



## shoe box

Zemeijia<sup>®</sup> is a large-scale shoe box customization manufacturer and supplier in China. We have been specialized in lighting for many years. Our products have a good price advantage and cover most of the European and American markets. We look forward to becoming your long-term partner in China.

Zemeijia offer a fantastic range when it comes to ordering custom shoe boxes and printed shoe boxes. This will allow you the freedom to achieve the look and feel to best reflect your brand. Our shoe packaging can be designed with a gloss or a matt finish as standard. Uncoated and textured papers are also available to add a statement design flair.

## Shoe box customization Printing

We're proud to go above and beyond on every order and offer a truly bespoke service. To make your branded shoe boxes unique, choose from foiling, spot UV and de-bossed logos. Inside printing, textured paper, embossing and Zeneijia metallic printing will elevate your packaging. We offer matt or gloss lamination or you can also get an uncoated finish in both brown or white kraft paper for a textured feel.

## Shoe box customization Key Features:

Custom Die Cut Packaging Boxes Accurate Sizes for All Products Enhance Product Presentation with Innovative Styles and Design High Quality, Well-Manufactured and Long Lasting Materials State of The Art High Quality Printing Services Best for Branding

Features of shoe box customization:

- 1. Food grade paper board, with or without PE coated inside are available
- 2. Can with or wihout PLA / PET / PE /OPP clear window
- 3. Customised design is welcome, flexo or offset printing available
- 4. Can be custom print your company logo as your requested
- 5. SGS, FDA certificates, can directly contact with food, Eco-friendly



- 6. Will pack according to our standard export packaging
- 7. Export to all over the world. Welcome come to us.

Why choose us?

- 1. 100% Factory & manufactuer, saving your costs than buying from trading company.
- 2. Professional equipment and facility, such as advanced Printing & cutting machine.
- 3. Experiences designers and technician of packaging and printing aspect for various products.
- 4. Strict quality control system, make sure every piece of product to be 100% qualified.
- 5. With efficient management and high productivity, short delivery time within .
- 6. Near Sea Port and Air port, quite convernient for business and transportation.

Printing Works Process:

- 1. Typesetting and Composition
- 2. Copy Assembly and Process Photography
- 3. Image Carrier Preparation
- 4. Photomechanical Image Carrier Preparation
- 5. Light-sensitive Coatings
- 6. Photopolymeric Coatings
- 7. Diazo Coatings
- 8. Bichromated Colloid Coatings

Corrugated & Cardboard Box:

- 1. Pulping the pine chips
- 2. Making kraft paper
- 3. Shipping and storing the kraft paper



- 4. Corrugating the cardboard
- 5. Forming the blanks into boxes

6. Quality Control. shoe box surface treatment:

1. UV Spot: Ultra-violet cured coatings can be applied over ink printed on paper and dried by exposure to UV radiation. UV coatings can be formulated up to 100% solids so that they have no volatile component that contributes to pollution. This high solids level also allows for the coating to be applied in very thin films.

UV coatings can be formulated to a wide variety of gloss ranges. UV coating can be applied via most conventional industrial coating applications as well as bysilkscreen.

2. Glossy finish: Art papers are one of the highest quality printing papers and are used for illustrated books, calendars and brochures. The grammage varies from 100 to 230 g/m2.

These papergrades are triple coated with 20 - > 40 g/m2/side and have matteor glossy finish.

Higher qualities often contain cotton.

3. Matt Finish: A dull finish or surface, as opposed to a shiny one.

4. Varnish: Resin dissolved in a liquid applying on wood, metal, or other materials to form a hard, clear, shiny surface after dry.

5. Foil Stamping: Typically a commercial printing process, is the application of metallic or pigmented foil on to a solid surface by application of a heated die onto foil, making it permanently adhere to the surface below leaving the design of the dye.

6. Embossing: The raising of paper and other non-metal products using specific tools to accomplish the task







