

AccuWrap™ - Food-Grade Flow Wrapping System



Building-Block Modularity™

gives short and long term high customer value with SKU versatility and dynamic future business change without buying new equipment.

Your value is a machine that can **change** to fit other applications without buying new machine.

Your value is **modular redundancy** for high productivity.

Your value is **reduced maintenance** time with modular accessibility.

Your value is **increased run time, increased shipments and higher profits.**

Modular in-feed Conveyor for rapid change to fit various SKU's

- Single belt narrow
- Dual belt wide
- Flat belt versions
- Lug Style
- Your custom design

Standard hard film flow wrap for

- Overhead or inverted film feed
- 1, 2 or 3 servo fin modules
- Various fin patterns
- Band fin seal

Modular Forming box for no tools changeover

- Various sizes
- Fixed former
- Adjustable former
- Overhead feed
- Inverted feed
- Box or Wing Style

Modular crimp seal assembly for

- Standard rotary knife end seal
- Hot knife rotary for shrink film
- Long dwell transversal system
- Various crimp and knife patterns

Modular 36" unwind for various SKU's

- Overhead Surface unwind
- Inverted Surface unwind
- Standard powered nip roll

No Tools Changeover - Increases run time

- No tools conveyor pitch changeover
- No tools rail spacing change
- No tools conveyor belt release
- No tools Modular Forming Box

Modular shrink film linear seal for different package styles

- Overhead or inverted film feed
- Static lap seal
- Heated lap seal
- Static/heated lap seal combo
- Shrink film fin seal
- Vacuum belt
- Band fin seal

No-Particle-Trapping - for fast, easy assessable cleaning

- Open concept design
- Rugged, open frame allows food particles to fall through
- Totally wash down for all conveying
- Wet wipe down of sealing sections
- No tools release levers for cleaning



GEORGE GORDON ASSOCIATES, INC.
COMPREHENSIVE PACKAGING SYSTEMS

Manufacturing Quality Flow Wrappers For Over Eighteen Years

12 Continental Blvd. , Merrimack , NH 03054

Phone: 603-424-5204 Fax: 603-424-9031

E-mail: rond@ggapack.com Website: www.ggapack.com