



# SUPER EV

*The Super EV is ideal for low- to mid-volume fabricators wishing to automate glass cleaning with a low capital investment and a small floor footprint.*

## Processing Capabilities

Conveyor Width(s): 60"

Minimum Glass Size: 4" x 12"

Glass Thickness: 2.2–19mm

Standard Operating Speed: 18 FPM

Volume: Mid

## Technical Specifications

Working Height: 23"

Lift System: NA

Orientation: Vertical

## Industries

Architectural,  
Shower Doors,  
Specialty

COMPACT,  
AFFORDABLE  
DESIGN

REDUCED  
WATER  
CONSUMPTION

DEBRIS REMOVAL  
ZONE INCLUDED

[More Key Advantages and Outstanding Features >](#)



# SUPER EV

## Key Advantages

Compact Design: Ideal for off-line processing or limited floor space

Affordable: Practical price point for automated glass cleaning

Open Top Design: Single pass cleaning up to 60"  
or larger lites possible with double pass

Stainless Steel Construction: Includes frame and all  
major components for enhanced corrosion resistance

Reduced Water Consumption

## Outstanding Features

Stainless Steel Frame in Wash and Drying Zones

PLC Control with HMI Touchscreen

Low E Compatible

Debris Removal Zone Included

Two Tank System

## Common Optional Features

Driven Conveyors

Inspection Lighting

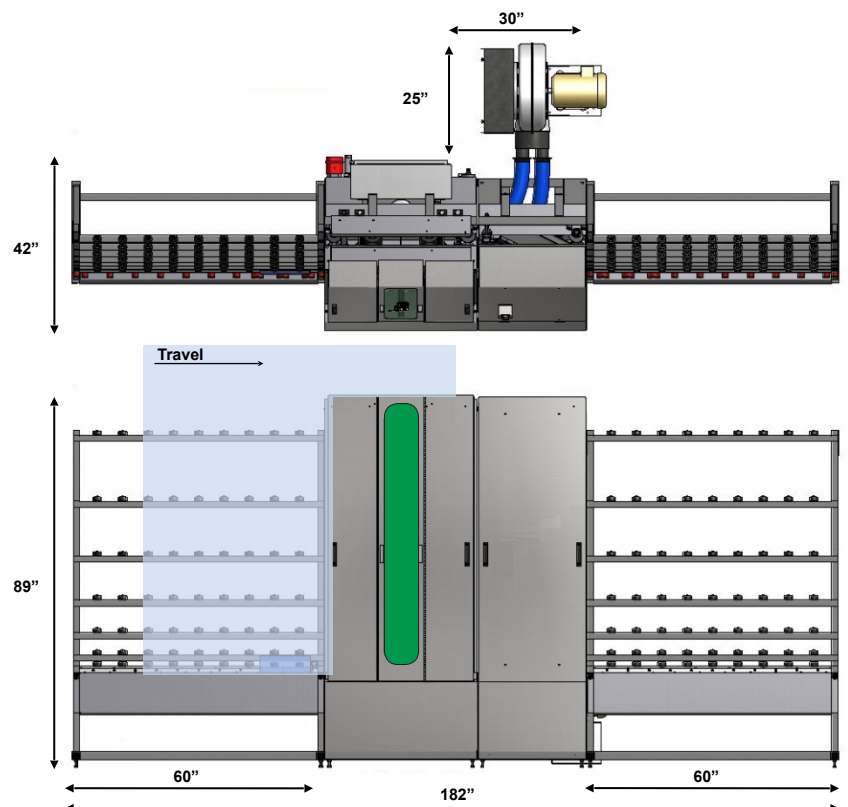
## Supporting Equipment

BioClean Water Care System

Detergent Dosing System

Overhead Drain Pumping System

Reverse Osmosis Water Generating System



ON CALL

# 24 | 7 | 365

## 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

R8.2017