



This lightweight and compact manual wrapping dispenser uses fully kerbside recyclable honeycomb paper and interleaf tissue paper for wrapping perfectly around products. The system provides light cushioning in low-volume wrapping applications, plus custom branding options offer an improved unboxing experience for consumers.

PERFECT SIZE

The system is the smallest dual paper wrapping dispenser in the market, and ideal for low-volume wrapping applications in online retail stores and e-commerce pack station environments.

EASE OF USE

The system is 'Ready to Roll' and includes both die-cut honeycomb paper and interleaf tissue paper in a compact outer cardboard box. No assembly, electricity or tension adjustment are required. The paper is easy to tear off without cutting, plus simple, adhesive strips ensure that the box remains stable on the packing table during operation. Once the paper is depleted, the whole system can be recycled in mixed paper collection streams.

OPTIMAL DESIGN

The die-cut honeycomb paper expands to wrap around products, providing light protection, whilst the interleaf tissue paper provides additional protection against abrasions. Custom (colour) printing is available on both the outer box and interleaf tissue, and provides branding opportunities and enhances the unboxing experience for consumers.



QuikWrap Nano wrapping dispenser



SUSTAINABILITY

The entire system is designed to be 100% kerbside recyclable:

- The outer box is made from corrugated card
- The internal system of paper roll cores, guides and tensioning rods are all made from cardboard
- The honeycomb paper and interleaf tissue paper are FSC certified
- Both the honeycomb paper and interleaf tissue paper are kerbside recyclable



100%
KERBSIDE RECYCLABLE

SPECIFICATIONS

HONEYCOMB PAPER:

Expanded length
Up to 105 m

Pre-expanded width
500 mm

Paper weight
80 gsm

INTERLEAF TISSUE PAPER:

Roll length
105 m

Roll width
305 mm

Paper weight
20 gsm



OUTER BOX:

L 600 mm W 200 mm H 228 mm

COMPLETE SYSTEM WEIGHT:

5kg

TYPICAL APPLICATIONS



Online retail
stores



Ecommerce
packaging



Work Cell
Operations



Cosmetics



Health and
beauty



Home goods



Toys, hobby, DIY

