

Custom classic design jewelry gift boxes with soft flocking material



YADAO
JEWELLERY PACKAGING

YADAO
JEWELLERY PACKAGING

www.jewelsdisplay.com

NEW

The image shows three square jewelry gift boxes stacked on top of each other. Each box has a black exterior and a red flocking interior. The top box is open, showing the red interior. The boxes are set against a white background with a black border. The YADAO logo is visible in the top right and bottom right corners. The website address www.jewelsdisplay.com is at the bottom left, and the word NEW is in the bottom right corner.



YADAO
JEWELLERY PACKAGING



YADAO
JEWELLERY PACKAGING

www.jewelsdisplay.com

NEW

 **YADAO**
JEWELLERY PACKAGING



www.jewelsdisplay.com

NEW



YADAO
JEWELLERY PACKAGING

www.jewelsdisplay.com

NEW

Other products you may interested in:



jewelry display



necklace stand



jewelry bag



Jewelry Displays



jewelry trays



Jewelry Boxes

Environment:

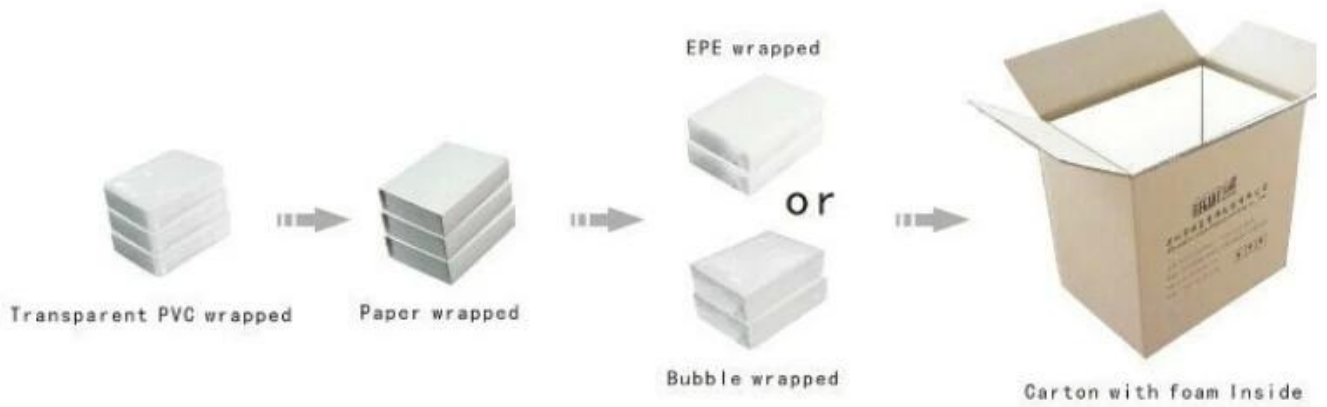


Production process:

Production Process



Packaging & amp; amp; amp; Delivery:



Delivery:



certificates:





FAQ

Q1. What is your product?

1. Jewelry display --- Ear display rack / necklace / pendant / Strap / bracelet / ring
2. Jewelry Trays
display sets
3. Jewelry
4. Jewelry Boxes --- Box of paper / plastic box / wooden box / Velvet Box
5. Packaging --- Jewelry Pouches / paper gift bags

Q2. Are you a manufacturer directly?

Yes. We have that specializes in jewelry displays and packaging for over 10 years since 2003.

Q3. Do you have stock to sell items?

No, we customize. This means that clustering all the details --- size, material, color, quantity, design, logo --- is completed follow your ideas.

Q4. Do you inspect the finished products?

Yes. Every stage of manufacturing and finished goods will be inspected by QC department before shipping.

We are always ready to be your leading supplier of packaging!

Send your inquiry now! We will respond within one day. :-)

Contact:

Overseas hotline: 0755-25534056 +86 0755-25861273

E-mail: sales@bzshow.net