



### **SAFETY**

PROTECT YOUR EMPLOYEES  
AND PRODUCT



### **QUALITY**

IMPROVE YOUR PRODUCT QUALITY  
AND MEET INDUSTRY STANDARDS



### **SUSTAINABILITY**

BALANCE YOUR ECONOMIC  
AND ENVIRONMENTAL PRIORITIES



### **PROJECT MANAGEMENT**

MEET YOUR GOALS WITH ONE  
POINT OF CONTACT AND SUPPORT  
EVERY STEP OF THE WAY

## **Get a Quote Today!**

You are one call or email away from  
improving the efficiency of your  
production line!

SCAN ME



The Morrison Engineers and Service  
Technicians teams make “house calls” so  
you’re supported every step of the way.

We’re a partner in your line  
efficiency, backing you with  
**Support Built In®**

708-756-6660  
335 W. 194th Street  
Glenwood, IL 60425  
[info@morrison-chs.com](mailto:info@morrison-chs.com)  
[morrison-chs.com](http://morrison-chs.com)

# MORRISON

CONTAINER HANDLING SOLUTIONS®



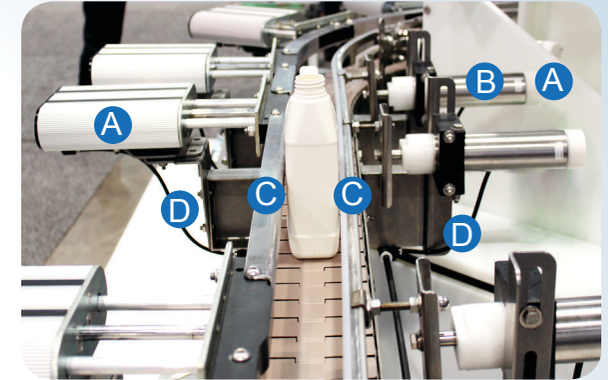
## MORRISON AUTO ADJUST RAILS®

# REDUCE DOWNTIME WITH AUTO ADJUST RAILS®



SAVE TIME AND MONEY ON CONVEYOR RAIL CHANGEOVERS

## AUTOMATE YOUR RAIL POSITIONING SYSTEM



### A. Smooth Extend/Retract

- Safe extend and retract by metering air into and out of the positioner
- Maintenance free operation

### B. Construction

- Anodized aluminum end cap for standard applications
- Delrin end cap for wash down applications
- Stainless steel body

### C. Repeatable Performance

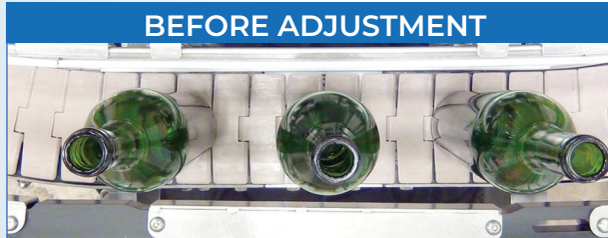
- Accurate positioning within 1mm
- Infinite adjustability
- Push button changeover

### D. Cost Efficient Solution

- Total air consumption <1 CFM
- Future flexibility for additional containers
- Quick and easy installation
- Significantly reduce operation/maintenance time

## CONVEYOR RAIL ADJUSTMENT WITH THE PUSH OF A BUTTON

### BEFORE ADJUSTMENT



### AFTER ADJUSTMENT



Let us help reduce your downtime TODAY!

Watch the rails in action: [morrison-chs.com/auto-adjust-rails](http://morrison-chs.com/auto-adjust-rails)

## APPLICATION TYPES

- Packaging lines including retrofits
- Case packer
- Empty or Filled containers
- Empty or Filled Cases

