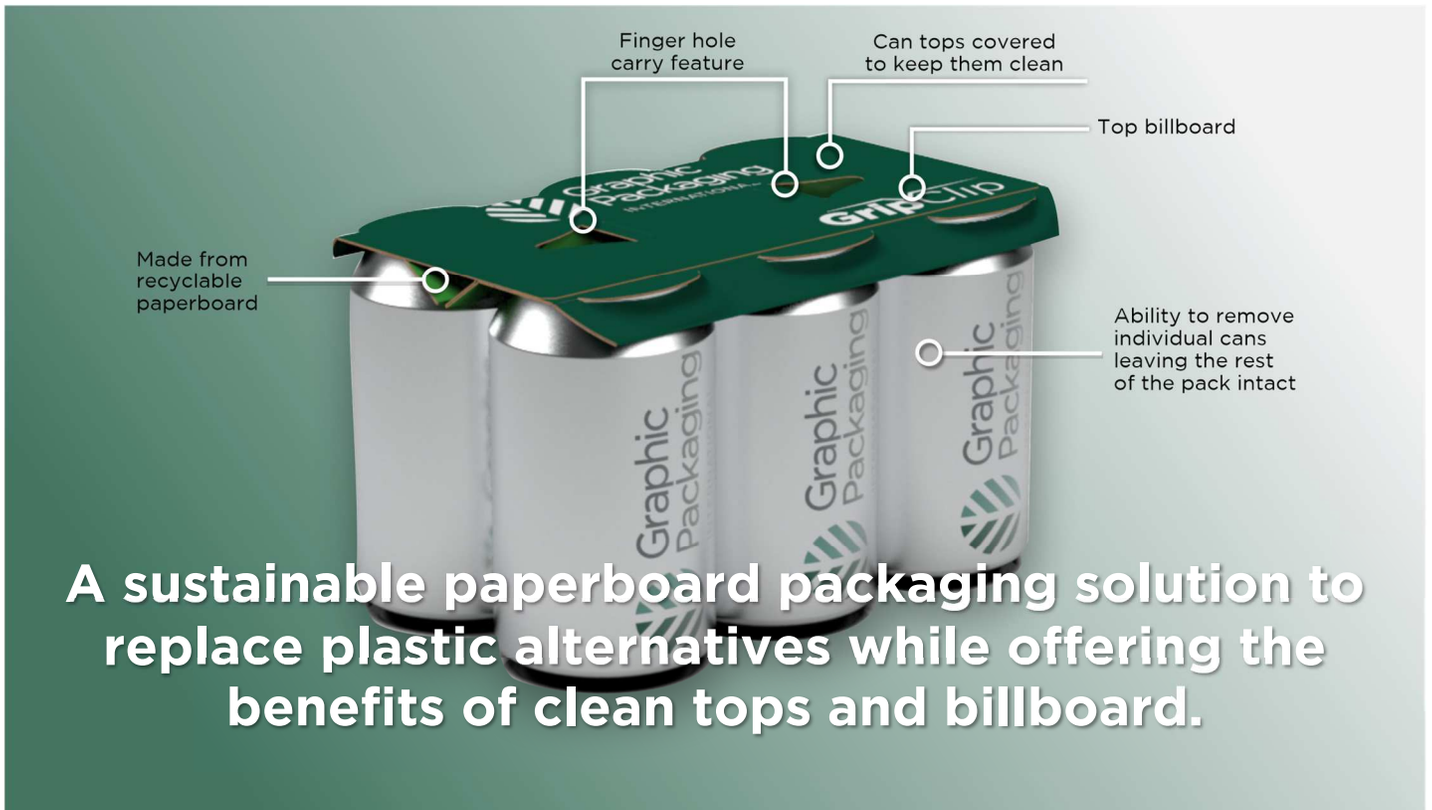
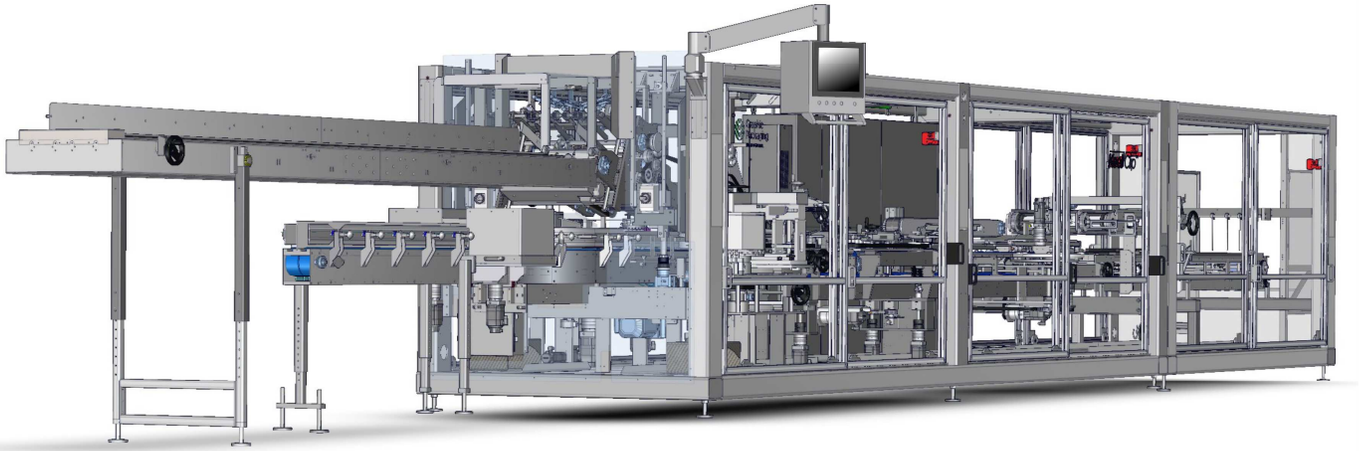


