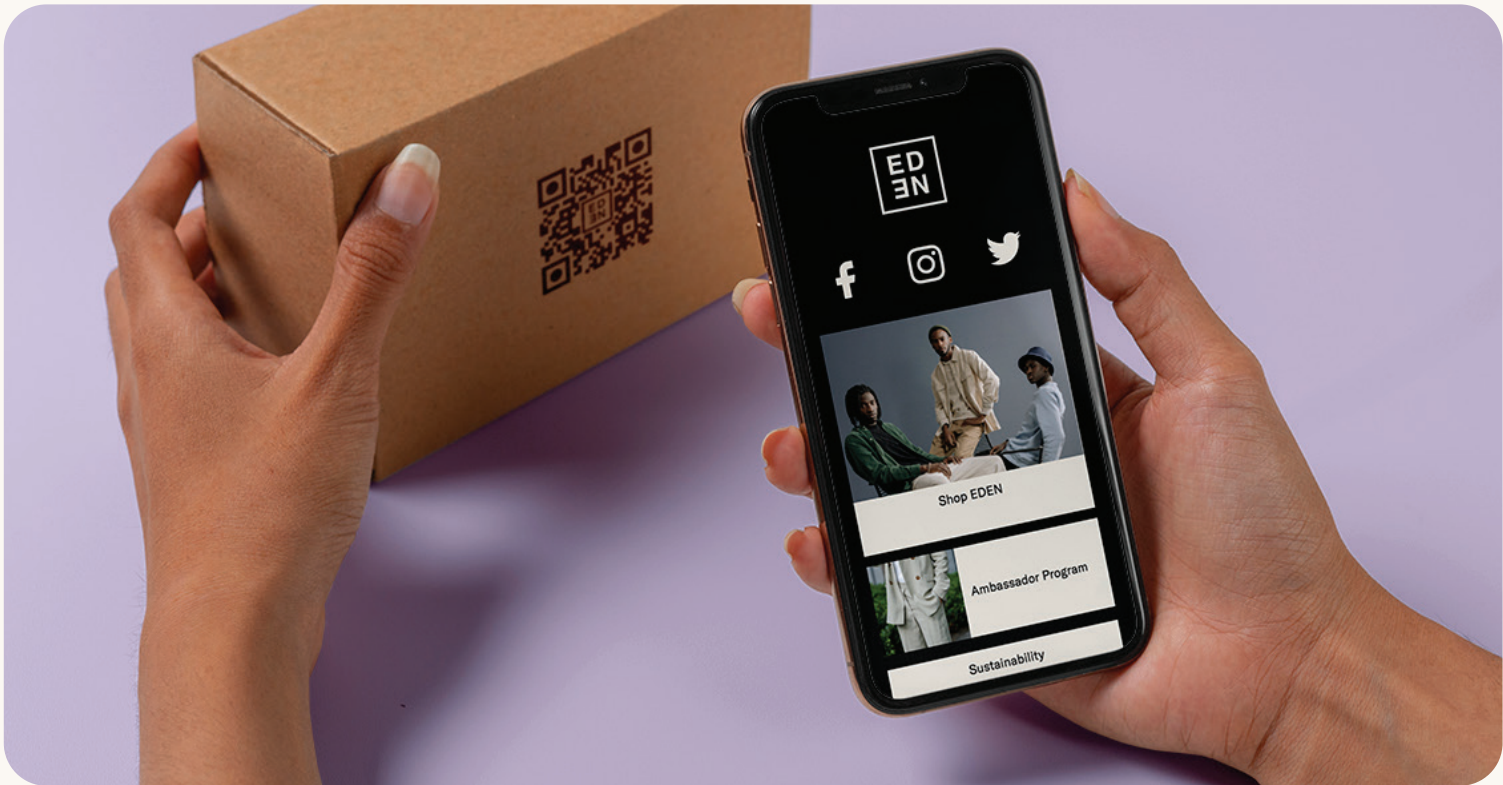
Use the Print Perfect Checklist as a guide to get the best print results. Export as **CMYK PDF**. No crop marks needed.
- 3

Upload artwork and order

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.

NEW

Connect your packaging



Tapkit by noissue

Add a Dynamic QR code to your packaging

Connect to anything and everyone with dynamic QR & microsites

Create QR Code (free) →

noissue.

Custom Paper
Takeout Bag

Size:

L: 255 mm
W: 255 mm
G: 250 mm

Base Material:

White
 Brown Kraft

Handle Type:

None
 Flat
 Twisted

Handle Color:

None
 Base Material
 Custom **noissue+**

Print Colors:

Insert Color Code

Insert Color Code

Insert Color Code

Insert Color Code

Insert Color Code

Insert Color Code

Other Notes:

None

LEGEND:

PAPER BAG BODY

FOLD

