



Size

127mm x 79mm x 200mm
(12oz/340g)



Color

CMYK or Pantone



Sustainability

This pouch is recyclable – no need to remove zipper.,
Recyclable Material: BOPE25 / PE95,
FDA-approved ink

Print perfect checklist

- Add your design to the template available on the next page.
- We recommend using **1.5mm (6pt) font size** or larger.
- Lines and stroke thickness should be no less than **0.2mm (0.5pt)**.
1pt is recommended if reversed.
- For best results, your design should be saved in **vector** format,
but if an image will be used, it should be no less than **300 DPI**.
- The artwork file must be set up to **CMYK color mode**.
Our pre-press designers will convert the file to CMYK if it was set in RGB.
- We recommend to use barcodes with black bars and a white background
to ensure scan-ability. If a different color combination was used,
we advise to test the barcode with several types of scanners first.
- In order to ensure your coffee bag or pouch 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.

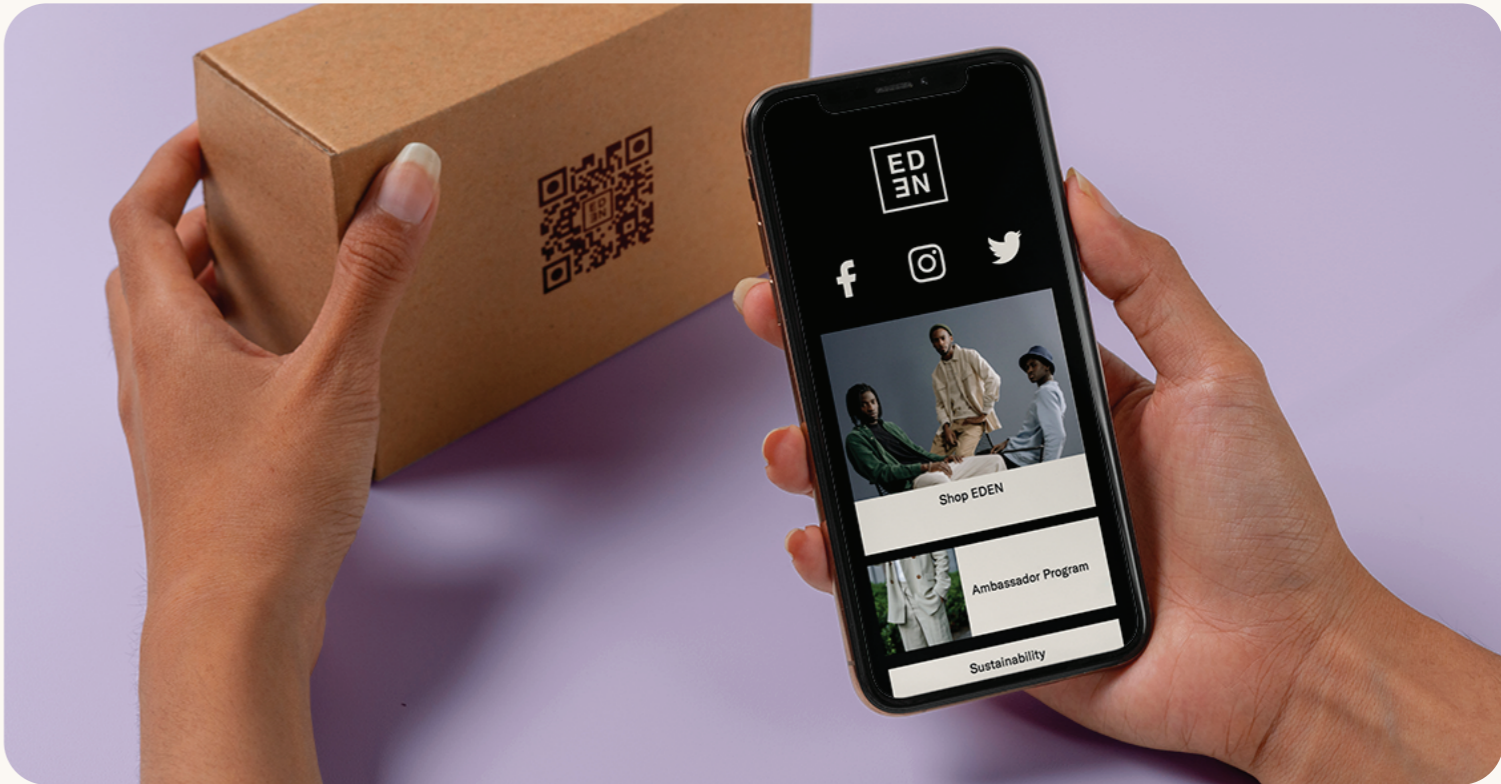
3

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) →

noissue.

Coffee Bag

Size:

W: 127 mm
H: 200 mm
D: 79 mm

Finish:

☐ Glossy

☐ Matte

Base Material:

☐ Compostable

Product is opaque and does not allow light to pass through it. As a result, visibility of contents inside cannot be seen.

☐ Recyclable

Product is naturally semi-transparent and will transmit light, but imperfectly. Depending on a dark or light color choice, material may exhibit varying degrees of translucency, perfect detail of contents will be obscured.

☐ Compounded (non-recyclable)

Product is made with mylar film with pure aluminum or aluminum coating. It will remove any translucency and the product will be opaque. However, this will affect its recyclable credentials.

Product Shape:

☒ Block Bottom Bag

☐ Stand Up Pouch

☐ Side Gusset Pouch

☐ Flat Pouch

Closure Type

☐ None

☐ Press-to-Close Zipper

☐ Pocket Zipper

☒ Tin Tie

Color:

Corners:

☒ Rounded

☐ Pointed

Degassing Valve:

☒ Yes

☐ No

Tear Options:

☒ None

☐ Tear Notch

☐ Tear Line

Window Options:

☒ No Window

☐ Clear Finish

☐ Translucent Finish

Print Colors:

☐ Insert Color Code

☐ Insert Color Code

☐ Insert Color Code

☐ Insert Color Code

☐ Insert Color Code

☐ Insert Color Code

Other Notes:

☒ None

LEGEND:

BODY

TIN TIE

SEALING

VALVE
(Optional and can be removed)

TEAR NOTCH

ZIPPER

NOISSUE QR
(Optional)

