















1

2

3 PVC 5

Ruixin 15

3 1 2

Ruixin Sedex SGS





A. White paper



B. Corrugated paper



C. Bubble paper



D. EPE



E. EVA



F. Three layer Corrugated paper master carton



G. Five layer Corrugated paper master carton



H. Seven layer Corrugated paper master carton



I. Styrofoam



J. White Box



K. Color Box



L. Paper Sleeve



M. Pvc Box



N. Gift Box



R. Wooden Pallet

Q 1. What is the difference between a master carton and a retail carton?

A A master carton is a large box used for shipping multiple units of a product, while a retail carton is a smaller box designed for individual sale to the consumer.

Q 2. How do you determine the correct size for a master carton?

A The size of a master carton is determined by the dimensions of the product being shipped, the number of units per carton, and the required clearance for handling and stacking.

Q 3. What are the benefits of using a master carton?

A Master cartons provide protection for the product during shipping, reduce the risk of damage, and are more cost-effective than individual retail cartons. They also allow for easier handling and stacking.

Q 4. How do you choose the right material for a master carton?

A The choice of material depends on the weight and fragility of the product, the shipping distance, and the required level of protection. Common materials include corrugated paper, bubble paper, and EPE.

Q 5. What are the different types of master cartons?

A There are several types of master cartons, including three-layer, five-layer, and seven-layer corrugated paper master cartons. Other types include styrofoam, white boxes, color boxes, PVC boxes, gift boxes, and wooden pallets.

Q 6. How do you design a master carton?

A The design of a master carton should take into account the product's dimensions, weight, and fragility, as well as the required clearance for handling and stacking. It should also be easy to open and close.

Q 7. What are the common standards for master cartons?

A



□□□□□□□□□□□□ □□□□□□ "□□"□□□□