

# **DOUBLE TIGHT WRAP**

- Maximize your packaging material investment by eliminating excess film and "dog ears" along pack sides without the need for side seals
- Double film coverage that protects your product's damage-prone corners and edges
- · Double tight, multi-packaging band option eliminates the need for additional heat for temperature-sensitive products
- Consistent multi-package collation for stable, stackable pallet loads for efficient shipping and warehousing

UP TO

LESS FILM CONSUMPTION COMPARED TO TRADITIONAL TOTAL ENCLOSURE SHRINK PACKAGING SYSTEMS Designed to tightly bundle product that is prone to shifting within primary packaging, to ensure pallet stability and transportability.

#### **PRODUCTS**

- Pet food & pet care (i.e litter)
- Dry food (i.e. rice, beans, nuts)
- Food service
- Lawn and garden
- Building product
- Absorbents
- Consumer goods
- Medical goods

### **APPLICATIONS**

- Bagged gable top (2 lb. 12 lb.)
- Stand-up pouch
- Single-layer absorbents
- Food consumable trays/cups
- Medical/surgical kits





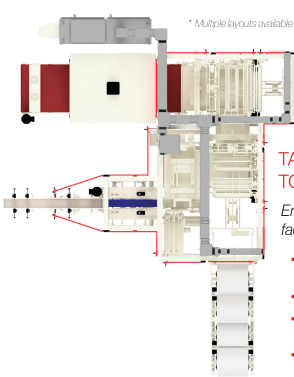
### Double Tight Wrap MACHINE SPECIFICATIONS

### MACHINE OVERVIEW

- Integrated servo controlled metering and condition belt
- Servo controlled collation conveyor
- Servo controlled gable folding and pushers
- Two-roll film system (single wound) with 20" diameter roll capacity
- Category III safety switches
- High efficiency low heat tunnel
- Up-to 25 bags per minute
- Two-year warranty on parts (excluding consumables)



\* Servo Double Tight Wrap model shown, actual machine will vary depending on product packaging and layout requirements



## TAILORED PACKAGING MACHINE DESIGNED TO MEET YOUR PRODUCT AND FACILITY NEEDS

Engineering experts work with you to understand your product, packaging and facility needs, and design the machine to meet your requirements.

- Maximize your production floor layout with multiple "U" and "Z" line layouts available
- Engineered with flexibility to accommodate your future packaging needs
- Meet regulatory requirement and reduce product build-up and production downtime with easy-to-clean design features
- Reduces film consumption by 15-40% compared to traditional total enclosure shrink packaging