



# LANER

HIGH-SPEED LANE DIVIDER



## > Unrivalled combination of high-speed and innovation

The Shuttleworth Laner provides customers with an innovative, high-speed solution for dividing product from single to multiple lanes, mass fill ovens, freezers, or any other equipment requiring spreading or dividing of product. Combined with Shuttleworth's Slip-Torque® conveyor surface design, continuous motion dividing allows speeds of up to 600-700 products per minute for small to medium-sized products.

This cutting-edge laning device is uniquely designed with the mechanisms under the conveyor surface with nothing over the product - making it an extremely sanitary design. And, automatic setups provide customers with a quick, easy and seamless process for product changeovers. Created specifically for the food and beverage industries, the Laner is also suitable for a variety of diverse product sizes.

### FEATURES AND BENEFITS

- Breakthrough sanitary laning device with guide mechanisms only seen above the Slip-Torque® conveyor surface
- High-speed automation for increased throughput
- Smooth, continuous motion dividing for a more efficient packaging line
- Width and positioning automatically adjusts for quick and easy changeovers with automatic setup through HMI recipes
- Flexible design and intuitive operator interface