



## COBRA LANER



Often times the packaging process requires containers to move from single-file into multiple separate lanes. Introducing Ambec's Cobra Laners - the ultimate solution for seamlessly and precisely distributing a single row of products into multiple lanes, all while maintaining exceptional speed and efficiency. Experience uninterrupted production without the need for line speed adjustments or product halts. With its innovative design, our Cobra Laners enable quick and easy changeovers, accommodate various product sizes, and assures smooth, gentle, and damage-free product transfers.

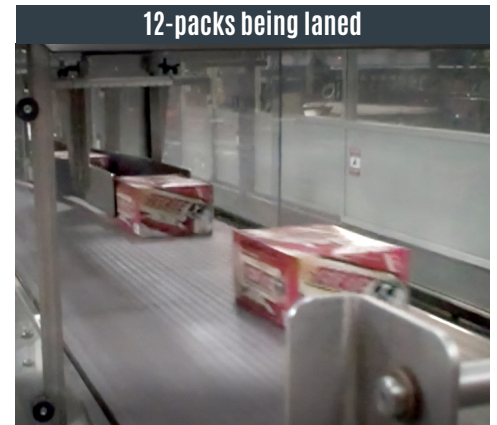
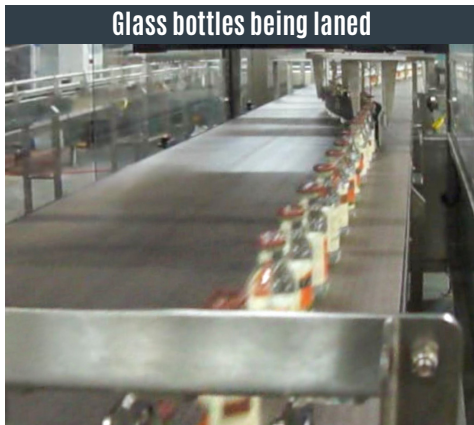
## DESCRIPTION

The base model of the Cobra Laner boasts high-quality Allen-Bradley servo motors and is crafted using stainless steel. It features a polished stainless steel lower guarding and a clear polycarbonate upper guarding for optimum protection. The machine is elevated by heavy-duty adjustable levelers that allow for adjustments of up to +/- 1½". With its four safety-interlocked sliding access doors, accessing the machine is both safe and effortless.

To ensure smooth linear motion, the Cobra Laner utilizes belt driven linear actuators. Additionally, polished stainless-steel brackets are thoughtfully provided to securely connect the conveyor to the Laner. The Cobra's flex rails are manufactured using durable and low-maintenance machined nylon construction. What's more, the tool-less changeover process is made hassle-free with the use of manual ratchet handles

## FEATURES

- True "switch-on-the-fly" motion with no stopping or slowing down of containers
- Effortlessly update discharge lane centers automatically during product changeover, while enjoying manual and tool-less product width adjustment
- Our low friction rail surface guarantees a long lifespan without any damage to your products
- Designed for high-speed applications



Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Cobra Laners can benefit your company.