



Packaging Industry Jacks & Systems

Joyce/Dayton Jacks and actuators are used in a wide variety of Packaging Equipment applications. Jacks are used to set and hold height/width settings in box making processes, incrementally adjust stackers, and adjust conveyors at intake/output. Self-locking jacks are ideal for material handling applications because they tend to hold position. Jacks are available in capacities from 250-pounds to 250-tons and can be customized to meet your specific requirements.

Joyce/Dayton provides complete mechanical systems including motors, gear boxes, shafting and control enabling the customer to specify all jack related products from a single, reliable source.

Joyce/Dayton a Trusted Leader

Here is why it's easy to do business with Joyce:

- Joyce, providing innovative solutions since 1873
- Highest quality products backed by exceptional warranty
- Experience meeting packaging equipment requirements
- Full line of Stainless Jacks -Ideal for Washdown needs
- Miniature jacks – aluminum housing and stainless screws
- Free Online Design Tool Software
- Outstanding on-time delivery record

Common Packaging Industry Applications

- Box making
- Fillers, Packers, Wrappers
- Thermoforming machines
- Material handling

Solution Design Specifications

- Lift / Lower machine platform height
- Precisely adjust / hold platens
- Adjust conveyor intake / output
- Customize for washdown applications

Complete Lifting Systems

Joyce/Dayton provides complete lifting systems customized to your environment and unique industry specifications. Stainless steel and Anodized aluminum options are available.

To find your solution:

- Contact an experienced Application Engineer sales@joycedayton.com or (800) 523-5204
- Download JAX® Online, our free browser-based design software at joycedayton.com

