

Armstrong's Pocket Cooler EPS cooler delivers dependable temperature control and product protection in a compact, easy-to-handle design. Ideal for smaller items that still require insulation performance, it's trusted for everything from specialty foods to pharmaceuticals and lab samples.

# Pocket Cooler

Reliable • Durable • Sustainable

### **Ideal Applications**

- Pharmaceutical & Lab Samples
- Frozen & Specialty Foods
- Temperature-Sensitive E-Commerce
- Promotional or Sample Shipments
- Fresh & Frozen Seafood
- Pocket for literature

## Product Highlights

- Excellent insulation for cold-chain shipments
- Lightweight, rigid molded EPS construction
- Compact, easy to store and ship
- Reusable and 100% recyclable
- Made in the USA



#### **Product Specifications**

Description	Internal Dimensions (L × W × H)	External Dimensions (L × W × H)	Wall Thickness	Case Count	
Pocket Cooler	9.5" × 6.5" × 11.5"	13.5" × 11.25" × 15.5"	2"	3	36

### **Sustainability Commitment**

For over 20 years, Armstrong Brands has led the way in EPS recycling and innovation.

Local drop-off and pickup programs for used coolers

30 - 50% recycled-content materials available

Biodegradable EPS bead technology introduced in 2023

Together, we're reimagining EPS for you and the planet.