



Washing



Cutting



Laminating



Handling



Insulating



Software

Edge Deletion Technology

for Billco Glass Cutting Systems

For Edge Deleting coated glass at the glass cutting station. This system provides rapid, accurate removal of glass coatings in preparation for downstream IG unit manufacturing.

Auto Wheel Wear Compensation —

extends wheel life

Two-Stage Debris Removal —

minimizes micro scratches on glass and extends bearing life

Clipping Control —

eliminates deletion path overlap

Simplified Control System —

provides easy operation and troubleshooting

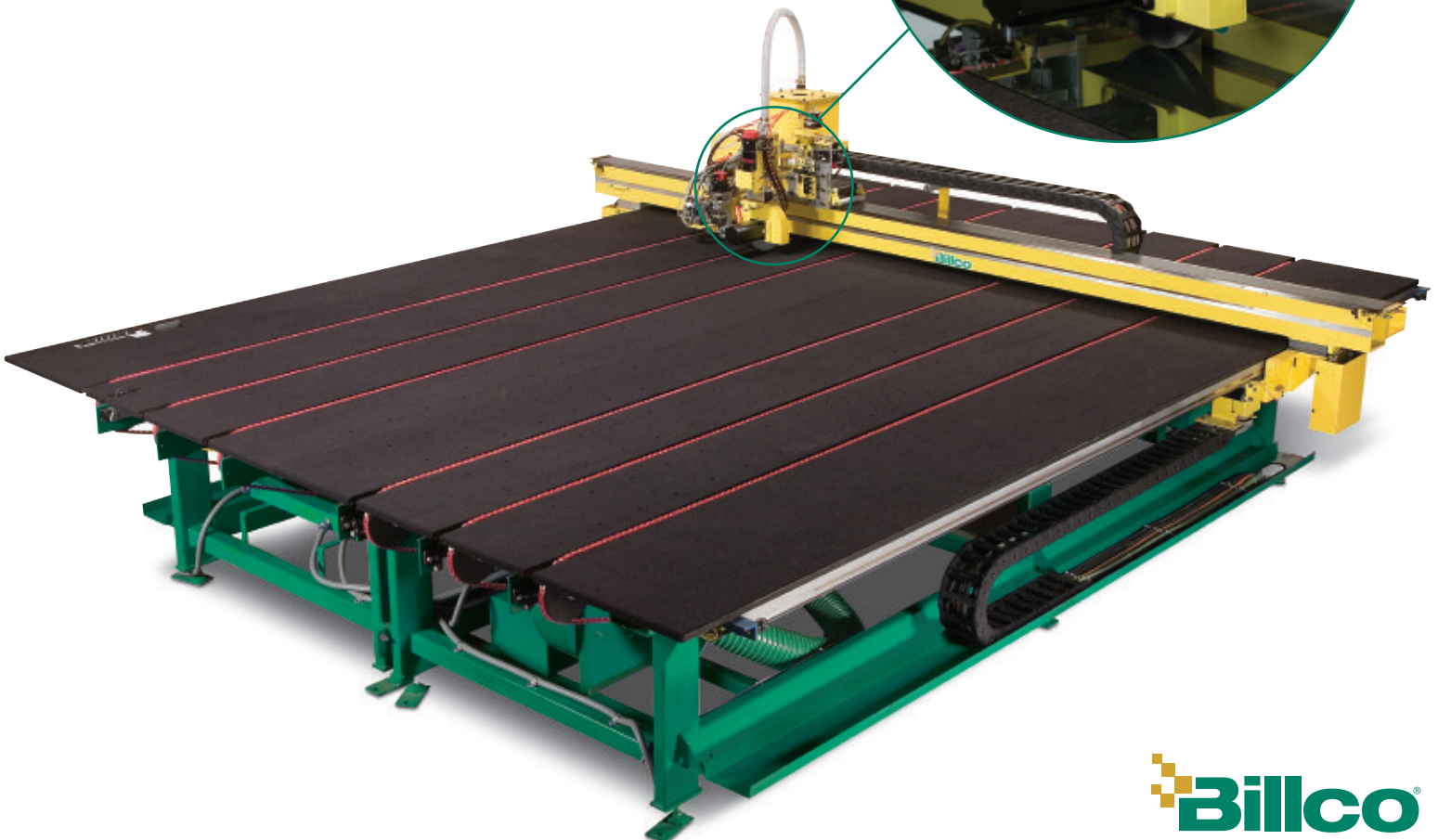
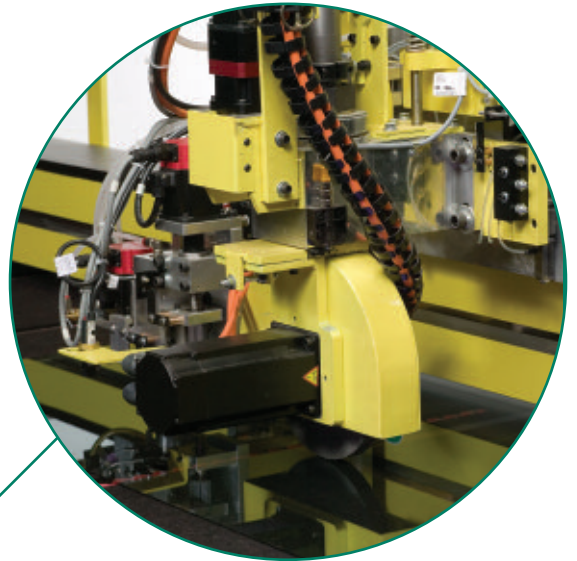
Glass Thickness Detection —

