



 $TR-201^{TM}$ automatic tray erector that erects trays in a triangle corner post formation.

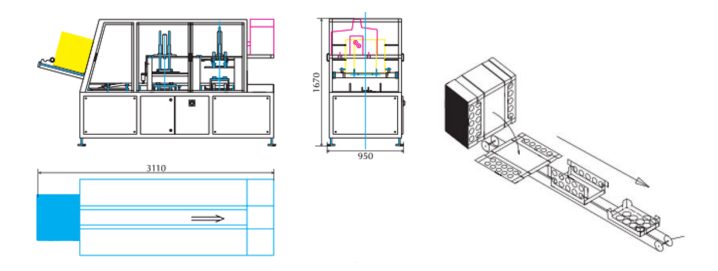


Applicable tray styles include RSC style flaps or no flaps creating a retail-ready tray with a display window. The tray former is mechanically designed to pull tray blanks one at a time from the hopper, fold and glue the major flaps and corner posts, then finally discharge the finished tray from the machine.

The Triangular Corner Post tray is most commonly used in fully automatic production lines in a variety of food and beverage related applications.

Primary industries served include but are not limited to: produce, meat and poultry, beverage, confectionery, snacks, consumer goods, and many club store displays.





STANDARD FEATURES

- Machine in stainless steel construction
- Intermittent motion drive with AC variable speed control
- Fully synchronized drive system
- Overload safety system
- Long carton tray magazine with low level warning system
- Easy carton loading without stopping machine
- Packing line integration features
- Touch screen operating panel

OPTIONS

- Two lane carton erector
- Special function station

SPECIFICATIONS

- Blank size maximum 500 x 900 mm
- Capacity maximum 17 trays / min.
- Air consumption 300 L min.
- Electrical 400 VAC 50 Hz / 3x16 Amp

We offer a diverse product line that includes case erecting, tray forming, case sealing, case packing, tray loading, pick & place and robotic palletizing technology, making it the industries true single source for end of line packaging.

With installations globally, we have successfully installed machines in a diverse range of industries including food, beverage, automobile, apparel, health, beauty, printing, pharmaceutical and consumer electronics.