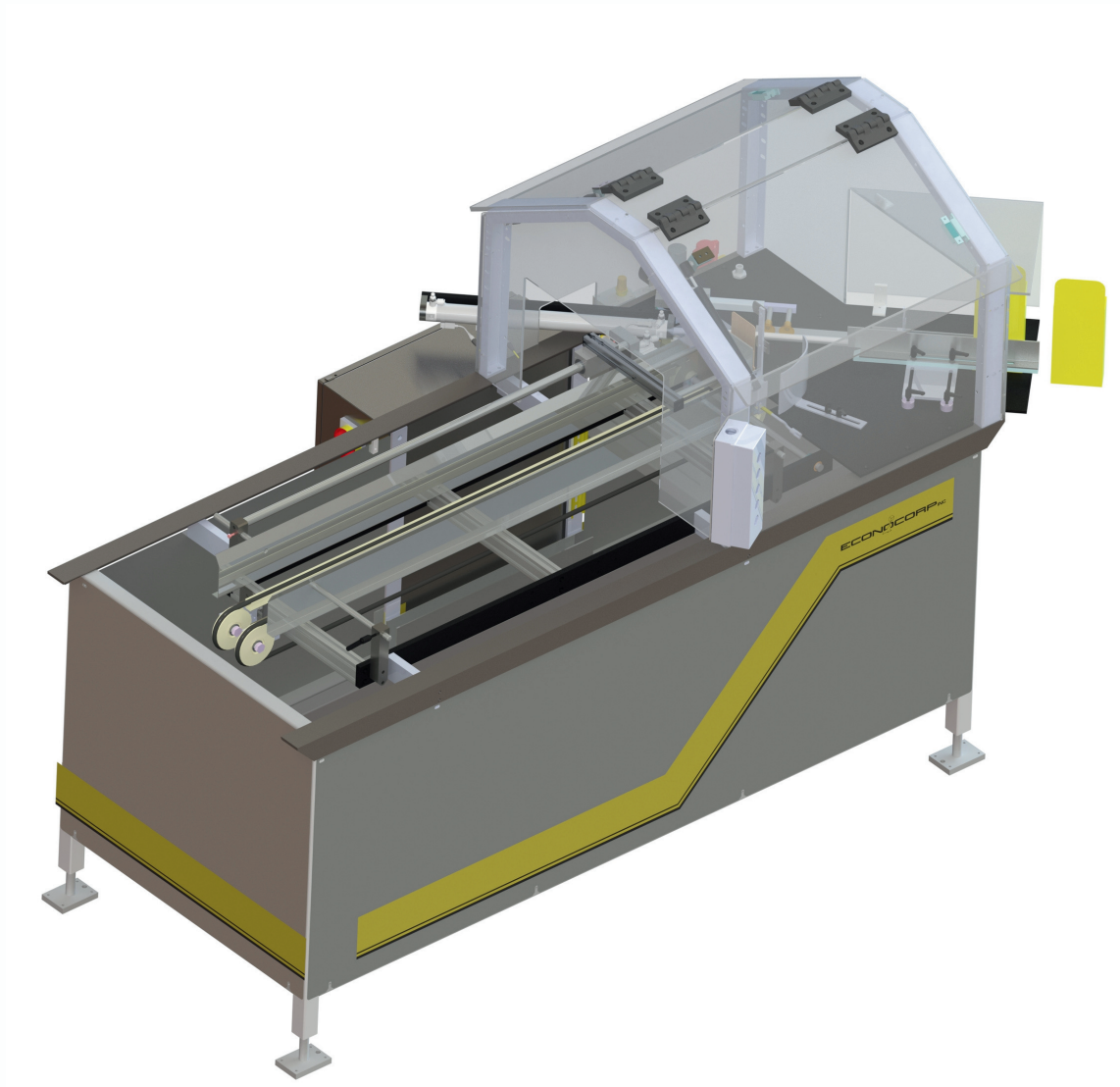


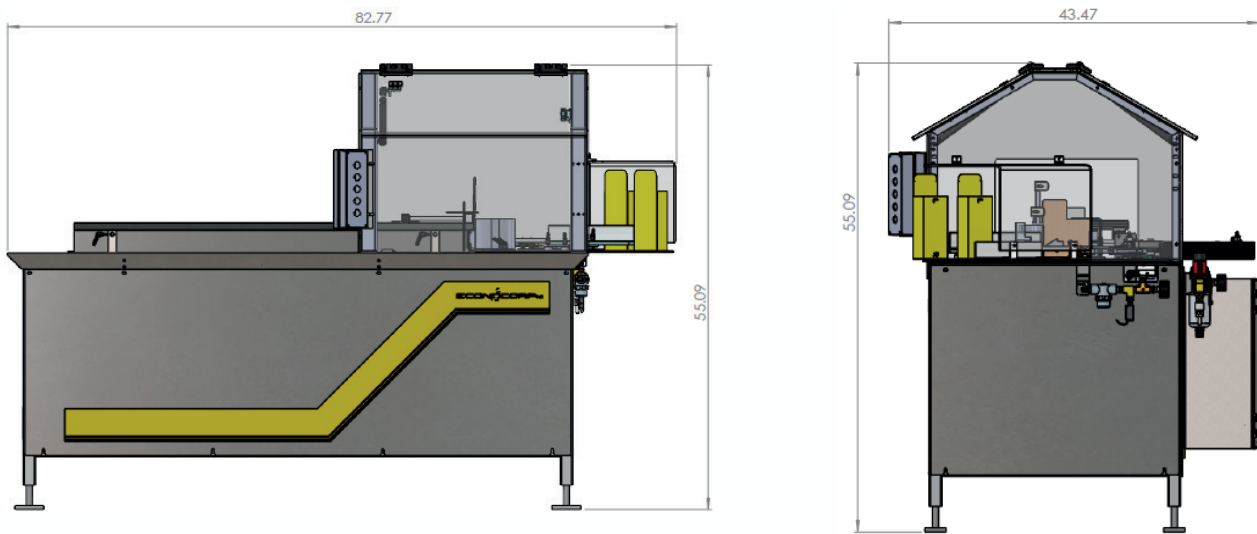
# AUTO BOTTOM ERECTOR



# AUTO BOTTOM ERECTOR

## METHOD OF OPERATION

1. Carton Blanks are individually pulled from the magazine via vacuum arm and erected against an erecting plate which locks the autobottom in place
2. Erected carton is discharged from the machine for further manual or automatic product loading and top closure



## SPECIFICATIONS

### Features

- Compact Footprint
- Intermittent Motion

### Packing Materials

- Paperboard
- Corrugated

### Speed

- Up to 35 Cartons per minute

### Size Range

- Minimum Blank: 4" x 1"
- Maximum Blank: 12" x 12"

\*Can be ordered outside the standard size range

### Voltage & Controls

- 115 Volts 50/60 Hz, Single Phase

### Air Consumption

- 80 PSI (5.5 bar) Volume Consumption approximately 10 SCFM

### Shipping

- Less than 600 lbs (136 kg)

\*All Engineering Specifications and Designs are subject to change based on individual requirements