

DOUBLE GLASS EDGER LINE

Glass double edger line includes two sets of straight-line glass double edgers and one 90° transfer table. It is used for edging and polishing the four parallel straight lines of the flat glass automatically.

Processing Capabilities

Maximum Glass Size: 79", 98", 118", 140" (2000, 2500, 3000, 3500mm)

Minimum Glass Size: 11.8" x 11.8"

(300x300mm)

Processing Speed: 6.6'-32.8' ft/min

(2-10 m/min)

Glass Thickness: 3-25mm

Volume: High

HIGH SPEED SERVO MOTORS

AUTO GLASS DIMMENSION MEASURING

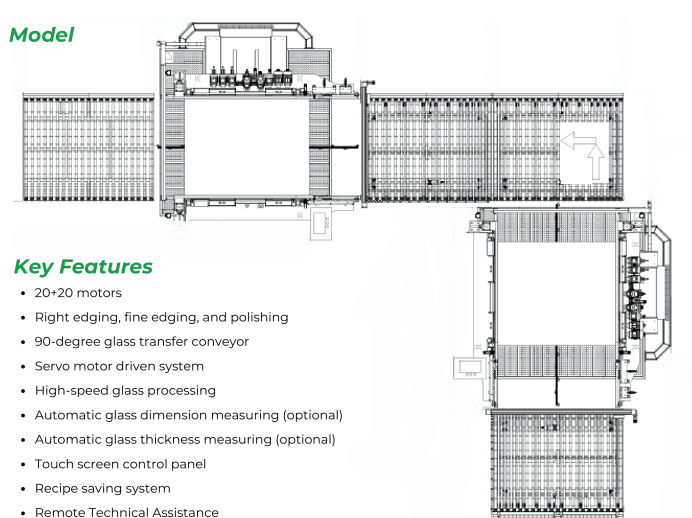
RIGHT EDGING, FINE EDGING AND POLISHING

BILLCO-MFG.COM



DOUBLE GLASS EDGER LINE





HOW IT WORKS

Thanks to the automatic intermediate transfer conveyor, the two sides of the glass are automatically transferred to the other double edger machine for edging of the other two sides. In addition to the rough grinding, fine grinding and polishing can be done on the flat glass to make the desired size. The wheels are automatically controlled by the piston and thus allow for longer processing times. With servo motor-driven technology the glass position can be tracked to see the wheel position. Optionally, glass recognition system (Ops.DEL.GRS) can be integrated for automatic glass size and thickness measuring.

Billco Services

Billco provides the backbone for flat glass production lines, large and small, with high-quality equipment and 24 | 7 | 365 never-fail relationships. Our stability and expertise are backed by 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.



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