



The CNC 1100 glass cutting system is designed for low- to mid-volume window producers and other glass fabricators desiring to cut glass for a low initial investment.

### **Processing Capabilities**

Maximum Glass Size: 72" x 96" Glass Thickness Range: 2.2-19mm Bridge and Head Drive: Belt

Volume: Low to Mid

## **Technical Specifications**

Table Height: 36"

Cut Path Tolerance: ± 0.015"

Electrical Requirement: 480V 3ph 60Hz

# CNC CONTROLLED **XYZ CUTTING SYSTEM**

# **PRESSURIZED CUTTING OIL SYSTEM**

# **PRECISION POSITIONING** AND SQUARING

More Key Advantages and Outstanding Features >

### **Industries**



## **CNC 1100**

## **Key Advantages**

Precision Automated Glass Cutting: CNC controlled XYZ cutting system

Operator Friendly Interface:

Simplified control system for trouble free operation

Affordable: Practical price point for an industrial duty automated cutting system

Automatic Glass Transport:

Compliant with any customer loading process



Advanced Cutting Wheel Guidance System

Pressurized Cutting Oil System

True CNC Control System

Precision Positioning and Squaring

Servo Controlled Cutting Head

### **Common Optional Features**

BatchBan Optimization Software

### **Supporting Equipment**

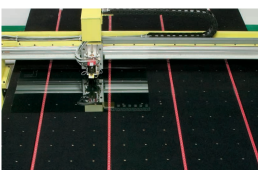
Automatic Free Fall
Air Float Load Tables

Air Float Breakout Tables











### **Billco Services**

Billco provides the backbone for flat glass production lines—large and small—with high quality American-made equipment and 24-7-365 never-fail relationships. Our stability and expertise is proven with high customer satisfaction ratings, uptime statistics, impressive ROI, and a multi-million dollar inventory of ready-to-ship replacement parts. Our Solution Specialists, 24-7-365 Technical Support, and Replacement Parts Team are fully dedicated to keeping your line moving. Call or visit our website for more information.



724.452.7390 SOLUTIONS@BILLCO-MFG.COM BILLCO-MFG.COM