



EnviroClip™ Duo is a clip-style multipack solution suitable for varied applications in two-pack formats, including glass and plastic bottles and jars. It uses the least amount of material as an alternative to shrink film packaging, and flexible and rigid plastic rings.

The design is customized to accommodate the type and weight of container, ensuring the pack performs through the supply chain.

EnviroClip Duo offers real operational flexibility, with equipment options ranging from manual to fully automated equipment solutions.



Sustainability

- Paperboard construction made from renewable plant-based fiber from sustainably managed forests
- Recyclable in curbside waste streams
- Least amount of paperboard compared to other multipack formats



Operational Efficiency

- Works for multiple container types across the beverage, food, healthcare and personal care sectors
- Supports glass and plastic bottles in 2-pack formats
- Machinery has a small footprint, and can run at a range of speeds, from manual application to high-speed automation



Consumer Experience

- Easy and comfortable for the consumer to carry and use
- High quality printing ensures the pack stands out on the shelf
- The pack is easy for the consumer to recycle after use

Moving from a plastic clip to a fiber-based solution can be an easy transition when you work with a packaging partner with extensive expertise and knowledge of creating multipack solutions. Our engineers and designers work with you to ensure that the solution we create for you can be run in an efficient and effective way on either our own equipment or another manufacturer's equipment.

Let us be your trusted and knowledgeable partner in your single-use plastic replacement journey.

EnviroClip™ Duo



EnviroClip Duo - Handle

- Suitable for a variety of plastic bottles and containers
- Application via low- and mid-speed machinery
- Designed to occupy a small footprint



EnviroClip Duo - Beam

- Suitable for a range of glass and plastic containers, including those at higher weights
- Machinery can run at a range of speeds, from manual application to high-speed automation

