

# Dual Lane Horizontal Flow Wrapper

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The Dual Lane Revolution Flow Wrapper offers increased productivity for low-profile products like crackers, candies and other food products. Two lanes of products are wrapped simultaneously to produce packages at speeds up to 1,200 packages per minute, depending on product size and packaging material used. The dual lane design requires less floor space than two single lane wrappers, yielding greater throughput at reduced costs. The system features a sanitary modular design with a cantilevered tube forming section to allow debris to fall away from internal drive components. All parts in contact with the product are manufactured out of stainless steel or FDA approved materials. The rugged steel frame construction and timing belt drive components provide durability and smooth, maintenance-free operation.

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**Campbell Wrapper Corporation, [www.campbellwrapper.com](http://www.campbellwrapper.com) [1]**

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[1] <http://www.campbellwrapper.com>