





COMPLETE PACKAGING SOLUTIONS

HONEYCOMB WRAPBOX



Naturally biodegradable, compostable

The Honeycomb Wrapbox is the eco-friendly and cost effective alternative for plastic bubble wrap cushioning. This cushioning wrapping material is created on demand, saving valuable space and time in the process. The kraft paper expands in a honeycomb structure. In combination with soft white paper it gives both superior protection and perfect presentation to your wrapped items

Honeycomb paper wrapping, easy to stretch, more soft and flexible, provide cushion protect without

surface scratch.

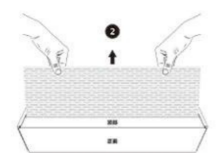


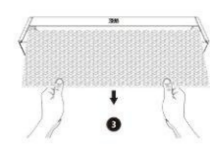
- * Compact converter and flexible solution
- * No need for tape due to interlocking paper structure

* Perfect in-the-box presentation enhances the customer's unboxing experience

* Can be placed anywhere at your convenience







- High quality die-cut kraft paper combined with a tissue interleaf a strong and shock-absorbent material with superb cushioning and protective characteristics, surpassing traditional wrapping solutions.
- Innovative honeycomb paper eliminates tape and cutting. It reduces transportation, handling and storage costs, thanks to smaller pre-pack dimensions.
- A sustainable, biodegradable, and recyclable alternative to traditional bubble. With this packing material made from kraft
 paper, you can tightly wrap odd-sized and over-sized items.
- The portable self-dispensed box saves space on the packaging station and allows you to stretch the honeycomb packing paper to the desired density.
- The PaperEZ wrap cushioning kraft paper provides exceptional protection and prevents damage for a wide range of goods. It
 is used in many industries, such as e-commerce, express logistics, printing supplies industry, ceramics, electronic products,
 sporting goods, etc

Specification	Honeycomb Paper (Outer Layer)	Soft White Paper (Inner Layer)
Gram Weight	80g	20g
Width	500mm	300mm
Length	80m	135m
Width After Stretching	550mm	300mm
Length After Stretching	135m	135m
Box Weight	6kg	