



Size
152mm x 229mm x 76mm
(8oz/250g)



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

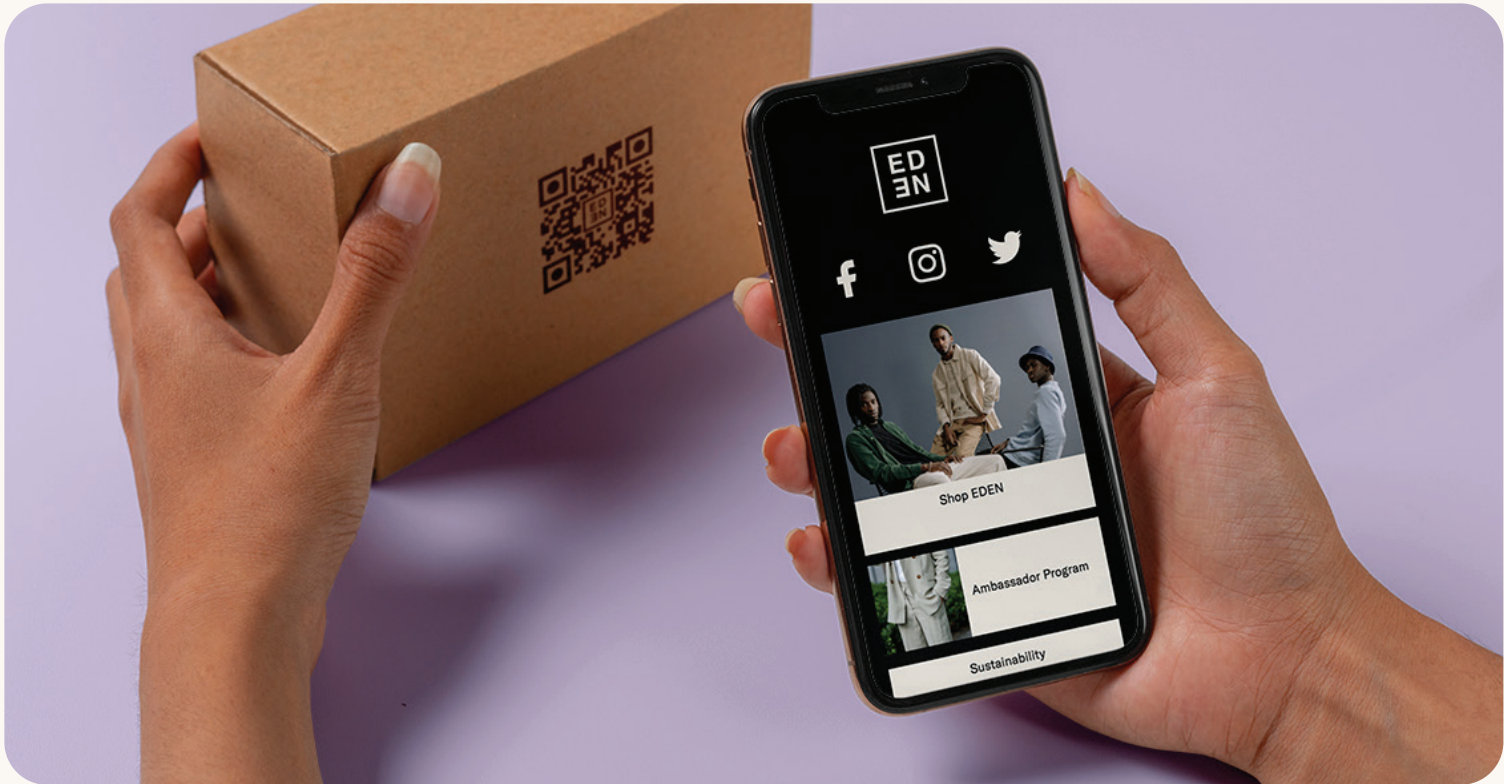
Complete your design
Use the Print Perfect Checklist as a guide to get the best
print results. Export as **CMYK PDF**. No crop marks needed.

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.

Stand Up Pouch



Size:

W: 152 mm
H: 229 mm
D: 76 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.

- ☐ Add Inner Foiling (Recyclable Only)

Adding foil removes 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: Insert Color Code

Corners:

- ☒ Rounded
☐ Pointed

Degassing Valve:

- ☒ Yes
☐ No

Tear Notch:

- ☒ Yes
☐ No

Window:

- ☐ Yes
☒ No

Print Colors:

- | | |
|---|---|
| <input type="radio"/> Insert Color Code | <input type="radio"/> Insert Color Code |
| <input type="radio"/> Insert Color Code | <input type="radio"/> Insert Color Code |
| <input type="radio"/> Insert Color Code | <input type="radio"/> Insert Color Code |
| <input type="radio"/> Insert Color Code | <input type="radio"/> Insert Color Code |

Other Notes:

- ☒ None

LEGEND:

- | | |
|------------------------|--|
| <div></div> BODY | <div></div> TIN TIE |
| <div></div> SEALING | <div></div> VALVE
(Optional and can be removed) |
| <div></div> TEAR NOTCH | <div></div> NOISSUE QR
(Optional) |
| <div></div> ZIPPER | |

