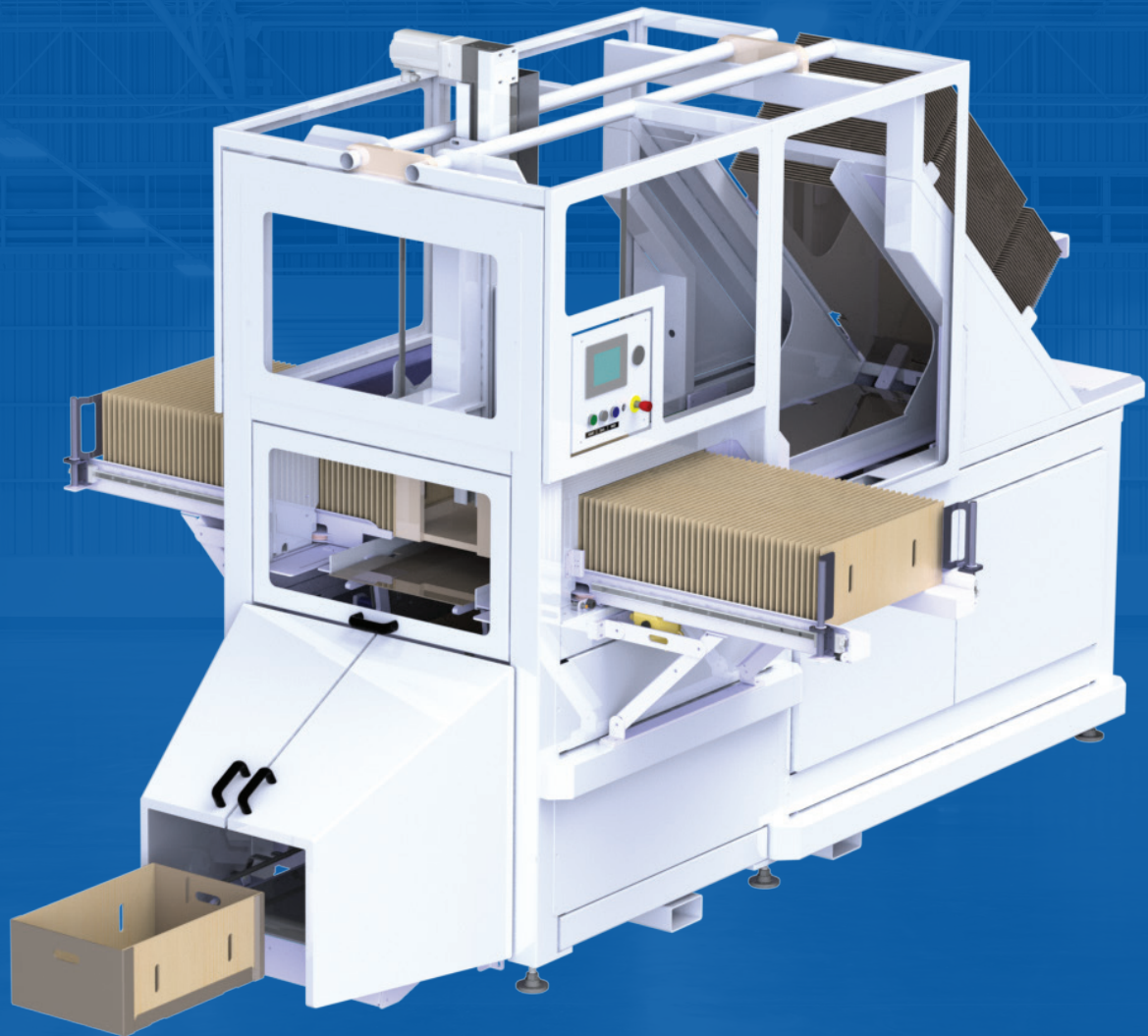


# AUTOMAC



TRAY ERECTOR

# ATE-1150

✓ Positive    ✓ Flexible    ✓ Reliable

The Automac ATE-1150 Tray Erector automatically folds and glues a 'blank' into a tray or box. Our Tray Erectors are used in industries where large volumes of packaging are required, the horticulture sector is the single largest user of our machinery.

