



Why Returnable Packaging Beats One-Trip Cardboard

A smarter, stronger, more sustainable way to move goods



✓ Lower Total Cost

- Reusable containers deliver savings over multiple trips
- Reduced spend on single-use cartons, tape, and void fill
- Less damage means fewer replacements and claims

RESULT: Lower cost per trip over the packaging life cycle

✓ Better Protection for Your Product

- Rigid, purpose-designed packaging resists crushing and moisture
- Consistent size and strength every trip
- Fewer damaged goods, fewer rejected deliveries

RESULT: Improved product quality and customer satisfaction

✓ Cleaner, Safer Workplaces

- No loose cardboard, strapping, or excess waste
- Reduced risk of cuts, dust, and manual handling injuries

RESULT: Safer, more professional working environments

✓ Reduced Waste & Carbon Footprint

- Designed for dozens or hundreds of trips
- Eliminates the constant disposal of cardboard
- Lower CO₂ emissions compared to make use dispose systems

RESULT: Measurable sustainability gains and easier ESG reporting

✓ Operational Efficiency

- Standardised dimensions improve warehouse automation
- Faster packing and unpacking
- Nestable or collapsible designs reduce empty return costs

RESULT: Smoother logistics and more predictable supply chains

✓ Supports Circular Economy Goals

- Packaging becomes an asset, not disposable waste
- Easy tracking, pooling, and reuse
- Demonstrates real commitment to sustainability — not just recycling

RESULT: Stronger brand reputation with customers and regulators

MAKE THE SWITCH
TO RETURNABLE PACKAGING TODAY!

+ 353 (0)23 8847333
info@aicplastics.com