AutoClip™ GC1600

Innovative Can Clip System for Beverage Cans



AutoClip™ GC1600

Cans

Based on the highly efficient product pitched Marksman™ 1600 product line, the new GripClip™ system offers a sustainable alternative to plastic can packs.

Machine Features

Standard

- Glue detection
- 10ft (3.2m) standard magazine
- Approx. 4500 carton capacity
- 10ft (3m) laned product infeed conveyor
- Segment wheel feeder
- IQ tablet with changeover checklist with videos and complete parts manual

Frame

- Heavy duty welded tubular painted steel frame with corrosion resistant components

Guards

- Full height, clear visibility, sliding guard doors providing easy walk-in access to the machine

Machine Options

- 15ft/4.5m extended magazine
- Approximately 9000 carton capacity
- Turner divider reject options based on the required packs, patterns and maximum speeds

Specifications

Standard Machine Elevation
43.5" +/-2" (1100mm +/- 50mm)

Machine Weight
Approx. 20,000lbs (9,000kg)

Air Requirements
80psi - 28CFM
(5.5 bar - 48 m3/h)

Glue
Hot melt glue

Vacuum
Venturi vacuum generator

Electrical
400/460 VAC
50/60 Hz

Main Drive Motors
Full servo drive machine

Changeover Method
No-tool repeatable changeovers.
Change parts required for diameter change

Changeover Time
(Single operator-estimated)
20 minutes format change
20 minutes can height change
90 minute diameter change

Primary Container Size Ranges

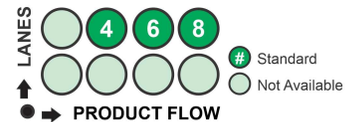
2-piece beverage cans only
Min diameter: 2.09" (53mm)
Max diameter: 2.6" (66mm)
Min height : 3.11" (79mm)
Max height: 7.44" (189mm)

Carton Styles

GripClip™ carton

Pack Formats

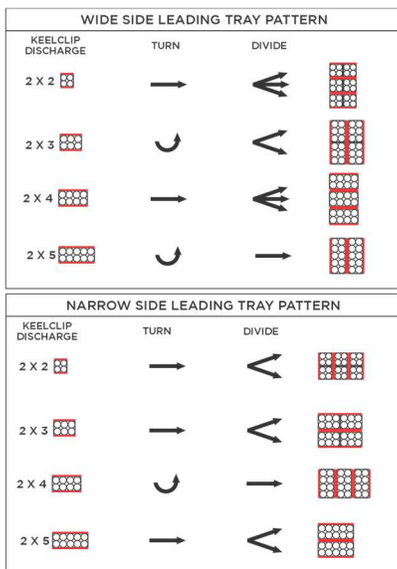
2x2—any can
2x3—any can
2x4—any can up to 12oz/330ml



Speed / Pitches

Operates at speeds up to:

Format	Line	Surge
2x2	350ppm	400ppm
2x3	330ppm	350ppm
2x4	240ppm	260ppm



Machine Footprint

