

Tear notch

# FRONT

- Place your artwork in the "Artwork" layer. Your artwork should fill the entire frame of the layout with extra 20mm on the sides and 10mm on the bottom.
- If you have metallic on transparent elements, place them in the Metallic/Transparent Elements layer
- If you have any questions on how to use the template, feel free to contact us at [info@lprint.com](mailto:info@lprint.com) or via our Live Chat

# BOTTOM

# SIDE

Sealing zones

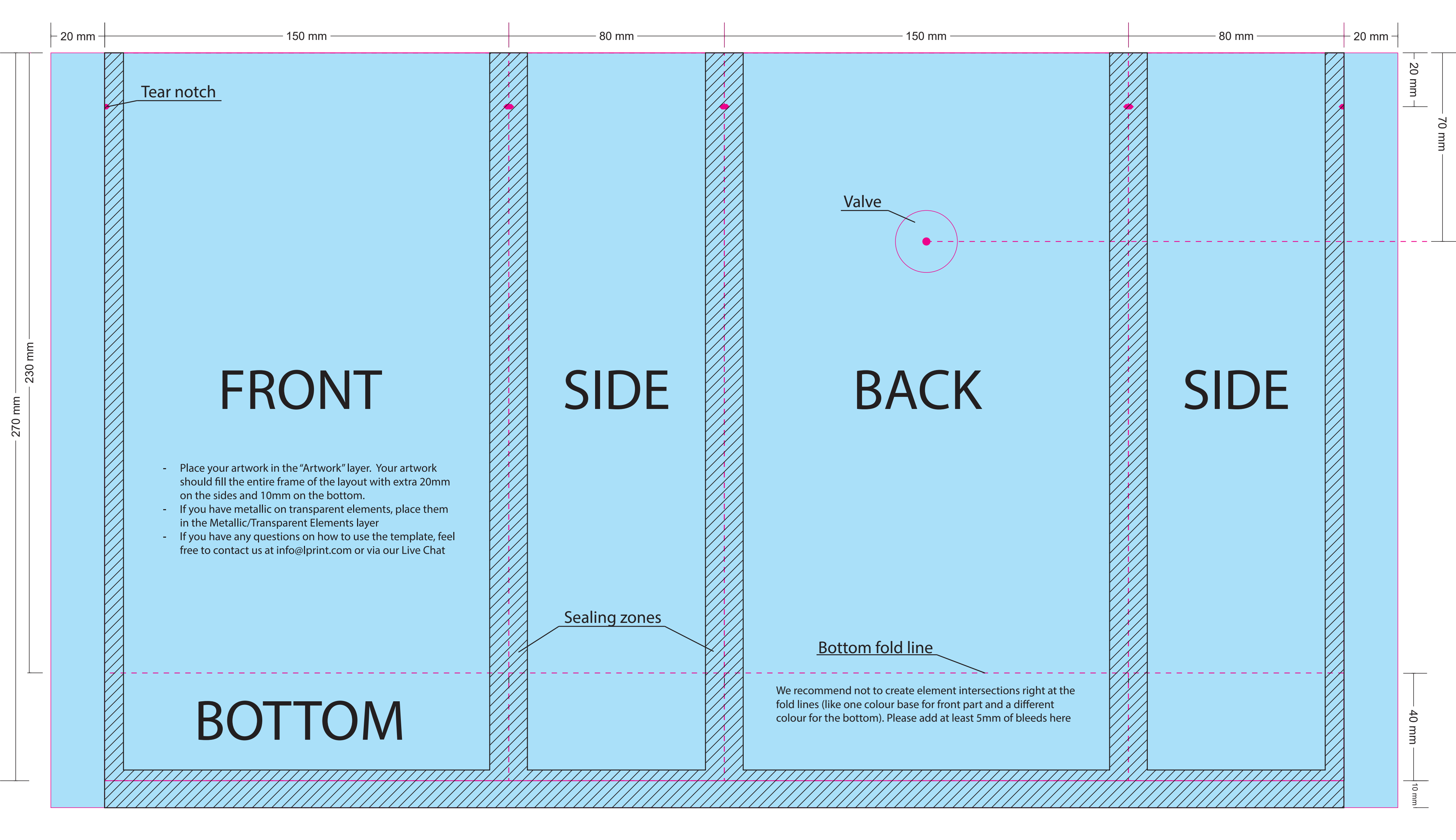
Valve

# BACK

# SIDE

Bottom fold line

We recommend not to create element intersections right at the fold lines (like one colour base for front part and a different colour for the bottom). Please add at least 5mm of bleeds here



20 mm 150 mm 80 mm 150 mm 80 mm 20 mm

Tear notch

20 mm 70 mm

270 mm 230 mm

FRONT

SIDE

BACK

SIDE

- Place your artwork in the "Artwork" layer. Your artwork should fill the entire frame of the layout with extra 20mm on the sides and 10mm on the bottom.
- If you have metallic on transparent elements, place them in the Metallic/Transparent Elements layer
- If you have any questions on how to use the template, feel free to contact us at [info@lprint.com](mailto:info@lprint.com) or via our Live Chat

BOTTOM

Sealing zones

Valve

Bottom fold line

We recommend not to create element intersections right at the fold lines (like one colour base for front part and a different colour for the bottom). Please add at least 5mm of bleeds here

40 mm 10 mm