ensures precise and accurate deletion depth

Increased Productivity —

by edge deleting directly before scoring

Billco Cutting System	Maximum Glass Size	Glass Thickness Range	Deletion Speed	Bridge Configuration
CNC 2200	72" x 96"	0.125"–	Up to 6000 IPM*	1 Bridge/ 2 Heads
Ultra Series	108" x 144" 130" x 204"	0.750"	Up to 7000 IPM*	



Edge Deletion Technology

for Billco Glass Cutting Systems

KEY FEATURES

*Unlimited XYZ/
Shape Deletion*



*Streamlined
Processing*

**Cut +
EDGE DELETE
= One Station**

American Made



Customer Service



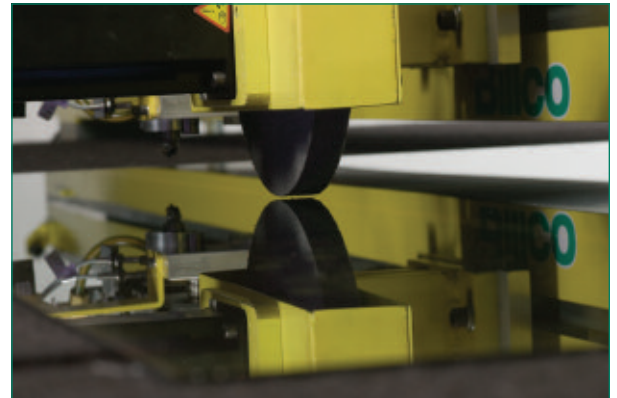
AVAILABLE ON THE FOLLOWING BILLCO GLASS CUTTING SYSTEMS:

Series CNC 2200

Glass Cutting System

A rugged competitively priced cutting system capable of supplying precision cut glass for all types of glass processes.

Maximum Glass Size	Glass Thickness Range	Cutting/ Positioning Speed	Bridge/ Head Drive
72" x 96"			
108" x 144"	0.087"–0.750"	Up to 6000 IPM*	Rack & Pinion
130" x 204"			

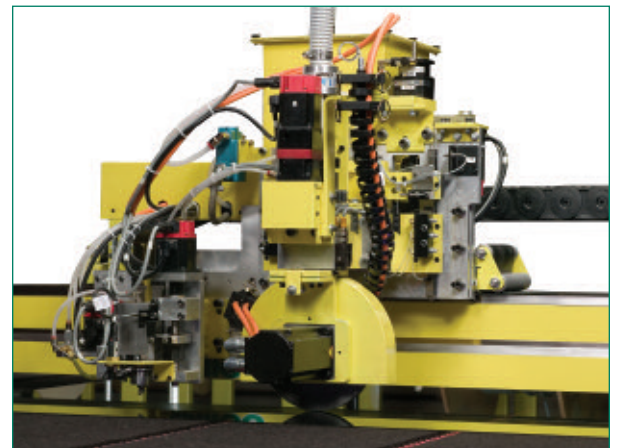


Ultra Series

Architectural Glass Cutting System

Specifically designed for the high-speed, high-volume glass cutting requirements of large glass fabricators and window and door manufacturers.

Maximum Glass Size	Glass Thickness Range	Cutting/ Positioning Speed	Bridge/ Head Drive
72" x 96"			
108" x 144"	0.087"–0.750"	Up to 9450 IPM*	MagnaDrive™
130" x 204"			



Billco
Built to Work. Built to Last.

Product shown without all required safety features.
*IPM-Inches per minute
Ultra Series U.S. Patent No. 5,791,971
CNC 2200 w/Edge Deletion U.S. Patent No. 6, 202, 524