

Model: RightMove™

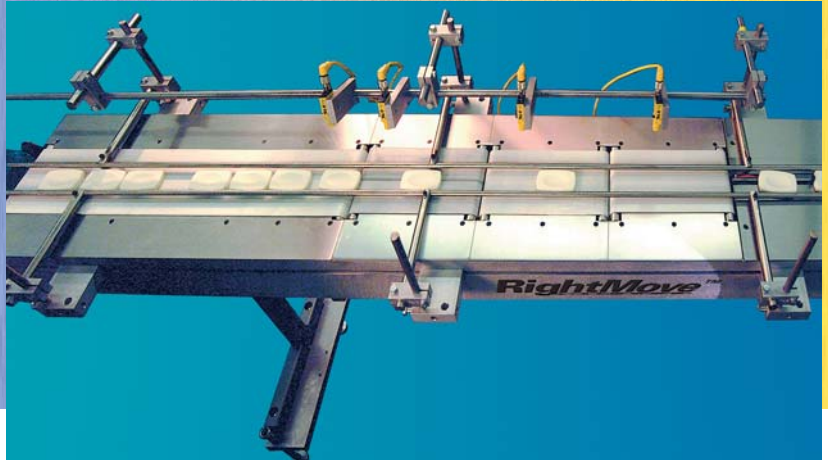
# RightMove™

## SYNCHRONIZED POSITIONING SYSTEM

The GGA RightMove™ synchronized positioning conveyor repositions randomly spaced products and delivers them into the flight spacing of the wrapper conveyor, at high speed and with friction free, no scuff handling, effectively positioning the product. Proper Product Positioning is the First Key to a smooth packaging operation for peak efficiency and speed. Because the RightMove technology is both mechanically and electrically integrated by design into the AccuWrap™ wrapper system, product shipments go up, waste goes away, and profits soar.

The modular multi-section RightMove accommodates various requirements of weight and size to perfect the system for any given application. A simple three-belt system adequately moves a row of randomly spaced chocolate bars into position to match the flight of the wrapper flight. A five belt system moves pizzas with toppings into position with smooth incremental ease that does not spill. Each belt system precisely controls speed to perform the designated task.

The first RightMove belt section provides Stream Control of the product feeding into the system, acting as an accumulation for constant feed into the other positioning belts. The section will absorb some level of over-feed, hold back product, and release



### Exclusive Features:

- Repositions randomly-spaced product for fast, efficient, waste-free packaging
- Modular multi-section belt system accommodates various weight and size requirements, from chocolate bars to pizzas with toppings
- First belt section accommodates product overfeed and provides hold back for subsequent sections
- One to three Gap Adjustment belts provide precise, gentle product control with out product slide
- Fine Finish belt fine-tunes position for acceptance in flight of the wrapper
- Mechanically and electronically integrated into AccuWrap™ wrapping system
- Stainless steel, modular construction for wash and wipe cleaning and plug-in versatility
- Open construction for limited food particle trapping



GEORGE GORDON ASSOCIATES, INC.

COMPREHENSIVE PACKAGING SYSTEMS



# MODEL: RIGHTMOVE™

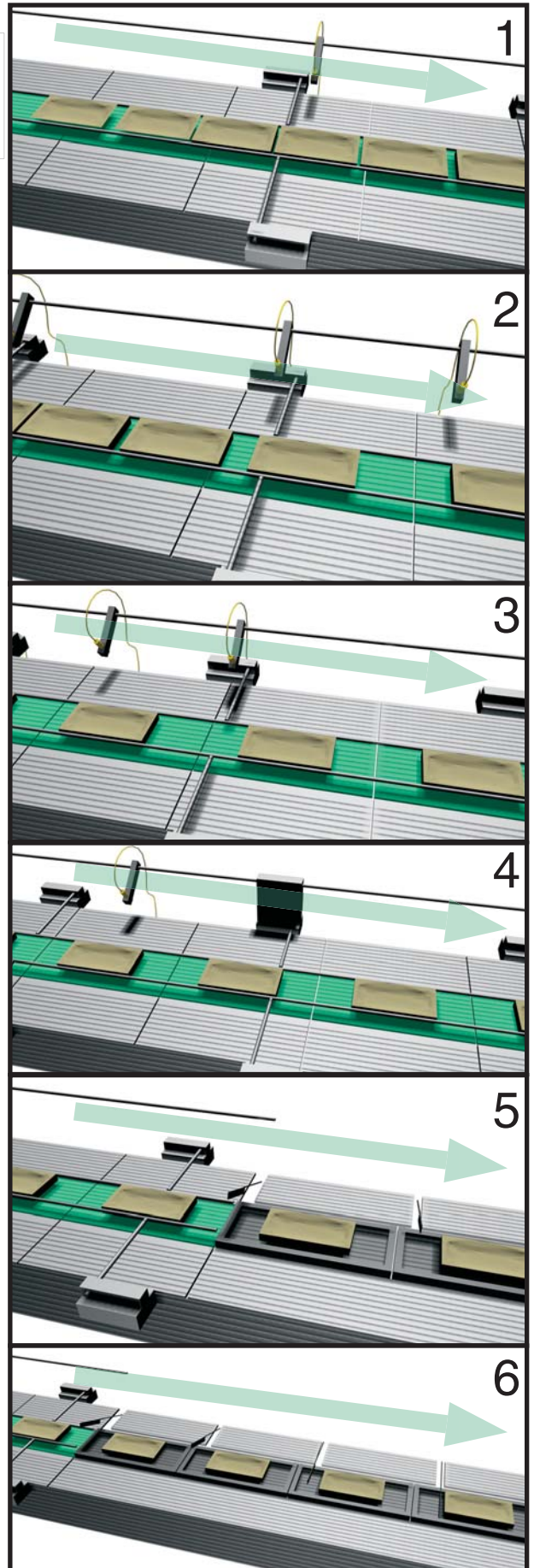
## PRECISION POSITIONING SYSTEM

in time for the positioning process by the next belt section.

From one to three Gap Adjustment belts then provide precise, gentle control of the product without product slide. Limiting the amount of correction in each stage keeps the speed within the acceptable range to control the product. Product handling by progressive step adjustment of the gap is necessary for movement of the product.

The Fine Finish belt receives the product and makes just the right move to maintain and deliver the product in perfect time to the flight of the wrapper. Coupled with the George Gordon AccuWrap™ wrapping system, you will own the most efficient food friendly packaging line available today.

*Photo sequence showing product moving through the RightMove™ Precision Positioning System, from Stream Control (1), through multiple Gap Adjustment sections (2-4), through Fine Finish (5) and into the wrapper flight (6).*



**George Gordon Associates, Inc.**  
12 Continental Boulevard  
Merrimack, NH 03054  
Call 603-424-5204  
FAX: 603-424-9031  
E-mail: [sales@ggapack.com](mailto:sales@ggapack.com)  
Web: [www.ggapack.com](http://www.ggapack.com)

© Copyright 2006 George Gordon Associates, Inc.  
AccuWrap, the AccuWrap logo, RightMove, and the RightMove logo are trademarks of George Gordon Associates, Inc.  
OEMM061015R0/1.5M  
George Gordon Associates Inc. reserves the right to make product improvements without notice.