

A close-up photograph of several interlocking metal gears, likely from a mechanical watch movement. The gears are dark and heavily coated with water droplets, creating a glistening, textured effect. The lighting is dramatic, with a strong orange and yellow glow emanating from the gaps between the teeth, highlighting the intricate details of the metal. In the center of the image, a white rectangular box contains the WaveGrip logo, which consists of three interlocking circles, followed by the brand name "WaveGrip" in a clean, white, sans-serif font.

 WaveGrip



SMARTER MULTI- PACKING



WaveGrip dramatically improves the most important aspects of multi-packing. From a range of applicators that are engineered to enhance efficiencies and reliability to universal carriers that are designed to offer the lightest and lowest cost solution on the market, WaveGrip enables beverage producers of all sizes to easily and securely multi-pack cans.

Our innovation team are multi-packing nerds. They are a very busy bunch – developing the next generation of multi-packing solutions and improving our existing range for you and your customers to enjoy.

We love this planet and are serious about sustainability. Fully recyclable, photo degradable and using less material than alternatives, WaveGrip is the most environmentally sustainable multi-packing solution ever.



STRONGER LIGHTER SECURE



WAVEGRIP CARRIERS

Our carriers let your cans shine in all their glory. Their unobtrusive nature enhances your valuable brand – we believe you should be the hero after all.

Not only the lightest multi-packing material on earth, WaveGrip is also the most economical. Produced using advanced, strength enhancing polymers, our carriers are stronger and incredibly simple to apply.

WaveGrip carriers definitely won't let you down. Tested to the limits with the toughest of can-handling, they're very secure – giving you and your retailers peace of mind.



WAVEGRIP APPLICATORS

A TOUCH OF SIMPLICITY

We've spent years perfecting a carrier design which makes the process of application so simple that you don't need a complicated contraption to apply them. Instead WaveGrip Applicators drive serious efficiency improvements to your multi-pack process at a fraction of the cost .

With a network of OEM partners across the globe, all the benefits of WaveGrip Applicator technology can be easily integrated into your preferred canning line. Greater flexibility, more control and a seamless multi-pack solution to give you peace of mind.

G1

Entry level manual applicator for artisanal craft producers. Compact, easily transportable and creates professional multi-packs in seconds.

G2

Automatic applicator for medium volume producers. Optimised for a small footprint and various speed options to suit your canning line.

G3

High speed multi-packaging for high volume producers. Three lane design enhances operational efficiencies and ensures reliability.

| | | | |
|-------------------------|----------|-----------|-----------|
| Loading Capacity | 3000+ | 3000+ | 27000 |
| CPM | 50 | up to 500 | 2000+ |
| Output | 2 across | 2 across | 6 across |
| Installation | Mobile | Fixed | Fixed |
| Bypass | N/A | Yes | Yes |
| Pack Separation | Manual | Automatic | Automatic |

EXCELLENCE INNOVATION INTEGRITY

OUR GROUP

We're a proud part of RPC Group, a £3.2bn global design and engineering business specialising in polymer conversion in both packaging and non-packaging markets.

With centres of excellence worldwide and 188+ operations in over 34+ countries, we are part of a global team of 21,900 employees who strive to deliver excellence through innovation, product integrity and the highest levels of service.

SUSTAINABILITY

As a leading manufacturer of plastic products we take our responsibility to the environment extremely seriously – that's why we've created the most environmentally sustainable multi-packing solution on earth!

Beyond giving our customers a smarter, sustainable solution we also do all that we can to reduce the environmental impact of packaging. By using the latest waste mitigation methodologies we constantly refresh our

sustainability measures to ensure that we are as environmentally efficient as possible.

By processing and recycling our manufacturing waste streams in-house we maintain a strict zero to landfill policy across many of our sites. We also work with many of our suppliers and customers to implement sustainable practices across the supply chain.





RPC bpi WaveGrip

T +44 1294 842 150

W www.wave-grip.com