



Custom Solid Color Printed Shipping Corrugated Box For Take Away Food

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Join-in Printing
- Certification: FSC
- Model Number: Shipping corrugated box
- Minimum Order Quantity: 500
- Price: Negotiated
- Packaging Details: Export carton & pallet
- Payment Terms: T/T, Western Union, MoneyGram



Product Specification

- Product Name: Shipping Corrugated Boxes
- Material: E-flute Corrugated Board
- Color: Gold Foil
- Size: Customized
- Type: Foldable Packaging Box
- Usage: Take Away Food
- Highlight: **Custom Corrugated Box, Take Away Food Corrugated Box**



More Images



for more products please visit us on ymcmyk.com

Product Description

Application for custom solid color printed shipping corrugated box

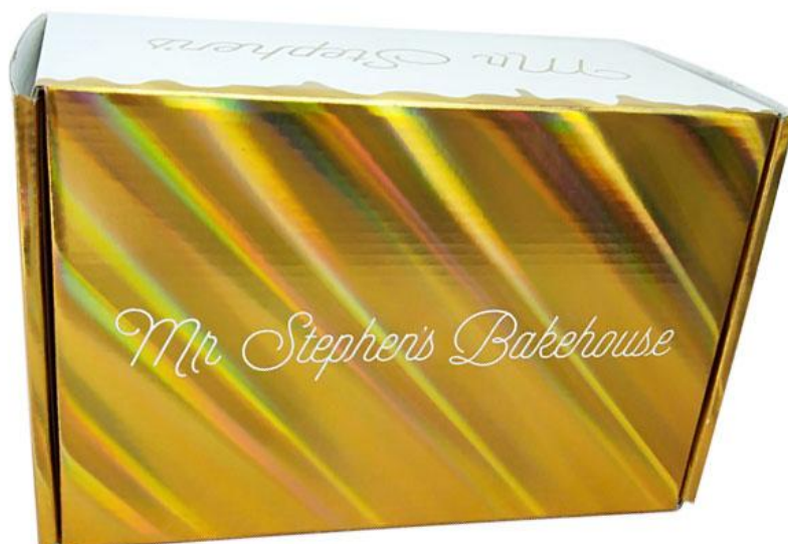
Perfect for take away food, our sturdy, custom printed shipping corrugated boxes protect your food in transit. Like all our custom packaging, these corrugated cardboard shipping boxes are recyclable.

Specification for custom solid color printed shipping corrugated box

Dimensions	Custom Sizes and Shapes
Stock	10pt to 28pt Card-stock Eco-friendly Kraft E-flute Corrugated Recycled paper board
Printing	CMYK, CMYK + 1 PMS color, CMYK + 2 PMS colors
Finish	Glossy lamination, matte lamination, soft touch matte laminating
Included Options	Die cutting, Gluing Scoring Perforation
Add-ones	Gloss UV, Spot UV, Embossing, Foiling and deboss
Proof	Flat View Physical sampling
Plate	No need
Turn Round	7-10 days, RUSH
Shipping	Air shipping, sea shipment, Door to Door service

What is Corrugated boxes

Corrugated boxes are made of fluted paperboard sandwiched between two flat liners. They are lightweight, durable, and customizable to various sizes and shapes. Widely used in shipping, storage, and retail industries, corrugated boxes provide cushioning and protection for the contents inside. Corrugated boxes have eco-friendly credentials, as they are produced from recycled materials and can be conveniently recycled once their use is over.



How do I measure the length, width, and height of my promotional packaging?

With the box open toward you, here is how to get the correct measurements for the inside of the box:

The length is measured from the left to right side of the box.

The width is measured from the front to the back side of the box.

The height is measured from the top to the bottom side of the box.

Can you send me samples of your branded packaging?

We can send samples of our recent print orders. Please submit a sample request and we will be in touch so that appropriate branded box samples can be sent.

What styles or types of promotional packaging can YM Package produce?

We can produce many different standard styles of boxes. In addition, we can also produce customized boxes to fit your specific requirements. Here is a list of some of the many different box types that we can produce:

[One Piece Mailers](#)

[Auto Lock or Auto Bottom Boxes](#)

[Corrugated Boxes](#)

[Pillow Boxes](#)

[Tuck Boxes](#)

[Display Boxes](#)

[Chipboard Packaging](#)

[Product Sleeves and Belly Bands](#)

Which industries do you serve?

We have worked with clients from a wide variety of industries including:

[Cosmetics](#)

[Personal Care](#)

[CBD](#)

[Pharmaceutical](#)

[Home Decor and Candles](#)

[Candy and Confectionery](#)

[Beverage Distribution](#)

[Pet Care](#)

[Vape Products](#)

At what resolution should I save my photos and graphics?

Resolution should be set to at least 300 dpi (dot per inch). Please note that pictures and graphics pulled from the internet are often low resolution, typically 72 dpi or 96 dpi. Avoid these graphics, as they will appear pixelated and blocky when printed.

In addition, all photos and images should be saved in CMYK mode (as opposed to RGB mode) when possible.

Images saved in RGB mode will likely not print properly. If you are unable to save your image in CMYK mode, please let us know.



GUANGZHOU YM PACKAGE PRODUCTS CO.,LTD.



+86 18613134004



fridachinaprinting@gmail.com



ymcmyk.com

F1 2, Building A2, Er she xiamao, New industrial district, Baiyun District, Guangzhou, China