



## Champion Flighted Infeed



### Utilities Requirements

115vac – 10A – 60Hz

### Product Size

Min. 3"W x 3" L – Max 17"W x 14"L

### Flight Centers

Standard - 18" (20" on 10' model)  
(other spacing available for longer length products)

### Flight and Side Guide Heights

2" (other heights available)

### Height

Adjustable; 32-39"

### Controls

Variable speed up to 180 feet/min, On/Off E-Stop Pushbutton, Power On Indicator Lamp, Cycle, optional Wrapper Interface

Designed to increase speed and maximize automatic L-sealer production lines while economically simplifying the process of gathering and transporting collated sets of materials or packages.

The flight carriers are driven by a dual-chain that allows the flight pin to advance all the way to the end of the conveyor and disappear vertically. This unique feature allows the material to transfer without disrupting the stack integrity.

Easy-to-adjust material guide rails accommodate a wide variety of product types and thicknesses.

The high-quality robust design of the Flighted Infeed (FI-2) will provide long, durable, and reliable operation, requiring little maintenance. The FI-2 is constructed of welded steel, stainless steel, and aluminum.

Easy, roll-around design for use throughout your production area.

Available in a variety of lengths; 6', 8', 10', 12', 18', 24', 30', and custom lengths.



Used to evenly space randomly spaced books and deliver to wrapper



Used to collate and deliver products to wrappers



Used as part of a Superior XC-Collation System

## Superior-PHS

14414 21st Avenue North  
Plymouth, MN 55447

Phone: 763-546-9140

Fax: 763-546-8883

E-mail: [info@superior-phs.com](mailto:info@superior-phs.com)

Web: [www.superior-phs.com](http://www.superior-phs.com)