



EnviroClip™ for PET bottles is our clip packaging line that uses the least amount of material as an alternative to plastic rings and shrink film packaging. EnviroClip provides integrity, allowing the pack to perform well through both the supply chain and at retail.

Sustainability



- Paperboard packaging solution made from renewable wood-based fiber from sustainably managed forests
- Easy to recycle after use
- Significantly less paperboard than most other carton options

Operational Efficiency



- Arrives as a flat blank, offering transport and storage cost reductions
- Small footprint machinery options that can replace existing ring systems and are easy to operate
- Machinery can be incorporated into, or closely coupled to, other packaging formats to create flexible systems for multiple PET bottle types, sizes and configurations

Consumer Experience



- Easy and comfortable to carry via the finger holes
- Bottles are secured, but can be easily removed once ready to consume
- Space for brand, flavor and sustainability messaging

EnviroClip™ for PET bottles



EnviroClip Bottles

- Clip-style multipack including a single-ply version that does not contain glue and a two-ply laminated version designed to accommodate heavier packs
- Suitable for multiple bottle types, sizes and configurations, with a range of automated machinery
- High-speed machinery option available through our AutoClip™ machinery equipment



EnviroClip Beam

- Clip that uses a no-glue design to provide stability, resistance, and strength, as well as a comfortable and reliable carry experience
- Different clip styles to suit multiple bottle types, sizes and configurations
- Construction of the design shapes the structure around the bottle heads giving the pack rigidity without the need for glue
- Bottle orientation helps for branding purposes to improve appearance on the retail shelf or for operational purposes, such as providing barcode coverage
- High-speed machinery option available through our AutoClip machinery equipment