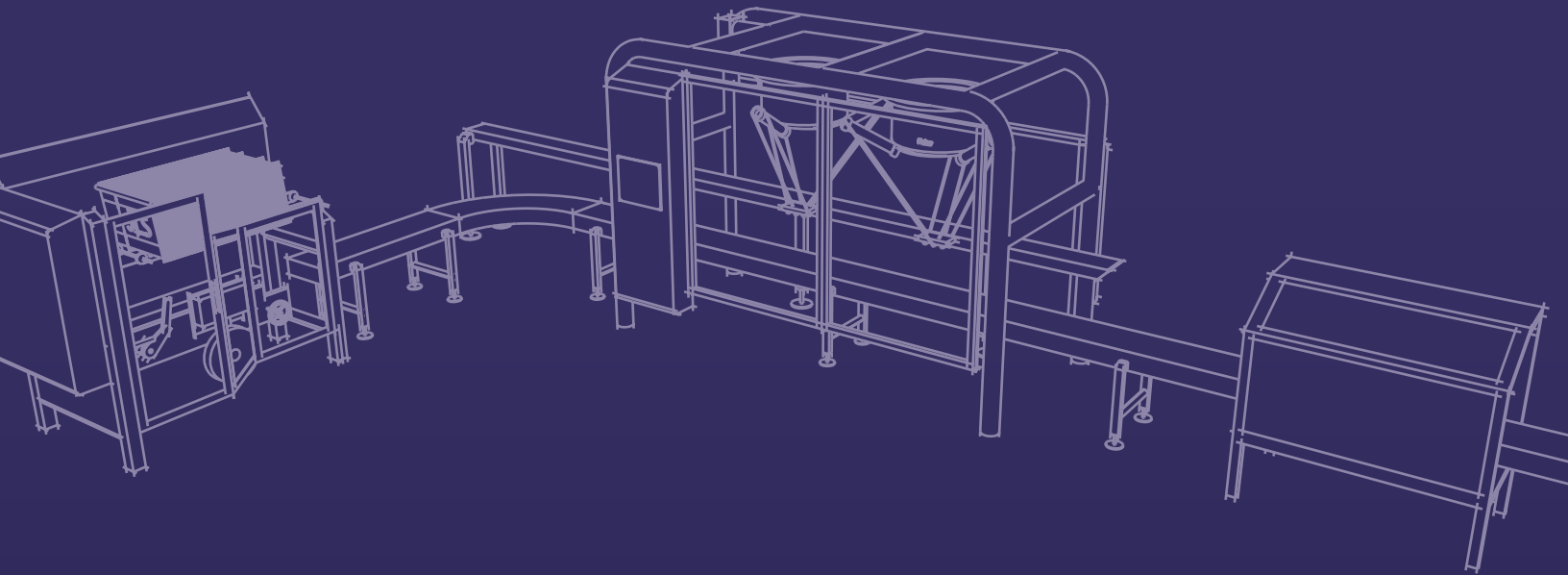




**OSPREY**™ **PACKAGING  
SYSTEM**



# DESIGNED FOR AGILITY

Leveraging the successes of our Talon™ Packaging Systems in Meat, Poultry, Frozen Foods, and Dairy primary packing applications, JLS has developed the Osprey™ Case Packing System.

Our customers challenged us to create an automatic case loading technology that fits into the limited floorspace at the discharge of their primary packaging machinery, survive in a high sanitation environment, and be Agile enough to accommodate frequent changeovers. Based on the same reliable robotic and vision technologies as our Talon™ Packaging Systems, the Osprey™ is a proven option for your case packing requirements.



## PRODUCTS PACKED WITH OSPREY

### Wrapped Fresh & Frozen Meats

*Sausage, Sliced Meats, Frozen Patties, Bacon*

### Bagged Fresh & Frozen Bakery

*Tortillas, Flatbreads, Muffins, Baguettes, Snack Cakes*

### Wrapped Cheese

*Blocks, Slices, Sticks*

### Bags and Pouches of Frozen Foods

*Burritos, Corn Dogs, Egg Rolls, Pocket Sandwiches, Pizza, Potato Patties*

### Chub Packs

*Ground Beef or Sausage, Cookie Dough*

### Bags, Pouches, Cartons of Confectionary

*Chocolate Enrobed, Wrapped Bars*

### Bags of Condiments, Sauces, Soups, Viscous Liquids

## APPLICATIONS FOR OSPREY

### Loading any of the above products into:

- RSC Cases
- HSCs and Trays
- Returnable Plastic Containers (RPCs)
- Retail Ready

## UNIQUE CAPABILITIES OF OSPREY

- The Agility to Facilitate Multiple Products, Packaging Styles, and Fast, Repeatable Changeover
- Designed to Integrate with Existing Packaging Systems
- Can be configured to maximize available floorspace with JLS compact case former and sealer
- Utilizes the proprietary JLS End of Arm Tool technologies including
  - *Vacuum On Board<sup>TM</sup>*
  - *Multipick<sup>TM</sup>*
  - *Active and Passive Mechanical Designs*
- Available with optional JLS proprietary PIVT<sup>TM</sup> (Package Integrity Validation Technology)
- Designed to exceed the industry's rigorous requirements for food safety and sanitary operations