

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Orion Constellation Orbital Stretch Wrapper



At a Glance

- Designed for long loads that cannot be wrapped on conventional turntables or tower machines
- Well-suited for wrapping pipe, plastic extrusions, carpet rolls, lumber, aluminum siding, and many other long products
- Maximum weight capacity of 1,000 pounds

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Orbital Wrapper for Long Products

Orion Constellation orbital wrappers comes in many ring sizes to accommodate a wide range of loads.

Orion Constellation line of orbital type stretch wrapping machines are ideal for long loads that cannot be stretch wrapped on a conventional turntable or rotary tower type machine. Examples of products that are well-suited for orbital wrapping pipe, plastic extrusions, carpet rolls, lumber, aluminum siding, and many other long products. Ring sizes from 15 inch to 90 inch are available to accommodate virtually all orbital wrapping applications.

Product size and shape is crucial in the stretch wrapping process. When products are longer in length, unique stretch wrapping machinery is required. Orion offers a line of orbital type stretch wrappers that accommodates long loads.

Features on the Orion Orbital Constellation include versatility in carriage configuration, ring size, and RPM. This system can hold a maximum weight capacity of up to 1,000 pounds. With precision and security, products are efficiently wrapped.

Specifications

Film Carriage	Modified Insta Thread 260% stretch
Maximum Load Size	Variable depending on ring size
Maximum Weight Capacity	up to 1,000 lbs
Ring Size	15" - 90"
Ring Type	Ring Bearing
RPM	Variable RPM
Carriage Configuration	Single or Dual