

Gold & Silver Liner

For Moisture, Oil, and Grease Barrier Protection

INDEVCO
PACKAGING SOLUTIONS

A Sustainable Packaging Choice

✓ CHAIN-OF-CUSTODY CERTIFIED

🌱 RENEWABLE

♻️ REPULPABLE

Metalized Polyester Laminated Paperboard

INDEVCO Packaging Solutions produces Gold & Silver Liner engineered to hold up against moisture, oil, and grease to give seafood processors the performance characteristics they need to deliver quality product to their end customer.

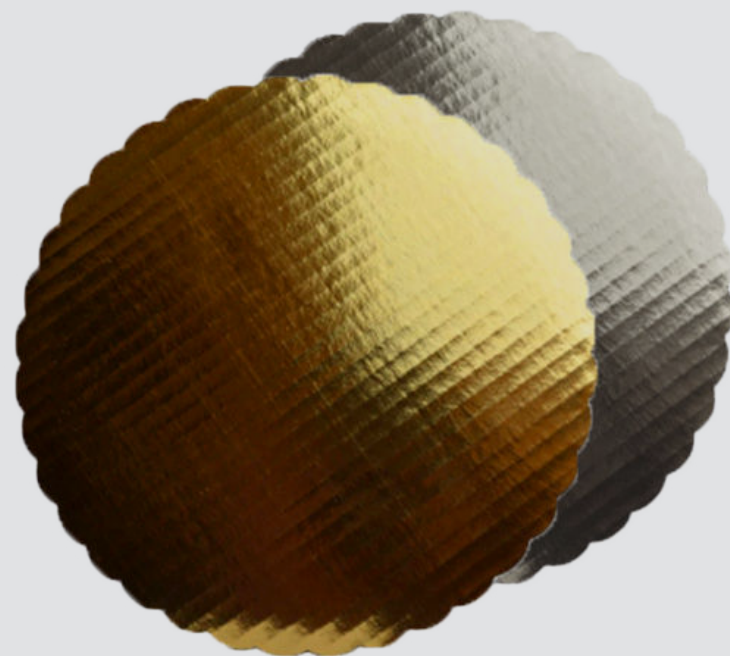
Our reversible Gold & Silver Liner can also be customized for corrugated converters to serve various industries including Bakeries, Gift Packaging, and more.

Markets




Food Processing, Packaging Converting

Packaging Applications

Baked Goods, Fish and Seafood, Meat and Poultry, Packaging



Gold & Silver Liner Specifications

Sizes Rounded corners available Custom sizes available	Sheets: 50 inches x 60 inches Die Cut: 3.5 inches x 3.5 inches	
Structure Options Custom structures available	3 Layers Gold or Silver MET PET / LDPE / KLB Gold or Silver MET PET / LDPE / SBS	5 Layers Gold MET PET / LDPE / KLB / LDPE / Silver MET PET Gold MET PET / LDPE / SBS / LDPE / Silver MET PET
Process Description	Extrusion Laminated	
Color Options	 Gold  Silver  White	

Sustainability Features

OPTIONS	Raw Materials		Packaging Recovery
	FSC or SFI Certified Sources*	Renewable Fiber	Repulpable
Gold & Silver Liner	✓	✓	✓

*INDEVCO Packaging Solutions sources paper and paperboard from Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified suppliers.

Features & Benefits

INDEVCO Packaging Solutions sources paperboard and coatings that are FDA-compliant for food contact
Oil & Grease Resistant (OGR) coating eliminates the transfer of oil and grease from fish, meat, poultry, and other foods
Engineered for a seamless converting process
Decorative finish for maximum on-shelf differentiation and product appeal

Ask about our Carbon Footprint Reduction Program to help you improve your company's packaging footprint