



## Forest Industry Applications

Joyce/Dayton Jacks and Actuators provide the rugged, low maintenance solution needed in forestry industry applications. Timber processing machines and chippers rely on self-locking screw jacks for material handling and positioning. Joyce Actuators and Electric Cylinders also provide adjustment options on forestry machines, allowing operators to open vents and position steering wheels and mirrors.

Joyce/Dayton provides a full line of screw jacks as well as complete mechanical systems including motors, gear boxes, shafting and control systems enabling the customer to purchase all jack related products from one source. Experienced Application Engineers offer practical solutions to enhance the performance of Joyce jacks in rugged outdoor applications.

## Joyce/Dayton a Trusted Leader

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

- Joyce has been providing innovative solutions since 1873
- Highest quality products backed by exceptional warranty
- Experience providing rugged outdoor solutions
- Full line of Machine Screw Jacks & Electric Cylinders
- Free online design software
- Products are customized to meet specific requirements
- Commitment to total customer satisfaction
- Outstanding on-time delivery record

## Common Forestry Applications

- Timber processing machines & chippers
- Plywood manufacturing machines
- Adjustments on agricultural machines

## Solution Design Specifications

- Large capacity screw jacks & electric cylinders
- Rugged outdoor finish
- Self-locking jacks hold massive loads securely
- Customized for high/low temperature conditions

## Complete Lifting Systems

Joyce/Dayton provides complete lifting systems customized to your environment and unique industry specifications.

## To find your solution:

- Contact an experienced Application Engineer [sales@joycedayton.com](mailto:sales@joycedayton.com) or (800) 523-5204
- Try **JAX® Online**, our free, web-based linear motion design software at [joycedayton.com](http://joycedayton.com).

