

# **POWERED GLIDE-OUT**

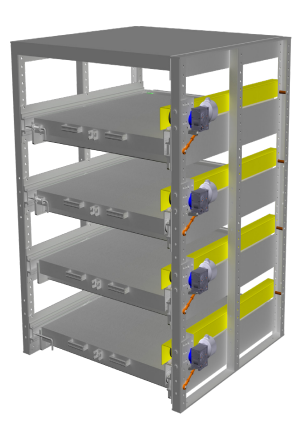
# RACK ENGINEERING DIVISION, LLC

### **POWERED GLIDE-OUT**

The Powered Glide-Out is an automated version of Rack Engineering LLC's manual glide-out offering.

Every Powered Glide-Out is made with ergonomic shelving which keeps the operator's safety in mind while boosting productivity and lowering potential risk of injury.

Each Powered Glide-Out shelf is equipped with a push button operator station, which eliminates the need for personnel to manually operate the shelves. A low voltage motor is also utilized to minimize power consumption.

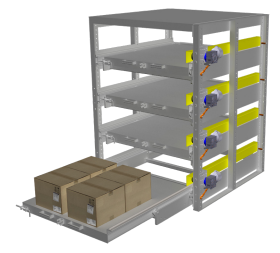


#### STANDARD FEATURES

- · Customizable shelf heights
- Up to 4,000lbs. max capacity per shelf
- 100% extension shelves
- · Electrically wired for single shelf operation
- Heights up to 144"
- 24V Powered motor Up to 48" shelf width
- 48V Stepper motor shelf widths over 48"
- Control panel with push button station

#### **OPTIONS & ACCESSORIES**

- UMHW shelf liners
- · Custom colors and sizes
- Custom shelf fixtures
- · Rear loading capabilities
- · Custom shelf lips
- Adjustable cradles
- · Side and back enclosure panels
- Front doors
- HMI touch screen



Powered Glide-Out at 100% extension



# POWERED GLIDE-OUT RACK ENGINEERING DIVISION, LLC

# **SPECIFICATIONS**

#### **GENERAL**

Frame Material	Powder Coated Mild Steel
Drive Mechanism	24V Powered Motor OR 48V Stepper Motor
Speed	Up to 30FPM (feet per minute), Approx.
Capacity	Up to 4000lbs Max Capacity per Shelf
Power	115VAC - 1PH/60HZ per Shelving Unit
Controls	24VDC Power supply
	PLC controlled with limit switches
	Push button operator station

## **ABOUT US**

Rack Engineering Division, LLC specializes in the manufacturing of racking and storage solutions that are heavy duty and constructed to endure high capacities and tough industrial environments. Rack Engineering Division, LLC was originally founded in 1935 in response to an industry need for cost effective solutions to storage and handling problems for raw materials and tooling while helping customers save time and space by optimizing workflow. Since this time we continue to solve high capacity storage challenges with a quality product supported by a wide network of distributors and integrators throughout North America.