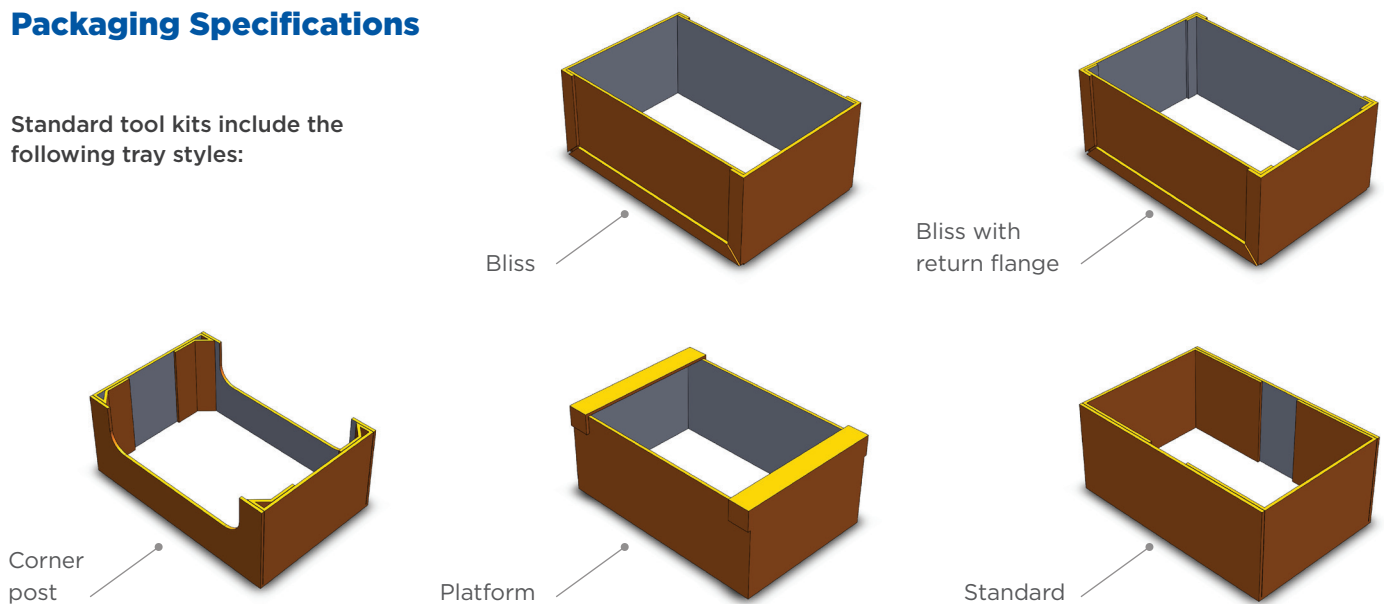
Our machines use the latest servo motor technology to form trays. This allows our machines to be extremely fast, flexible and energy-efficient. Many of our machines can run at speeds of 60 trays per minute and can still be size changed with ease.

Our Tray Erectors can run boxes on demand, or feed directly into an Automac Inserter or Stacker.

[▶ Watch a video here](#)

## Packaging Specifications

Standard tool kits include the following tray styles:



## Machinery Specifications

- Electrical (Option A) – 415V, 20amp, 3 Phase & Neutral
- Electrical (Option B) – 240V, 26amp, 3 Phase & Neutral
- Pneumatic requirement – 700 litres/minute
- Pneumatics – Festo or SMC
- PLC – Festo or Omron
- Discharge height – 300mm +/- 50mm
- Glue system – Nordson
- Machine handing – Straight, left or right hand
- Powder coated and Zinc plated finish
- Run on Demand out-feed sensor

### Options

- On-board Modem
- Out-feed conveyors

## Automac Engineering

Automac Engineering Limited is a privately owned and operated company specializing in the design and manufacture of packaging machinery and conveyors.

The company was established in 2003, to supply innovative and quality equipment. This drive to innovate has allowed Automac to offer several industry firsts and has seen Automac equipment become an industry leader in the Food and Horticulture sectors. This innovation continues today with Automac remaining a design-focused business.

Automac is based in Auckland New Zealand, but has formed strategic partnerships with key businesses around the world which has allowed Automac to become a truly global business. North America is now Automac's largest market.