

# Shanklin<sup>®</sup> Omni Plug-and-Play Infeed Modules

# Plug-and-play modularity for maximum flexibility, efficiency and value!



# Single-Belt

Compact, versatile belted indexing infeed designed to accept product from controlled, conveyed production.



#### **Dual-Belt**

Versatile belted indexing infeed with product separation conveyor. Design permits minimum film width requirements for belted feeding systems.



## **Flighted**

Standard 8' flighted infeed conveyor includes quick-change flight lugs, cluster lubrication and no-product detect. Choose from a variety of product guide rail systems to fit a broad range of applications. Optional extended lengths are available.



## **Harmonic**

High-speed belted indexing infeed. Available with side-belt or overhead-belt product control conveyor.

# Benefits of the Omni modular plug-and-play infeed system:

- Allows you to purchase different stand-alone infeed modules to meet changing product and/or process needs rather than purchasing a complete new wrapper for each new application.
- 2. Contract packagers are able to change infeeds to support varying packaging applications without the investment of purchasing a complete new system, allowing them to be more competitive and responsive.

Additional Omni infeed modules are being developed.

# Shanklin Omni Wide Flight Infeed Module

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## Wide Flight

Standard 8' wide flight infeed conveyor provides the ability to manually or automatically load multi-packs in the machine width direction at speeds greater than ~30 packages per minute. Choose from a variety of pusher heights and configurations to accommodate various product shapes and a variety of product guide rail systems to fit a broad range of applications. Pusher pitch is adjustable to accommodate various product lengths. Optional extended lengths are available.





# **Unprecedented Package Capabilities**

At a maximum overall product capacity of 19" wide and 9 1/2" tall, the infeed produces multi-packs that will improve retail shelf appeal.

# **Eliminates Rigid Secondary Packaging**

Increased capabilities in shrink wrapping allows packagers to obsolete multi-pack boxes which saves time and money while reducing waste.

## **Versatile Pusher Design**

Flight bar(s) and flight plate heights up to 7" tall. That's an improvement of up to 350% when compared to traditional flight bar infeeds, allowing packagers to produce new multi-pack configurations that will differentiate their products.

### **Easy to Load**

A 6-foot usable loading area allows operators to load multi-packs at high speeds.

### Flexible Design

The wide flight infeed can also can also be used for many flight lug applications eliminating the need to invest in additional machinery.

## **Effective Product Transfer Capabilities**

The flight to wide belt conveyor design substantially improves product delivery to the film inverting head creating multi-packs as short as 4" or less.





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