

GINES CAND

## Precision OEM Knives by ACE

American Cutting Edge is a leading supplier of a broad array of food processing knives and blades. ACE's solution offering covers customers from poultry, pork, and beef processing blades to fruits, vegetables, and confections.

We offer OEM-compatible knives and blades that deliver the exact tolerances, quality, and wear resistance at a fraction of the cost of the OEM. ACE's extensive inventory enables processors to avoid carrying unnecessary volumes of replacement blades while simultaneously maximizing yield.

ACE Brand Blades Compatible with

| Biro® | LEM® | Seydelmann® |
| :---: | :---: | :---: |
| Butcher | Magurit® | Townsend® |
| Boy® | Maja® | Urschel® |
| Cantrell® | Marel ${ }^{\text {® }}$ | Varlet® |
| Cretel ${ }^{\text {® }}$ | Mayekawa® | Vemag® |
| Foodmate® | Meyn® | Weber® |
| Graselli® | Nock® | Weiler® |
| Handtmann® | Prince® ${ }^{\text {® }}$ | Wolfking® |
| Hobart® | Stork® | And More! |

## Beef and Pork Processing

## Membrane Skinners

Grinder Inserts
Portion Cutters
Band Saw Blades
Slicers
Bowl Choppers
Derinders

## Materials \& Coatings

American Cutting Edge offers a full range of raw materials and coatings to enhance knife life and performance. These include but are not limited to: Carbon Steel, Ceramic, Powdered Metals, Stainless Steel, Tungsten Carbide, Tool Steels, Bi-Metal, \& more.

## Poultry

Slicers
Vent Cutting
Deboning Knives
Wing Cutters
Cut-Off Knives
Skinners
Poultry Hook Blades

## Fish and Seafood Processing

Fish Skinner Blades
Shrimp Deveiners
Filleting Knives
Portion Slicers

## Pet Food Processing

Grinder Inserts
Extrusion Knives
Pelletizers
Slitters
Cut-Off Knives

## Fruits and Vegetables

Slicers
Dicers
Pit Removal
Harvest Cutters

## Snack and Prepared Foods

Extrusion and Cutters
Mixing Blades
Drum Scraper Blades
Slitters
Taffy Cutters
Chip Blades

## Custom Orders

Need a solution that's not available on the shelf? No problem! Our custom blades are engineered to your specifications and address the most demanding cutting challenges. Contact us today to discuss your cutting application.

