

## AUTOMATED HARP RACK HANDLING

Automatically transfer a train of harp racks from one process to another on the production floor using Billco's Automated Harp Rack Handling with Seegrid's Vision-Guidance Technology.

The self-driving vehicles give fabricators an automated and safe way to reliably handle glass with ease and keep production moving seamlessly.

Architectural, Coating, Mirroring, Digital Printing, Metal/Non-Glass, Photovoltaic, Shower Doors, Transportation, and Specialty Industries

## **FEATURES**

- Improved Operational Efficiency: Safely, reliably, and predictably transports glass from one process to the next
- Prioritizes Personnel Safety: Tuggers stop immediately for any obstructions in their path
- Flexible Route Training: Routes can be created in-house with production running and easily re-configured by driving the route once manually
- Vision Guided: Tuggers expertly navigate surroundings using 3D vision, they are not dependent on any reflectors or fixed guide
- Reduces Labor Costs: Utilize your labor resources more efficiently to focus on value added activities



24084



