



Billco®

MOVING GLASS FORWARD.

WASHING CUTTING LAMINATING HANDLING INSULATING DATA

AUTOMATIC FREE FALL SYSTEM

The Automatic Free Fall System retrieves glass from packs and free falls it to the air float table below. The glass is then squared and conveyed to the glass cutting table for processing.

- ✓ Seamless Integration
- ✓ Fully Automated
- ✓ Industrial Duty
- ✓ Architectural, Automotive, Coating, Mirroring, Photovoltaic, and Specialty Industries

SPECIFICATIONS



72 in x 96 in (1829 mm x 2438 mm)
108 in x 144 in (2743 mm x 3658 mm)
MAX GLASS SIZE



2.2 - 6mm
THICKNESS



12 in
MAX PACK THICKNESS



LEARN MORE



AUTOMATIC FREE FALL SYSTEM

HANDLING

FEATURES

- ✓ Integrates Seamlessly with Billco or Third Party Cutting Equipment
- ✓ Fully Automated: Easily interfaces with Cutting Line Control Systems and Optimization Software
- ✓ Industrial Duty: Durable components for long-lasting trouble-free operation
- ✓ Smooth Retrieval and Handling
- ✓ Laser Transducer: Measures distance for smooth and accurate position and retrieval
- ✓ Stationary and Traversing Models Available
- ✓ Automatic Squaring and Conveying of Glass to the Cutting Table
- ✓ Non-Marking Vacuum Cups: Minimize markings to the glass surface

SUPPORTING EQUIPMENT

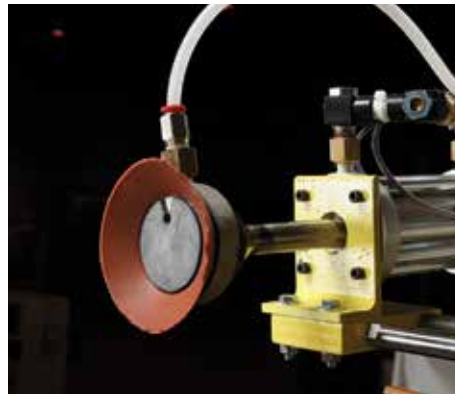
- ✓ Rack Bases: Stationary, portable, or pivoting
- ✓ Glass Racks: Stationary, portable, or pivoting

OPTIONAL EQUIPMENT

- ✓ Traversing System: Allows for single or multi bay loading



Fully Integrated Line with Billco Cutting System



Non-Marking Vacuum Cup



Automatic Squaring and Conveying

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 industry of ready-to-ship replacement parts. Our Solutions 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.

240837