



The Leader in Retrofitting Pressbrakes and Shears

Easygage Price List

Chain Drive Rail

The Chain Drive (CD) rail is our workhorse that can be used when mounting space is not a consideration. CD offers a 4" high smooth fence and a flip mechanism to move the stop out of the way when workpieces exceed the travel length of your system. The 2" x 4" heavy duty extrusion is sturdy, durable and its open design makes it easy to service.

CD is driven by a 10:1 gear reduced D.C. servo motor. A disc brake holds the stop once the motor arrives in position. The stop is traversed using a standard #31 roller chain which is virtually indestructible and readily available off-the-shelf. A T-slot is provided along the bottom for mounting.

Length	Model	The GoTo Control	The Multi-Job Control
3'	EG-36CD	\$4,305.00	\$4,755.00
6'	EG-72CD	\$4,535.00	\$4,990.00
10'	EG-120CD	\$4,965.00	\$5,420.00
12'	EG-144CD	\$5,440.00	\$5,985.00
14'	EG-168CD	\$6,850.00	\$7,505.00
16'	EG-192CD	\$7,585.00	\$8,345.00
20'	EG-240CD	\$8,770.00	\$9,655.00
24'	EG-288CD	\$9,925.00	\$10,720.00

Easygage Options:

DP-4 Display Pendant Mount Assembly \$ 400.00

10' Roller Table: 10" wide, 12 gauge powder coated frame 1.9" rollers on 1.5" centers. The Easygage drive is mounted to the table when ordered. Tables can be linked to each other and mounted on the opposite side of the sawing device for feeding or off-loading. Capacity is 350 lbs. per section. \$1,050.00

Support legs for roller table: Consists of an H-style leg to support one end of the table. Height adjustment is 31" to 43". Powder coated finish. 2 legs required for free standing table. \$ 170.00

8' Solid Table: 15" wide table can be used to mount the Easygage on either side. Can also be used as an in-feed or out-feed table. Order legs separately. \$1,025.00

Support Legs for Solid Table: One leg required for each end of free standing table. Adjustable height from 31" to 43". \$ 170.00

Scanner Package: Includes barcode scanner and barcode scanner interface. Allows cut lists to be scanned directly into the Easygage control. \$1,260.00

* Multi-Job Control Only

Auto Advance Switch and Cable: Used for sequential positioning. Mount this on the up-action of the punch or saw to advance the Easygage on each cycle. \$ 210.00

Output Relay, Socket and Cable: Use this 24V relay to fire an external device
Like a saw, punch or ready light. The relay fires when the Easygage reaches
position. * Multi-Job Control Only **\$ 210.00**

NOTE: When BOTH an Auto Advance Switch and Output Relay are ordered,
a single cable feeds both devices from the Easygage Control.

RS232 Interface: Allows programs to be written at a PC and downloaded to the
Easygage or programs can be written at the Easygage and uploaded to the PC.
Includes software on 3-1/2" floppy disk. * Multi-Job Control Only **\$ 525.00**

Pigtail cable for RS232 connection (* Multi-Job Control Only) **\$ 85.00**

Shock Absorber: Adjustable tension shock absorber mounts in place of standard
stop to absorb impact from loading workpieces. **\$ 195.00**

Installation Assistance and Training: Includes assistance with layout and
installation. End user must provide assistance and be prepared to make
brackets, supports, etc. **\$2,485.00**

NOTES

AC Power Requirements: Automec gauging systems require 105 to 125VAC, 60HZ at 7 AMPS on an
isolated line. If this power is not available a 2.0 KVA step down transformer should be used. Do **NOT**
use press brake control transformer. Supplying this power to the system is the end user responsibility.

Floor Anchoring: Some Automec systems require anchoring to the floor. This function is not performed
by the Automec installer and is the responsibility of the end user.