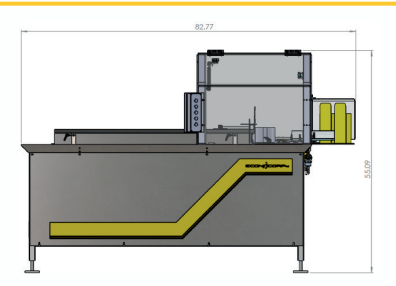


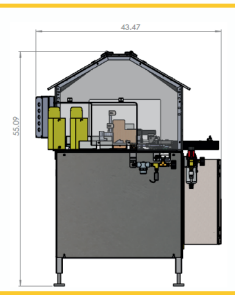
## AUTO BOTTOM ERECTOR



# 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 autobotom 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