



Chute Gate Capabilities

- Faster change-overs
- Increased reliability and production up-time
- reduced air consumption
- Reduced maintenance cost and easier programming
- Increased control of imperfect corrugate
- Increased sustainability through greater product range



Pneumatic Chute Gates:

Gain an additional 15 minutes of production at change-over...

The Edson pneumatic chute gate assembly is a bolt-in retrofit that provides optimized case loading by reducing jams associated with hard-to-handle corrugate cases. The Chute Gate assembly replaces older mechanisms that are hard to set up and less reliable.

Two chute gates engage into the erected case during the packing operation to stabilize the transfer of product into the case. The chute gates retract once the case has been loaded. Downtimes and machine jams are significantly reduced by this proven automation assembly.

The chute gates are positioned by an optional air motor for remote adjustment during operation.

The easy-to-install assembly can be installed by either your own maintenance staff or Edson Service Technician.

ROI 5-15 Change-overs

	SAFETY
✓	PERFORMANCE
✓	RELIABILITY
	ENERGY EFFICIENCY
✓	OPERATOR CONVENIENCE

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