

AUTOMATIC UNSTACKER

The Automatic Unstacker uses a combination of vacuum cups and sensors to identify and retrieve glass from a vertical pack and transfer it to a horizontal position for downstream processing.

- Automatic Glass Size Detection
- Universal Compatibility
- Smooth Retrieval and Transfer
- Architectural, Automotive, Coating, Mirroring, and Specialty Industries

SPECIFICATIONS



72 in x 96 in (1829 mm x 2438 mm) 108 in x 144 in (2743 mm x 3658 mm) 130 in x 204 in (3302 mm x 5182 mm) 132 in x 240 in (3353 mm x 6096 mm) MAX GLASS SIZE



2.2 - 19 mm THICKNESS



12 in MAX PACK THICKNESS





AUTOMATIC UNSTACKER

HANDLING

FEATURES

- Automatic Glass Size Detection: Adjusts accordingly to receive glass
- Universal Compatibility: Works with most rack storage systems
- ✓ Fully Automated: Easily interfaces with Cutting Line Control Systems
- Smooth Retrieval and Transfer
- Integrates Seamlessly with Billco or Third Party Cutting Equipment
- Multi-Stage Vacuum: Ensures glass is securely held Stationary and Traversing Models are available
- Zoned Vacuum Pumps: Permit multi-size pick-up and reliability Non-Marking Vacuum Cups

SUPPORTING EQUIPMENT

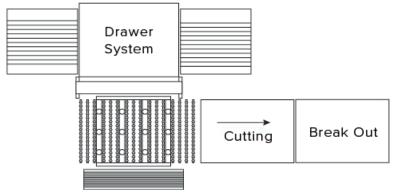
Rack Shuttle Systems: Single, Double, or Multi-rack Turntable Storage Rack

OPTIONAL EQUIPMENT

- Traversing System: Allows for single or multi bay loading
- Ability to Unload From Various
- Glass Pack Depths Double-Sided Retrieval



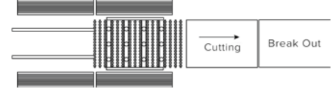
Double-Sided System Retrieving Glass



Double-Sided Unstacker with Drawer System (20 drawers optional)



Single-Sided Traversing Unstacker



Double-Sided Traversing Unstacker

Billco Services

Billco provides the backbone for flat glass production lines, large and small, with high-quality equipment and $24 \mid 7 \mid 365$ 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. $24 \mid 7 \mid 365$ Technical Support, and Replacement Parts Team are fully dedicated to keeping your line moving. Call or visit our website for more information.